#### DOCUMENT RESUME

ED 415 772 HE 030 918

TITLE Study in the Netherlands. A Small Country with Great

Potential. Europe Edition. 1997-1998.

INSTITUTION Netherlands Organisation for International Cooperation in

Higher Education, The Hague.

PUB DATE 1997-00-00

NOTE 111p.; For the 1996 edition, see ED 402 810

AVAILABLE FROM NUFFIC, Department for Communication, P.O. Box 29777, 2502

LT The Haque, The Netherlands.

PUB TYPE Guides - Non-Classroom (055) -- Reference Materials -

Directories/Catalogs (132) -- Reports - Descriptive (141)

EDRS PRICE MF01/PC05 Plus Postage.

DESCRIPTORS College Housing; College Students; \*Dutch Culture; Foreign

Countries; Foreign Students; Higher Education;

\*International Educational Exchange; Program Descriptions; Student Financial Aid; Student Transportation; \*Study Abroad

IDENTIFIERS \*Netherlands

#### ABSTRACT

This is the third edition of a publication that describes the opportunities for study in the Netherlands for students interested in either advanced training for professionals or exchange programs and scholarships. This "Europe" edition is intended mainly for distribution in western, central, and eastern Europe. Highlighted by photographs and student interviews, the publication presents an impression of what it is like to study in the Netherlands. Sections highlight the value of study abroad; contemporary Dutch society; student life, roles, and choices; describe the two components of Dutch higher education university education and the polytechnics and colleges known as hogescholen; advanced training for professionals; exchange programs and scholarships, and offer advice on money, housing and other practical matters. A separate section lists courses and study programs conducted in English, by subject area (science and technology, agricultural and related sciences, medical and related sciences, development-oriented studies, management and business, law and international relations, European studies, culture, education, and media, fine and performing arts), with separate entries for each program and school. Another section summarizes these offerings in scatter charts by subject area and school. A final section provides a list of institution addresses, phone, fax, and e-mail information, as well as a list of Netherlands Alumni Associations. (CH)

Reproductions supplied by EDRS are the best that can be made

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

# Study in the Netherlands

U.S. DEPARTMENT OF EDUCATION Office of Educational Research and Improvement EDUCATIONAL RESOURCES INFORMATION CENTER (ERIC)

- This document has been reproduced as received from the person or organization originating it.
- Minor changes have been made to improve reproduction quality.
- Points of view or opinions stated in this document do not necessarily represent official OERI position or policy.

PERMISSION TO REPRODUCE AND DISSEMINATE THIS MATERIAL HAS BEEN GRANTED BY

NUFFIC

TO THE EDUCATIONAL RESOURCES INFORMATION CENTER (ERIC)

Why study in the Netherlands?

Applying for admission

BEST COPY AVAILABLE

Money, housing, scholarships and other practical matters Courses and study programmes conducted in English and Dutch

ERIC

## Study in the Netherlands

A small country with great potential

#### Contents

Give your education a European flavour 3

Just tulips, windmills and wooden shoes?

A dynamic, knowledge-based society 4

Students in the Netherlands: Critical and independent 8

Admission and degrees
What can Dutch higher education offer you? 10

International education in English: Advanced training for professionals 16

Exchange programmes and scholarships  $\ 18$ 

Money, housing, and other practical matters 20

Yellow pages:

Courses and study programmes conducted in English 23

Blue pages:

Study programmes conducted in Dutch 78

Addresses 102

Study in the Netherlands? This booklet will tell you all about it.
'Study in the Netherlands' offers information, addresses and practical tips for anyone who might be interested in taking a course or earning a degree at a Dutch institution for higher education. You can read about the possibilities for:

- studying for a short time through an exchange programme;
- enrolling in a regular degree programme or earning credits towards a degree in your own country:
- taking a course conducted specially in English.





## Give your education a European flavour

More and more students are convinced that considerable value is added to their higher education if at least part of it is obtained in a foreign country. You learn about other cultures and other ways of thinking. In societies where globalization and international contacts are increasingly important, such knowledge can serve you well.

Especially in the European Union, life-even life within countries-will be increasingly European in the years to come. No matter which career you are planning, it is wise to keep this in mind. If you do not want to be left behind, you should take steps now to give your own education a multinational dimension-a European character, as it were. In this case you could hardly pick a better point of entry than the Netherlands, which is a sort of Europe in miniature. Nestled as it is between France, England and Germany, it offers opportunities to sample the influences of three of Europe's major cultures.

Large numbers of students are completing entire degree programmes in countries other than their own. But even more are spending part of their student career at a foreign institution, often in connection with an international partnership between two institutions. The European





Just tulips, wooden shoes and coffee shops?

# A dynamic, knowledge-base

Anyone who travels over the Netherlands' flat, green surface soon sees signs of the country's rich past. The windmills that dot the landscape include traditional ones that were once used for regulating water levels in the polders, and for grinding grain and sawing wood. But you also see high-tech wind turbines serving as an alternative source of energy. For although the Netherlands has an old culture, with traditions that go back centuries, it is also an ultra-modern society with a post-industrial economy.

#### Advanced services

The 15.5 million inhabitants of the Netherlands live on a flat delta at the mouth of the mighty Rhine and Meuse rivers. Much of Europe's economic development has taken place, and still does take place, along the banks of these two European arteries.

Rotterdam, at the mouth of the rivers, has developed into one of the world's largest ports. Shiploads of goods are unloaded here. Not all of these products stay in the Netherlands; most are eventually distributed elsewhere, often after a process of refinement or fabrication has added value.

The Netherlands is a net exporter of food. Among other things it exports more dairy products than any other country of the world. The Netherlands is also home to many multinational companies, among them Shell, Philips and Unilever. But as befits a modern economy, the country's prosperity is based primarily on the advanced services it provides on a worldwide basis.

#### An open and safe society

A country that offers global services has an attitude of openness towards the rest of the world. It is open to do business, but t is also open socially and culturally. This makes the Netherlands deally suited for receiving people who seek to enrich their

Ask anyone what the name Harman Harma

knowledge through study abroad. What they find is hospitality in an open, safe society that is accustomed to dealing with people from around the world, and above all, to working with them.

The Dutch population itself has always represented a variety of religious and political viewpoints. Respect for the other person's opinions and convictions is the national virtue that gives strength to the fabric of society, with its many strands. In one sense or another, everyone is a member of some minority, and understands that to be treated with respect requires treating others the same way.

#### Cosmopolitan outlook

The national income in 1996 was approximately 25,000 dollars per capita. This wealth is distributed fairly evenly over the population as a result of a graduated system of taxation (the more you earn the higher percentage you pay in tax) and an elaborate system of subsidies and social benefits. This has three consequences. First, if the Netherlands wants to maintain this level of prosperity, it must earn its living with advanced products and services. This means that continuous innovation on all fronts is absolutely vital. Secondly, the country needs a highly educated population.

REST CODY AVAILABLE

RECT

ties on a numan scare

Although Dutch people are urbanites who can easily imagine themselves living in London, New York or Paris, there are no really large cities in the Netherlands. The largest city is Amsterdam. but even this city has a population of only 715,000. Closer inspection reveals that the cities in the western part of the country in fact form a continuous ring, 60 kilometres in diameter. These include Amsterdam. Rotterdam. The Hague, Utrecht, Leiden and Delft. But each city has its own character, specialities. history and city centre, and even its own accent in the Dutch language.

The atmosphere in the rest of the country is urban as well, despite the small scale of communities. The Netherlands is a small country that you can traverse by train in less than five hours. An ultra-modern telecommunications network and an extensive system of public transportation ensure that nothing is far away. Other European capitals are also within easy reach. Brussels is two hours by train, and a one-hour flight from Schiphol Airport will take you to Paris, London or Berlin.

Education: continuous quality control

Dutch people live in this cosmopolitan atmosphere without
losing their own identity, however. This is largely due to their
education. A well educated populace is the first requirement for
maintaining a high level of prosperity. Schooling is compulsory
up to the age of 16. All education, from primary school all the





Rotterdam: the world's largest port.

And thirdly, it must be cosmopolitan-oriented to the world, and without provincialism.

'The rest of the world is a big place,' say the Dutch, well aware of how small their country is. The Netherlands lies at the point where the German, British and French cultures meet. This is evident as soon as you turn on the television. In this well-cabled country, programming from these three countries and more can be received in nearly every household. It is also evident in the average Dutch bookstore. The Netherlands imports more books in English than any other non-English-speaking country. And cinemas show films from around the world in their original languages. Alongside the usual church towers and synagogues, the minarets of mosques are now appearing in the large cities. You can dance the salsa every bit as easily as in Latin America, and Italian. Spanish and Greek food is becoming almost as familiar as standard Dutch fare.

#### 'A country below sealevel and well organized.'

The minute she arrived in the Netherlands at the end of January 1995, Tula was confronted with water. On television she saw how swollen rivers were endangering the dykes. Students told her there might be major flooding. 'My family thought the entire country was in a state of emergency,' says Tula, 'and that Tilburg was also under water. On the map they couldn't see clearly whether Tilburg was affected or not. All they saw on every news programme, even in Finland, was how high the water was.' Tula has long since reassured them that her coming to the Netherlands has brought nothing but good fortune. 'And now I know that the rivers don't reach those heights every year,' she laughs.

In Finland, Tula Huttunen (27) had read about the Netherlands in her history books--about windmills and the Delta Works. She already knew that the Netherlands has been struggling against water for centuries. The fact that this small country-much of which lies below sea level-has managed in recent decades to make its defences against water virtually impregnable, made coming here all the more special to her. When an Erasmus grant enabled her to supplement her studies of information, management and business at the University of Joensuu in eastern Finland with a period of study abroad, she knew just what she wanted to do. She came to the Netherlands-to Tilburg. The few days of watching dykes being reinforced did not alter her image of the Netherlands, however. 'It's a very nice country. The people are friendly and polite. And all the bicycles-wonderful. You see so many different cultures, so many different people.' Tula describes the Netherlands as 'a well organized, rich and developed country.' At the university she is benefiting from that wealth, and from the good quality education that results from development. To gain more insight into European policies for social welfare, she is taking several courses with a European orientation. She is learning about European law, European social policy, and about minorities and migration.

The Finnish student is also making grateful use of opportunities to learn computer applications for business. 'Everything I need is right here,' says Tula. The curriculum is right for me, most of the teachers are easy to understand, and the courses are conducted in English. And what's especially important in my field—there's all the software you could ever need.' When pressed for criticism, Tula manages to come up with a negative point. 'Here you have separate exam periods, when everyone is very busy. In Joensuu exams are spread over the whole year, which means you don't have crazy weeks, like here.'

way to the postgraduate-level research schools, is financed by the government, which also keeps an eye on standards through the education ministry's inspectorates. It is not a state system, however. In no way does the government dictate which curricula or textbooks should be used, nor does it advocate any particular educational philosophy. It merely sets rules regarding the duration of studies, and the achievement levels that must be reached. The result is that the Netherlands has a broad spectrum of educational institutions, each with its own character and in some cases its own philosophical background.

A country like the Netherlands needs a creative and independent workforce that knows what it is doing. All levels of education are aimed at creating this workforce. Teachers are not there merely to pass on knowledge. Their aim instead is to help young people to discover knowledge themselves, and to form their own well-founded judgements regarding that knowledge. To do this a person must be able to communicate with other peoples and cultures, which is why learning foreign languages is so important not only in secondary schools but also in the final years of primary school. Every person in the Netherlands who has gone beyond primary school—and that is nearly everyone—has passed state exams in English and probably another foreign language as well.





Internationally speaking, Dutch higher education has a good reputation. This is based not only on such Nobel-prize winners as the Tinbergen brothers (Jan in economics, and Nico in ethology), but more importantly on the standard of the average graduate. In general, it is fair to say that a person who has completed a programme of Dutch higher education has mastered the breadth and depth of theory they need to work creatively within their discipline. A large share of all study programmes is occupied with writing papers, working in groups to analyze and solve specific problems, acquiring practical work experience in internships. and conducting experiments in laboratories. There are close links between the world of work and the needs of society on the one hand, and higher education and research on the other. The government spends nearly 5.5 billion guilders (USD 2.8 billion) a year supporting fundamental research, which is conducted by universities, research institutes and private enterprises. This is

#### Innovative mentality

355 guilders per head of population.

Dutch employers expect to be able to put young applicants directly to work, even in positions of responsibility, without first giving them extra training. Because of their broad educational backgrounds, young graduates are thought capable of dealing with new developments and novel problems. Experience shows that people with Dutch higher education function very well in other parts of the world as well. The cosmopolitan outlook of Dutch institutions, and the familiarity Dutch students gain with scientific literature from other countries, ensure that they quickly feel at home in a foreign professional situation. The same is true of foreign nationals who obtain all or part of their higher education in the Netherlands, for example by taking courses that are offered specially in English. They too move easily into excellent positions. They have adopted the innovative mentality that is such an essential part of Dutch education. But at the same time they have learned the value of tradition and continuity, for these too are part of Dutch higher education, which traces its roots back to the 16th century.

PETER FROM HUNGARY

#### 'The Dutch are open, curious people.'

'Hungarian students have been coming to the · Netherlands since the 16th century-to the universities of Francker and Harderwijk, and later also to Leiden and Utrecht. So I'm following a very old tradition,' says Peter Eredics (24) from Hungary. He is studying Dutch language and literature at Leiden University, specializing in Dutch literature from the 12th to the 19th centuries. 'After secondary school I wanted to study a language. My sister was studying Russian, my brother was studying English, so I chose German, with Dutch as a second language. The director of my institute discovered Dutch Studies for foreign students, which is offered at Leiden. I was able to get a scholarship through the Cultural Agreement between Hungary and the Netherlands. When I go back to Debrecen, in Hungary, I'll be teaching Dutch language and literature at our new Dutch institute.'

Although Peter had studied Dutch for a year in Hungary, he was certain he would see people in the Netherlands walking around in wooden shoes, with tulips and working windmills all over the place. The thought makes him laugh now. 'That's the stereotyped image many people in other countries have of the Netherlands. But what actually struck me in the first few weeks is how close together the houses are. In Hungary we have much more space. And life here is much faster-everyone's always racing, in a hurry. But I've noticed that this is mainly true in the cities of the Randstad. In Friesland and the eastern provinces, people are much more relaxed and also more hospitable.'

'Of course there are no doubt exceptions,' says Peter, 'but in general Dutch people are open and curious. The students I meet want to know all about Hungary. All the attention and interest is nice, especially if you don't know anyone. You also notice that Dutch people themselves travel a lot to other countries. They are more tolerant than Hungarians, who under the communist regime had very little contact with foreigners.'

For Peter the final phase of his studies has begun. He is writing a thesis-80 pages in Dutch-on a literary and historical subject that involves both Hungary and the Netherlands. 'It's not easy. Fortunately, students I live with are reading some of the same books, and I'm finding the teachers helpful. They are far less strict than teachers in Hungary; the atmosphere in classes is very different. I quite enjoy it in fact. And you never know, maybe in Debrecen I'll be able to teach Dutch in the Dutch way. It wouldn't be a bad idea.'

Coșmopolitan

and innovative

# Critical and independent

Thanks to various programmes of international cooperation, more and more foreign students are coming to the Netherlands to complete all or part of their studies, or to pursue a doctorate.

Since the 1950s the Netherlands has offered courses conducted in English especially for the benefit of foreign students. But the number of foreign students enrolling in regular degree programmes is also growing. All of these students soon learn that higher education in the Netherlands means lots of opportunities but also lots of hard work. Students are expected to be critical of what they read and hear, and to be capable of working independently.

he courses offered by the international institutions are mainly at postgraduate level and tend to be highly specialized. Most of them are in disciplines in which the Netherlands has long played a leading role. These courses are becoming more numerous and cover an ever broader range of fields. The ones that are particularly well known around the world include courses in management studies, the agricultural sciences, astronomy, medicine, civil engineering, remote sensing, and the arts. (For details, see the yellow pages of this booklet.)

Education in Dutch and in English

Nowadays there are also many foreign students enrolling in reguar degree programmes. Dutch students are becoming accus
lomed to speaking English since most will switch to English any

time there is a foreign student in their project group, even if that student has learned to speak Dutch before coming to the Netherlands. 'Internationalization' has become a buzzword at Dutch universities and hogescholen. Each institution is seeking partners in other countries, often for the purpose of exchanging students. The most common approach is to set up a special programme of courses, in English and usually lasting a few months, so that the visiting students are saved the trouble of learning Dutch. This means that anyone coming from another country for a period of study or research will generally not experience language as a problem. Nearly all required reading is available in English, and also in daily life it is possible to manage in this language.

#### An active role for students

Students from other countries soon notice that at a Dutch institution for higher education everyone is expected to do a lot of talking. The traditional situation of a professor standing before a large audience delivering a lecture plays only a small role in most curricula. This teaching method is used only to explain





Dutch students are expected to have well-founded opinions.

basic material or to elaborate on the written materials that form the basis of the stiff examinations that first- and second-year students must pass. The most common form of teaching is the seminar or working group. Under a teacher's supervision, a small group of students analyzes a certain problem. They get together to discuss it as a group, usually on the basis of a paper one of them has written about one aspect of the problem in question. Teachers stimulate students to take a critical view, not only of the papers presented by their peers but also of the published literature they have read in connection with the problem. In such working groups, everyone is expected to play an active part. On examinations students must demonstrate not only that they know the material, but also that they have formed well-founded opinions on the subject.

Multidisciplinary programmes

Internships, or periods of placement in real work situations, are
being incorporated into more and more Dutch programmes of
higher education. A variety of multidisciplinary programmes are
pling established in which, for example, foreign language study
combined with business studies and social sciences. Two

examples of this are the programme in European Studies at the University of Amsterdam, and the Latin American Studies programme at Leiden University. In their curricula, the higher education institutions are increasingly taking into account the needs and wishes of society. This makes the programmes more career-oriented.

#### Independent choices

Enrollment in a Dutch programme of higher education means hard work and above all independence. Because Dutch higher education is aimed at imparting not just factual knowledge but also insight and creativity, it is not enough just to memorize the required material. Sometimes students are asked to put together their own reading list for an exam, which they then submit for the lecturer's approval. There is also a wide range of elective subjects to choose from. A student who can explain how a particular elective subject is relevant to his or her programme will always be permitted to take the subject. In the midst of the many options and the mountain of literature, an inexperienced student can easily get lost. Fortunately, the teaching staff is there to help students make choices.

10

VICTOR FROM SPAIN ON THE SUBJECT OF GROUP LEARNING

## 'In class it's impossible to sit back and just listen.'

Victor met a Dutch girl in his own country, Spain.

Head over heels in love, he followed her to the

Netherlands. After a year spent adjusting and learning
Butch, he is now a first-year student of econometrics at Erasmus
University in Rotterdam. 'It's a top university in economics,' he
says.

Something entirely new to him was group learning. I found it very strange at first. You're with a group of 24 people and you have plenty of time to ask questions and look around to make sure that your calculations have come out the same as everyone else's. It's impossible to sit back and just listen. You have to take part in the discussion, and work together with other students. And if you're lucky the other students will become your friends as well,' says Victor. He has also had to attend lectures delivered to larger groups—something he was accustomed to in Alicante, where he studies business administration. But the size of the audience is small compared with some other fields. Erasmus University only has about 90 first-year students in econometrics, so the group can never be bigger than that.'

The system would not work without the efforts of the teachers, says Victor. They deserve praise, in his opinion. 'Each semester you have two or three tests in each subject. That must be a lot of work for the teachers. They have to prepare the tests, and correct them. And if you don't understand something or have another kind of problem, you can go see the teacher any time. This is quite normal. As long as you take the initiative yourself, the university and its teaching staff are there to give you what you need. The education is at a high level, the pace is fast, and the coordination is good. Everything goes according to schedule.'

The language, which Victor spent a year working hard to master, is not a problem for him now. 'But it was at first. I came back from a long summer holiday in Spain and had trouble understanding the teachers' various accents,' he says. The group work with other students made learning the language easier. 'But even now, if I want to explain something, I sometimes have trouble. I have to search for the right words. Fortunately, with the sort of classes we have here, they give you enough time, so eventually I always manage to say what I want to say.'

## BEST COPY AVAILABLE

Open University

Alongside the traditional institutions is the Open University, which offers distance education at university and HBO level. There are no educational prerequisites for the Open University; all candidates are admitted. Credits earned at the Dutch Open University are accepted by the British Open University and vice versa. Similar agreements with other countries are in the making. The Open University offers some of its study programmes in English. The adress is given on the last pages ('Universities').



esides regular four-year programmes at universities and hogescholen, the Netherlands has been offering another form of higher education for more than 40 years. Advanced courses are conducted in English in what is known as International Education, or IE. Many of these courses are offered at special IE institutions; some are offered by universities and hogescholen. (See the yellow pages in this booklet.)

### Universities and hogescholen

At both universities and hogescholen the formal length of most study programmes is four years, although in some cases students are allowed more time than this. The main exceptions are university programmes in engineering, which take five years. The start-



n L'Utch higher education offer you?

1) Within the Dutch higher education community there is some disagreement as regards the term hogescholen in English. The institutions themselves and their association, the HBO-Raad, prefer the term 'universities of professional education'. The education ministry, on the other hand, retains the Dutch term in English texts.

Higher education at universities and hogescholen.

ing level of Dutch higher education is high. The academic year is long, starting at the end of August and ending in mid-June. Programmes are designed to require 40 hours a week, including both contact hours and hours of independent work. The quality of all the Dutch universities is thought to be the same so that in the Netherlands what matters is the degree that you earned and not where you earned it. The same is true of the hogescholen.

#### University education

The Netherlands has 13 universities, which train students for the independent practice of science. The oldest is Leiden University, which was established in 1575. It was a gift from Prince William Orange, the founder of the Dutch republic. William wanted to vard the city for the heroic resistance it offered against the

The Netherlands has two main types of higher education: university education, and higher professional education, which is offered at the polytechnics and colleges known in the Netherlands as hogescholen'). The universities train students for the independent practice of science.

The hogescholen are more practice-oriented; they prepare students directly for careers.

Transfer between the two types of higher education is possible.

#### **BEST COPY AVAILABLE**

Spanish. The University of Maastricht is the newest university, dating from 1976. The universities of Amsterdam and Utrecht are the largest, with about 25,000 students each. Average enrollment at the universities is 12,000. Alongside the traditional institutions is the Open University, which offers distance education at university and hogeschool level. (See box.)

The universities differ in the programmes they offer. Nine offer education in a broad range of fields: natural sciences, health, economics, law, behaviour and society, and language and culture, for example. These are the universities of Leiden, Amsterdam, Groningen, Utrecht, Maastricht, Nijmegen, Tilburg, Rotterdam, and the Vrije Universiteit Amsterdam. Three universities specialize mainly in engineering (Delft, Twente and Eindhoven), and one specializes in agriculture (Wageningen).

Teaching and learning The basic courses of the first year. known as the *propedeuse*, provide a general introduction to the chosen field and lay the foundation for the increasingly specialized subsequent years. As students progress, they have more freedom to choose their subjects. The final requirement is a thesis based on the student's own research.

## 'We had to organize a summer party for 300 people.'

'Right away, in the first two months of the programme, you have to cook a meal and serve it to the other students,' says Fredrik. 'In the second year you do a six-month internship in a hotel in Europe or

America where you learn all the practical aspects of the hotel business. You work as a cook, receptionist, housekeeper and waiter, for example. And in the last year of the programme you do another six-month internship, but this time at management level.'

Fredrik Torp (22) is in his first year at Hotel School The Hague, where he is enrolled in the course conducted in English known as European Hospitality Management. The course lasts four years because a relatively large amount of time is devoted to practical training. In Norway, says Fredrik, hotel management school is for people who already have several years of practical experience working as a bellboy, for example, or a cook or waiter. The course in Norway also has the problem of too few places for students. 'In many fields you have to wait for years before you can get a place. That's why the Norwegian government encourages students to go abroad and it's quite easy to get a scholarship.'

Fredrik had heard of the school in The Hague from a friend who was studying there. It sounded good and he asked for more information about it from a student organization in Norway. 'They told me that Hotel School The Hague is one of the three best hotel schools in the world. So I applied, and went through the screening process. That consisted of several oral and written tests. You have to be good in English and one other foreign language–French, for example. Then, together with nine other applicants, you have to do a group assignment. Ours was to organize a summer party for 300 people. The selection committee watches how you function in a group, and how you present yourself.' Fredrik was accepted into the course, and was awarded scholarships by both the Dutch and Norwegian governments. The Dutch grant pays his tuition fee, and the Norwegian one his living costs.

The level of the course is high, says Fredrik, but he is managing to keep up even though he had to take many subjects in the first semester-from psychology and economics to nutrition and hygiene. 'But that's what makes the hotel business so interesting,' says Fredrik. 'You're not sitting in an office all the time. You have an office where you do the administration, but mainly you're interacting with people. You learn all about cuisine, and quite a lot about wine, marketing and even architecture. In which other field would you find such a combination?'

### **BEST COPY AVAILABLE**



Degrees and titles There is only one degree before the doctorate: the doctoraal. Graduates of a doctoraal programme may use the title doctorandus (drs), ingenieur (ir) or meester (mr). Ir is the title in engineering and agriculture, mr is the title in law, and drs is used in all other fields. Dutch university graduates also have the right to use the internationally more familiar title Master. University titles are legally protected in the Netherlands, conferred only by recognized institutions that meet the same standards. The nearest equivalents to a doctoraal degree are the master's degree in Britain, the Diplom in Germany and the Maîtrise/DEA in France.

Further study Most students' academic careers end with the doctoraal. There are many possibilities for further study, however, in virtually all sectors. Post-doctoraal training is required for qualification to teach at secondary schools. Students learn the practical skills needed for the specific profession.

Another type of post-doctoraal study leads to the doctorate, the highest academic degree in the Netherlands. Candidates conduct independent research, and report the results in a dissertation, which must be publicly defended. If successful, they may use the title doctor. The Dutch doctorate is comparable to a British PhD.

Higher Professional Education (HBO)

Higher professional education. or Hoger Beroeps Onderwijs (HBO). is practice-oriented. Students are prepared for professions that require scientific knowledge as well as skills for applying that





Not just factual knowledge.

knowledge. There are some 65 hogescholen in the Netherlands, enrolling a total of some 275,000 students. Hogescholen pride themselves on being flexible and alert. They generally have close ties with the industries and organizations that employ their graduates. This enables them to adapt their programmes quickly to the changing needs of the labour market. Hogescholen vary in size; some enroll 300 students, others 25,000. Hogescholen generally tend to be regional in character; often they interact with Chambers of Commerce and other representatives of local industry through regional networks. Internationally, HBO can be compared to the education offered in Fachhochschulen in Germany and in the new universities of the United Kingdom.

The hogescholen offer a variety of full-time and parttime programmes in any of seven sectors: agriculture and the natural environment, behaviour and society, health care, engineering and technology, fine and performing arts, economics and management, and education.

Teaching and learning An HBO study programme consists of a foundation phase known as the propedeuse, followed by a main phase. The propedeuse introduces the basic subjects in the particular field, and orients the student to the profession in question. During the main phase students explore the field in greater depth, often choosing from several possible specializatis and often putting together their own combinations of jects. An essential component of all HBO programmes is the

internship or work placement, through which students acquire practical experience in real work situations. This generally occupies a large portion of the third year. The fourth year is taken up mainly by an individual project and thesis; this too usually involves solving a real problem in a professional setting.

Degrees and titles HBO graduates may use the title baccalaureus, abbreviated to bc. In engineering, technology and agriculture, the title is ingenieur (ing.). Dutch HBO graduates also have the right to use the internationally more familiar title of Bachelor. Like university titles, HBO titles are protected by law and may be conferred only by recognized institutions.

Further study Advanced programmes are available in virtually all sectors of HBO. They can last anywhere between two weeks and two years. Some lead to postgraduate diplomas, and some to accredited master's degrees. The latter are often conferred in cooperation with a British university. Like university graduates. HBO graduates are also eligible to pursue a doctorate at a university.

## The first things you need to know

If you are considering enrolling in a regular, four-year programme of study at a Dutch university or hogeschool, there are several things you need to know.

Enrolling as an independent foreign student—that is, not in connection with an exchange programme—requires careful preparation. You must make sure to choose the programme and course that meet your needs, and you must obtain all the necessary information from the university or hogeschool in question. The best person to contact first is usually the student dean; this should be done at least a year in advance of the academic year you wish to come to the Netherlands. The dean will tell you about the possibilities at his or her institution for earning advanced-level credits in particular subjects, or for spending a year taking a range of courses.

The following contains a brief summary of the procedures and most common possibilities. For more specific information you should write to the university or hogeschool of your choice. The addresses are given on the last pages.

Admission and registration

Admission to higher education is centrally administered, and there are national requirements. Foreign students must have a secondary school diploma judged equivalent to the minimum



The dissertation must be defended orally.

diploma required of Dutch students. The institutions may also set their own additional requirements, such as specialization in a maximum of two secondary school subjects, and knowledge of the Dutch language. Remedial courses are often given to help students fill gaps and thus meet such admission requirements. In some fields—the arts, for example, and hotel management—hoge-scholen have extra freedom to set requirements and select students.

The Dutch VWO diploma required for university admission is comparable to the German Abitur, the French baccalauréat, and the British GCE A-levels. In the American system, it is comparable to a diploma from the top (or college-preparatory) stream of a good high school, or to a high school diploma plus one year of college. The Dutch Havo diploma required for admission to hogescholen is comparable to the German Fachabitur and

the British GCSE. (See the table on the next page.)

The international relations office of the hogeschool or university can give you details about all the formal procedures that precede registration. The fees that foreign students pay for registration and tuition vary from one institution to the next, since the institutions set these fees themselves. Generally the combined fee is somewhere between NLG 2575 and NLG 4000 a year. The institution of your choice can tell you what it is exactly.

#### Obtaining a doctorate

For foreign students with a degree equivalent to a doctoraal, the universities offer the possibility of pursuing a doctorate and obtaining the doctor's degree, the title for which is abbreviated dr. This is the highest academic degree to be earned at a university in the Netherlands. A candidate for this Dutch equivalent to a

MICHAELA FROM AUSTRIA

## 'They find it very important that you take the initiative yourself.'

'In Austria I studied biology, specializing in botany.

While doing library research for a paper on the
biology of soil, I kept running into the name
'Wageningen',' says Michaela Arnsdorfer. 'After finish-

ing my studies I got a job, but I felt dissatisfied. I wanted instead to go abroad for postgraduate study. I chose the MSc course in Ecological Agriculture offered in English at Wageningen Agricultural University in the Netherlands.' 'First I had to take several entrance exams to prove that my English, math and statistics were good enough. I also had to write some short essays on topics related to my field. Of the 80 or so people who applied, 40 were accepted. I was able to arrange everything from Austria.'

'During the first part of the course the classes are taught mainly in the classical way. The students come from all sorts of countries and this helps everyone lay the same foundation.

After six months you start working more in groups. It's a liberal programme; you have a large number of subjects to choose from. If you like, you can even suggest subjects yourself and do them on your own. Fieldwork begins in July. I want to do mine

in Austria or Germany. Three months are prescribed for this part of the programme, but most students spend more time at it. At the moment I'm putting the finishing touches on my research proposal.' 'Before I began I wasn't sure what the course would be like. I only knew which subjects were available. Fortunately I was given an excellent introduction to Wageningen, for two weeks at the end of August. First there was a workshop in which all the MSc students told about their cultures. In the second week you got to know the department, and a secondyear student showed me where I would be living. Now I'm a member of the International Student Panel (ISP), a committee that offers advice regarding facilities for foreign students.' 'What I appreciate about the course is the importance they attach to students acting on their own initiative. This caught me off guard at first because I'm in a field where it's usually enough just to make your own soil samples. I hope this diploma will help me find a job in sustainable agriculture. The MSc course itself isn't a complete education, but it's very useful to have mastered skills yourself and to have worked with an international group of people.'



1

PhD is not generally considered a student, but in most cases is

employed by a university as a research assistant.

Holders of a bachelor's degree are not automatically eligible to

pursue a doctor's degree in the Netherlands.

Obtaining a doctorate is known in Dutch as being admitted to the *promotie*. Normally this takes four years or more and consists of conducting independent research and writing a dissertation. The first step is to find a supervisor, known as a promotor, and to agree on a topic. The *promotor* is generally a university professor. The candidate then writes a research proposal. which also requires faculty approval. The period of research follows, and the writing of the dissertation. This must be defended orally at a formal public session. Candidates are questioned by several professors and specialists in the field. The dissertation may be written and defended in Dutch, English, French or German. For all other languages, special permission is required.

For foreign students there are very few Dutch scholarships or fellowships available for pursuing a doctorate at a Dutch
university. Instead, paid positions are made available for pursuing a doctorate. These are temporary jobs, for a maximum of four
years. They are advertised in the newspapers and people apply for
them as for any job. Often they are also advised by word of
mouth, through national and international networks of
colleagues. There is no central register of these positions, you
must make your own inquiries.

Also: a growing number of Dutch university departments are making a special effort to accommodate doctoral candidates from other countries. For example, foreign students can earn a doctor's degree using the 'sandwich model'. They prepare their research projects at the Dutch university, conduct fieldwork in their own countries, and then return to the Dutch university to write up and defend their dissertations and receive their degree.

#### How do Dutch diplomas compare?

UK	Havo GCSE, grades A, B or C	<b>VWO</b> GCE A-levels	HBO Bachelor's degree	Doctoraal Master's degree
G	Fachhochschulreife	Allgemeine Hochschulreife (Abitur)	Diplom FH	Diplom/Magister Artium
F	-	Baccalauréat	DUT	Maîtrise/DEA
US	high school diploma	top-stream high school diploma	Bachelor's degree	Master's degree



SUSANNE FROM SWITZERLAND

## 'The Dutch dance academy is only a start, I hope.'

Susanne Wytler, from Switzerland, did not choose the easy way. With the diploma she earned in Zurich as a sports teacher specialized in dance, she could be working as a dance teacher right now. The been dancing since I was four, and have already done some substitute teaching. In my country, actually, you don't really even need a diploma to teach dancing.

But Susanne thought she was not yet good enough. 'I wanted to learn more. I do fairly well in modern dance, but I know too little of other styles. The idea of classical training appealed to me.' Switzerland does not have the dance school she was looking for, so she had to leave her own country to audition. A course at a well known dance academy in the U.S. was eliminated immediately as too expensive. Her choice fell on the Netherlands. The audition went well, and for the regular tuition fee of 2575 guilders a year she could enroll in the Rotterdam College of Music and Theatre. 'I knew that Rotterdam has a good reputation. Later, if I want to teach dance in my own country, my Rotterdam diploma will serve me well.'

Susanne is now in the first year of the course in dance teaching, and sometimes feels a bit out of place. 'I'm 24, which for this school is rather old. My classmates are girls of 17 and 18, who tend to take a different, more lighthearted view of life.' But Susanne is not complaining. During the lessons in theory she occasionally felt she had wandered into a primary school, but the practical lessons have more than made up for it. 'Careful attention is given to technique, and the teachers point out my mistakes whenever it's necessary. I'm now certain that this course will give me exactly the basis I wanted.' It will indeed be a basis, because Susanne sees her training in Rotterdam as only a beginning. She hopes afterwards to obtain even more international dance training. Eventually she will return to Switzerland, she says, to take a job in a secondary school where she will teach young people not only sports but also the basics of modern and classical dance. 'And perhaps one day I may even wind up as a director of a Swiss dance academy. Maybe there I can devote some hours to someone who was trained in Rotterdam.'

/high school diploma plus 1 year of college

International education in English:

## ADVANCED

International Education is meant primarily for people at postgraduate level who already have some professional experience. Curricula are intensive, at an advanced level, practically oriented, and designed to meet the expectations of students seeking specialized knowledge. The courses alternate theory with practice in real or simulated work situations. These are in fact the main characteristics of all the international

International Education (IE) was set up originally to meet needs of developing countries. All IE courses are designed for professionals who wish to add more depth to their existing knowledge. All revolve around how specialized scientific knowledge can be applied to solving problems.

courses offered in the Netherlands.

#### Study programmes

Advanced courses are conducted in English. Many of these courses are offered at special IE institutions; some are offered by universities and hogescholen. The Netherlands has almost 400 different courses and study programmes, which each year enroll just over 4500 participants. A wide range of subjects are covered. IE courses last anywhere from a few weeks to four years. Most IE courses lead to a diploma; a number of the longer courses lead to a master's degree; and at some IE institutions one can earn a PhD.

#### Teaching and learning

The concern for practical application requires curricula that are flexible. Teaching staff must be capable of adapting to the varying demands of students who face similar problems but in vastly different contexts. This means that International Education places heavy demands on the students themselves. To get the most out of a course they must actively contribute.

Quotas

In certain popular fields, the universities and hogescholen cannot accommodate all the applicants who are eligible. A national system of selection, in which both student grades and chance play a role, goes into operation for university study programmes in such fields. For the academic year 1997/1998, there are quotas for programmes in biomedical health sciences, biomedical technology, medicine, dentistry and veterinary medicine. The hogescholen have their own selection procedures for fields in which demand exceeds supply. For the academic year 1997/1998, there are quotas for programmes in animal management, occupational therapy, tourism and recreation, european studies, industrial design engineering, journalism, tourism and recreation (the short programme), the teaching of Islam in secondary schools (grade-two certificate), dental hygiene. orthoptics, podiatry, social and legal services, physiotherapy, and speech therapy. The international relations office of the university or hogeschool can give you details about the formal procedures that precede registration.

#### The Dutch language

In regular degree programmes, the language of instruction is usually Dutch. You will have to learn this language if you plan to enroll as a regular student; in general the university or hogeschool will ask you to pass a test before admitting you to a degree programme. And because so much required reading is in English, you will have to be competent in this language as well.

There are various possibilities for learning Dutch. Especially in the months prior to the start of the academic year, most universities and hogescholen offer Dutch lessons for foreign students. At city hall, the municipal education department can give you a list of the language courses available locally. Private agencies offer many such courses; these are more expensive than those offered by the higher education institutions and the municipality itself, however. Each year the Foreign Student Service publishes a list of non-university language courses, complete with addresses. The list costs NLG 6, and can be ordered from the Foreign Student Service, Oranje Nassaulaan 5, 1075 AH Amsterdam, phone: +31 (0)20 671 59 15

Do not think you can pick up Dutch as you go along: if you have not reached a level of mastery before starting a course conducted in Dutch, you will soon be lost, with no hope of catching up. First-year courses are generally given in Dutch. In later years it becomes increasingly possible to receive instruction and do your own work in English. For this reason, it is easier for foreign students to come to the Netherlands at a later stage in their studies.

A growing number of advanced-level courses are being offered in English. In recent years the universities and hogescholen have also begun to offer international study programmes; in such cases the language of instruction is English from start to finish. A list of these courses is given in the yellow pages.



## TRAINING FOR P

Students of International Education have access to the Netherlands' entire academic infrastructure, including all the universities' libraries. Because almost all IE courses include field trips, IE students visit relevant companies and organizations in the Netherlands and sometimes even elsewhere in Europe.

#### Admission and registration

Admission requirements for the courses vary, but most successful applicants have at least a bachelor's degree or its equivalent, plus several years of on-the-job experience. For all courses, however, it is absolutely essential that a person understand, speak, read and write English well.

For the person who wishes to increase and update his or her expertise, International Education in the Netherlands thus offers many advantages:

- · Courses are at an advanced level.
- · They are conducted in English.
- They are intensive.



Specialized knowledge.

- They can be adapted to suit a person's own requirements.
- · They are both theoretical and practical.
- They offer an inside view of advanced science and technology as applied in the Netherlands.

For more information about the courses, their admission requirements and tuition fees, apply to the institutions directly. Their addresses can be found in the yellow pages in this booklet.

PAOLO FROM ITALY, ON THE SUBJECT OF INTERNATIONAL EDUCATION

#### 'Teaching isn't limited just to theory.'

Paolo Segalla made his plan a long time ago. The 29-year-old Italian, who comes from a village near Milan, has had just one aim since finishing his studies in agriculture: to work in Africa. But after two years spent working hard in Africa, he began to have doubts. 'I could see that there were things I needed to learn-extra theory.' In Benin he heard about the programme in rural development offered in the Netherlands at the Institute of Social Studies (ISS).

Paolo knew that his application would be accepted only if he were good enough in English, the language of instruction at ISS. Since he had learned very little English, he failed the required TOEFL test twice. Paolo laughs as he tells how an African shaman finally solved the problem for him. 'He gave me a magic pencil that would give me confidence. And what do you know, the next time round I passed.'

He has now been studying for several months in The Hague, the seat of Dutch government. 'It's hard work,' he says. 'But I'm enjoying it. The fast pace is good. I'm here for just six months and want to learn all I can. What will this course give me besides an extra diploma? Internationally speaking, this country has an excellent reputation. In France, for example, if you say you studied in the Netherlands, it immediately counts as something special.' Paolo admires his teachers. 'They're not content

just to stand before the class. They dig into their own experience, based on their own regular trips to other parts of the world, including Africa. That way they can offer more than just theory. And if you know that what the teacher says is based in reality, you're much more willing to listen.'

But Paolo's favourable impression of the Netherlands is based on more than the classroom. Choosing his words carefully, he says, 'It's a very peaceful, free and open place. And it's complex, because there's room for creativity. This is possible because of the country's wealth, I know. But it's good to see a rich country that also knows how to spend its money well—on culture, for example, and on developing a multinational society.' According to Paolo, not much is left to chance in the Netherlands. 'Everything is so well organized—the entire country, the school, even the road for getting to the school.' To someone with a Latin temperament, this can make the country seem rather cold at times. 'The Dutch are very rational. The head is more important than the heart,' he says.

Paolo recommends that everyone spend at least a few months studying something in a Dutch setting. 'Do whatever you have to get here. And once you're here, don't just go to school. Get out and explore. You can learn a lot from this country and its people.' He hesitates and then adds with a smile, 'Oh yes. And try to arrive in the springtime....'



# Exchange and scholarships

#### European exchange programmes

Most student exchanges within Europe are funded by the European Union. For students, the EU exchange programmes have the advantage that many important matters are already taken care of, such as funding, housing and residence permits. Often a student even knows in advance how many credits he or she will earn during the period of exchange. The European Union's programmes offer students from the member states possibilities for completing either entire degree programmes or parts of programmes in another country.

Socrates The Socrates programme is named after the Greek philosopher who taught Plato. Socrates is meant to encourage cooperation among the higher education institutions of Europe. A large amount of money has been earmarked for supporting students who wish to complete part of their studies in another country of Europe. A Socrates scholarship covers a period of 3 to 12 months; the maximum award is 5000 ecus. Your own institution must have a structural relationship with an institution in the Netherlands. For information, ask at your own institution.

Leonardo Leonardo is the European programme for professional education. The scheme is named after the famous Italian artist, writer and scientist, Leonardo da Vinci. With a Leonardo scholarship, you can do an internship in the Netherlands or take courses at a hogeschool. The size of the scholarship depends on your status. For information, ask at your own institution.

Tempus The Tempus programme enables countries of Central and Eastern Europe to establish partnerships in the European Union that help them to restructure and adapt their higher education systems. The programme is also aimed at the countries of the former Soviet Union.

Other exchange programmes

Various universities and hogescholen in the Netherlands have established their own partnerships with institutions elsewhere in Europe for the purpose of exchanging students. These arrangements are often limited to a specific field or discipline. Ask at your own institution if there are any such possibilities.

The Dutch government is attempting to make Dutch higher education as accessible as possible to students from other countries, among other things by urging that more courses be conducted in English. Foreign students enrolled as regular students pay the same tuition fee as local students; this is relatively low since regular higher education is heavily subsidized in the Netherlands. But the Dutch government does not make any scholarships available for foreign students who wish to take a complete degree programme at a Dutch university or hogeschool. Foreign students are not eligible for the student grants and loans that the Dutch government provides for permanent residents. There are several other possibilities for funding, however, which are described briefly here.

#### BEST COPY AVAILABLE

Countries in Europe with which the Netherlands has a Cultural Agreement:

Poland Germany Austria Portugal Great Britain **Baltic States** Romania Bosnia-Hercegovina Greece Slovakia Hungary Bulgaria Slovenia Iceland Croatia Ireland Spain Czech Republic Luxembourg Sweden Denmark Switzerland Finland Norway





Learning about other cultures and other ways of thinking.



#### Cultural Agreements

On the basis of bilateral agreements between the Netherlands and other countries, the Dutch government awards scholarships to foreign students wishing to come to the Netherlands. If you are from one of the countries listed in the box, ask about the possibilities at the Dutch embassy in your country.

#### On your own

In some cases it is possible to spend a few months studying at a Dutch university or hogeschool without being part of an exchange programme. Generally such students are far along in ir studies and know of a specific course in the Netherlands to would make a good addition to their own programme. These

students, called 'free movers', make all the arrangements themselves. Although students from EU member states have fewer
problems than 'free movers' from other countries, this is not an
easy route. For example, you must find out whether your own
institution will accept the credits you earn in the Netherlands.
You also have to find your own funding, obtain the appropriate
residence permit, and find a place to live. You need to start planning at least a year in advance. Begin by inquiring at the international relations offices of your own institution and the Dutch
institution in question.

## Money, housing and other

number of matters must be arranged, which is why you need time. You will need to know if there are any admission quotas, for example. If you are from a country of the European Union you need a valid passport or national identity card. Otherwise, to obtain a residence permit for the Netherlands, you will need the tentative statement of admission that is sent to you after you submit your application. Remember that the academic year in the Netherlands is from the end of August to the middle of June.

#### Insurance

In the Netherlands you are not automatically insured against medical costs. Students must make sure that they have adequate coverage. Foreign students who are privately insured in their own country should carry with them a statement (in English) describing their insurance. If you do not already have insurance that will cover you fully against medical expenses and liability while you are in the Netherlands, you will have to take out a policy. Either the student dean at your chosen institution, or Nuffic, can provide you with more information.

#### Money

Experience shows that to live and study in the Netherlands for one year costs a foreign student at least 13,500 guilders. This is needed to cover daily expenses and to pay the registration and tuition fee. You cannot count on finding a source of income once you are in the Netherlands. Only citizens of EU member states are

European student associations

Several international student associations are very active in the Netherlands. They serve a number of purposes; they help foreign students to integrate into the host society by bringing them into contact with Dutch students, for example. They also provide practical information and organize activities such as conferences, lectures, and excursions. The following two associations have branches in different parts of the country. They can be approached for more information at these addresses:

Erasmus Student Network, PO Box 15177, 3501 BD Utrecht, phone +31-(0)30-2533828, fax +31-(0)30-2538775, email: esn@pobox.ruu.nl, http://www.esn.org

Association des Etats Généraux des Etudiants de l'Europe (AEGEE), PO Box 10970, 1001 EZ Amsterdam, phone +31-(0)20-5252496, fax +31-(0)20-4445611, email:

aegee@mail.uva.nl, http://www.studentssupport.nl/aegee

Be sure to allow plenty of time for preparation.

You will need to begin at least a year in advance. First, examine the alternatives and choose the course or study programme that interests you most. So that you will not be disappointed, make some second choices as well. Then contact the student dean or international relations office of your own institution to find out about possibilities for scholarships and exchanges.

Only then should you contact the relevant institution in the Netherlands for more information.

allowed to hold jobs alongside their studies. But even they do not really have the time to work and study as well. The universities and hogescholen do not have funds for supporting students. Although differences between incomes are small in the Netherlands, most students live towards the bottom of the economic ladder. If you have an average student income-from a scholarship, for example-you will find that one-third of it will go towards housing, and food will cost you another third. Fortunately, most universities and hogescholen offer hot meals at reasonable prices. Many cities have pubs (called cafes in the Netherlands) where you can eat cheaply and well. But the cheapest and most pleasant way to eat is to do your own cooking, perhaps together with housemates. The remaining third of your money will go towards books, transportation, and other expenses. Like Dutch students, you will have to learn to manage your finances carefully.

#### Housing

Finding a place to live is not easy in a country as crowded as the Netherlands. The phenomenon of the campus is virtually unknown. Some student housing does exist, but this is hardly ever part of the institutional complex as such. You will not find large concentrations of student life. Universities and hogescholen have begun in recent years to concentrate their faculties and





Public transportation or your bicycle will take you almost anywhere.

departments in large new complexes, but many are still doing their work in buildings scattered throughout the city.

Apartment blocks are built especially for students and other young people, but the waiting lists for them are long. It is usual for students to find their own rented rooms on the private market. If you are taking part in an exchange programme, it is possible that a furnished room will be arranged for you. Accept it immediately, or you will regret it later! To find a room yourself takes a long time, and rents are high. Student rooms in the Netherlands are usually unfurnished, and kitchens and bathrooms are shared with others. Furnished apartments are scarce and far more expensive. In fact, students can seldom afford them.

So how do you find a place to live? Before you leave your wn country, try to get in touch with someone who has studied the Netherlands or with the Dutch consulate. Any tips they can

More information

#### · Living in Holland

This two-part work was written mainly for the students and staff from all over the world who take up temporary residence in the Netherlands. An introduction to living in Holland discusses Dutch culture and presents practical information that people need before they leave their own countries and shortly after they arrive in the Netherlands. The second part, A practical guide to living in Holland, provides detailed answers to the many practical questions that arise as people settle in as residents. The first part costs NLG 10; the second costs NLG 12.50; and together the set costs NLG 20.

- The low sky, Understanding the Dutch
  This book describes the way that Dutch society has
  evolved, and the consequences this has had for contemporary life. As the author goes along he also sketches
  the dilemmas and taboos of modern Holland, and offers
  a run-down on the main themes of public debate. The
  book (over 300 pages, bound) costs NLG 39.50.
- Catalogue of International Courses in the Netherlands
   1998 1999

This is a complete guide to the courses and programmes conducted in English for the benefit of people from all over the world. Almost 400 courses, ranging from short training seminars to full-fledged study programmes, are described in detail. The catalogue costs NLG 15.

More information about these publications can be ordered from: Nuffic, Department for Communication PO Box 29777, 2502 LT The Hague

phone: +31 (0)70 426 02 07, fax: +31 (0)70 426 02 29 http://www.nufficcs.nl/publications

give could prove useful. If you are in the Netherlands and still looking for a place, go to the international relations office or the student dean. And let your fellow students know you need a room. Hang notes on the bulletin boards of supermarkets, libraries and other public places. It will be up to you to take the initiative.

#### Student culture

Although the higher education institutions are scattered throughout the country and even within the cities, there is certainly a student culture. Around each university and hogeschool there is a network of associations that bring students together for sport and recreation. These are run by students; some are international, and all receive at least indirect support from the institution. Students also have their favourite pubs, restaurants and other meeting places. The Dutch higher education community wants to be part of society, and not isolated from it.

#### **Transportation**

In the Netherlands you do not need a car to get around. Public transportation will take you almost anywhere. Although train and bus fares are not cheap, it costs much more to operate a car. Particularly in the western part of the country, the cities are very accessible by train.

The bicycle is the cheapest and easiest way to get around, especially if you live in a city. Most Dutch people, regardless of their profession or status, own a bicycle. Buy a second-hand one rather than a new one. This will save you money, but be sure to buy a strong lock. Sometimes a lock costs more than the bicycle itself!



Favourite pubs and restaurants.

#### Residence permits

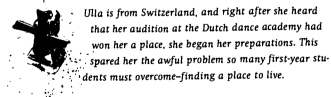
If you are from a country of the European Union or the European Economic Area, all you need is a valid passport or national identity card. These countries are Austria, Belgium, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Liechtenstein, Luxembourg, Monaco, Norway, Portugal, Spain, Sweden, Switzerland, and the United Kingdom.

You will also need health insurance, which is mandatory in the Netherlands. (See 'Insurance'.) For more information, contact the Dutch embassy or diplomatic representative in your own country.

## BEST COPY AVAILABLE

ULLA FROM SWITZERLAND

## 'My advice? If you want a room, start early!'



In April, almost six months ahead of time, Ulla had arranged a room for herself. 'First I contacted the student housing office for information. I telephoned to see if a room would be available for me, and then I came here in person to have a look. Almost straight away I had a room for September. Classmates of mine started looking months later, and had a lot more trouble finding something,' says Ulla, who managed to arrange other practical matters well in advance too. A Swiss health insurance policy could be made to cover her in the Netherlands, and liability insurance could be arranged as soon as she arrived. She did not need a residence permit, but she does have to report to the local immigration office every few months.

Now Ulla is living in a house that a private landlord rents to students at the dance academy. She lives with two Dutch girls and a Belgian girl. It takes her only about ten minutes to get to the academy every morning. She pays her expenses from money she saved in Switzerland.

Ulla likes living in the Dutch-style student house. 'At first I couldn't speak any Dutch; I spoke high German with my house-mates. But later I noticed that my Swiss German was not so very different from Dutch!'

The thing that bothers Ulla most is all the rubbish her student household produces--mainly from packaging. 'A Dutch student I met in Switzerland told me once that Dutch student houses are often a mess. But I couldn't believe what I saw in my house. Three or four big bags full of rubbish every week. At home with my parents in Switzerland, we fill one bag a week at most. Of course my mother buys more fresh food than my student friends do here. That way you have less rubbish to throw away.'



2

22

### Courses and study programmes conducted in English

Dutch universities, hogescholen and institutions for International Education are conducting more and more courses and entire study programmes in English. The present chapter lists these in general categories. The courses vary in length from a few weeks to four years. Fees are indicated in Dutch guilders (NLG). The educational prerequisites are listed separately for each course; the institutions decide for themselves which specialized knowledge or professional experience candidates will need for the course in question.

All courses and programmes listed here have been carefully checked by Nuffic. You can be certain that they are of high quality and meet the standards set by Nuffic. Only those offered on a regular basis are included.

The courses are listed by institution and grouped under the following eight headings:

- a) Science and technology p. 23
- b) Agriculture and related sciences p. 34
- c) Medical and related sciences p. 43
- d) Development-oriented studies p. 48
- e) Management and business p. 53
- f) Law and international relations p. 66

g) European studies; culture; education p. 69 h) Media; fine and performing arts p. 73

The reply cards at the back of this booklet can be used to request more information about specific programmes or courses. You may complete and send in as many as you like. Please fill in the code number of the course (which is printed before the name of each individual course) and the name of the institution. In each case, the institution in question will send you the information directly.

## Science and technology

#### International Institute for Aerospace Survey and Earth Sciences (ITC)

PO Rox 6 7500 AA Enschede Phone +31 (0)53 487 44 44 Fax +31 (0)53 487 44 00 Email education@itc.nl

#### 1.01 M.Sc. Degree Course in Geoinformatics (GFM.2)

Objectives: Persons in the field of geoinformatics will be able to design and manage geographic information systems and to undertake research in related areas.

Type of qualification: Master of Science degree.

Duration: 1.5 years.

Educational requirements: University degree (B.Sc. or equivalent).

Fees: NLG 23,500.

## 1.02 Professional Master Degree in Geoinformatics

Objectives: Theoretical and practical training, for staff of academic institutions and production and user organisations, in the handling and management of systems for the acquisition, processing, transmission and presentation of geoinformation.

Type of qualification: Professional Master degree.

Duration: 1 year.

Educational requirements: B.Sc. degree or equivalent in geodesy, land surveying, computer science, civil engineering, geography. mathematics, physics or a related science.

Fees: NLG 12,000.

#### 1.03 Diploma Course in Geoinformatics (GFM.4)

Objectives: Training in map and geoinformation production for staff working at national and regional agencies, for the staff that trains them, and for teaching staff at technical institutions.  $\cdot$  ,  $\cdot$ 

Type of qualification: Diploma.

Duration: 40 weeks.

Educational requirements: University entrance level in mathematics for all options, plus university entrance level in geography for cartographic option.

Fees: NLG 9,000.

#### 1.04 Digital Image Processing Postgraduate Certificate Course (DIP.5)

Objectives: Training for post-graduate students, researchers, and engineers, in the numerical processing and analysis of remote sensing data and its applications.

Type of qualification: Certificate.

Duration: 16 weeks.

Educational requirements: B.Sc. or equivalent degree in geodesy, land surveying, geology, forestry, civil engineering, geography, physics or a related science.

Fees: NLG 4,000.

#### 1.05 M.Sc. Degree in Geoinformation Systems for Cadastral Applications (GIC.2)

Objectives: Training in the design, implementation and management of (multipurpose) cadastral land information systems, and skills for research and development in multidisciplinary environments in landrelated information systems.

Type of qualification: Master of Science degree.

Duration: 1,5 years.

Educational requirements: B.Sc. degree in geodesy, land surveying, geography, economics, law, management or public administration. Fees: NLG 23,500.

#### 1.06 Professional Master Degree in Geoinformation Systems for Cadastral Applications (GIC.3)

Objectives: Staff from cadastral and land-related organisations gain competence in the use of GIS technology for the implementation and



operational management of (multipurpose) cadastral land information systems.

Type of qualification: Professional Master degree.

Duration: 1 year.

Educational requirements: B.Sc. degree in geodesy, land surveying, geography, economics, law, management or public administration.

Fees: NLG 12,000.

#### 1.07 M.Sc. Degree Course in Geoinformation for Forest and Tree Resource (FOR.2)

Objectives: Graduates are able to use and apply geographic information in a research project and produce a thesis which is relevant to their own work and which deals with the management of forests and trees.

Type of qualification: Master of Science degree.

Duration: 1,5 years.

Educational requirements: B.Sc. degree or equivalent in forestry.

Fees: NLG 23,500.

#### 1.08 Professional Master Degree in Forest Survey (FOR.3)

Objectives: Training for forestry officers in the use of remote sensing techniques and geographic information systems for collecting. analyzing and managing spatial data to support sustained management of forest resources.

Type of qualification: Professional Master degree.

Duration: 1 year.

Educational requirements: B.Sc. degree or equivalent in forestry.

Fees: NLG 11,000.

#### 1.09 Professional Master Degree in Forestry for Rural Development (FRD.3)

Objectives: Graduates are able to prepare plans by which trees and shrubs contribute to sustainable rural development, and to integrate these plans into wider land-use planning activities.

Type of qualification: Professional Master degree.

Duration: 1 year.

Educational requirements: B.Sc. degree in forestry, agriculture or

equivalent. Fees: NLG 12,000.

#### 1.10 M.Sc. Degree Course in Geoinformation Systems for Rural Applications (G1R.2)

Objectives: To build competence in the development, design and implementation of geoinformation systems for problems and organisations dealing with natural resource management and to build competence in performing independent scientific research in this

Type of qualification: Master of Science degree.

Duration: 1,5 years.

Educational requirements: B.Sc. degree in agricultural sciences. economics, geography, planning or comparable science, or B.Sc. degree in informatics.

Fees: NLG 22,500.

#### 1.11 Professional Master Degree in Geoinformation Systems for Rural Applications (GIR.3)

Objectives: To build competence in the use of GIS technology for the implementation and operational management of geoinformation systems. For the staff of organisations involved in natural resource management.

Type of qualification: Professional Master degree.

Duration: 1 year.

Educational requirements: B.Sc. degree in agricultural sciences,

economics, geography, planning or comparable science, or in informatics.

Fees: NLG 12,000.

#### 1.12 Environmental Systems Analysis and Monitoring (ESM.2) M.Sc. Degree Course with 2 specialisations:

I: RLE.3 + ESM.2; II: WRS.3 + ESM.2

Objectives: Training in the use of aerospace surveys, GIS and modelling tools for environmental data acquisition, impact and change analysis. risk and hazard assessment, and decision support methods.

Type of qualification: Master's degree.

Duration: 82 weeks.

Educational requirements: 1: B.Sc. degree in agronomy, ecology, geography or vegetation sciences. II: B.Sc. degree in hydrology. geography, geology, engineering sciences.

Fees: NLG 25.500.

#### 1.13 M.Sc. Degree Course in Rural and Land Ecology Survey (RLE.2)

Objectives: Development of research capacity in the survey, analysis and interpretation of vegetation and agricultural land use data for natural resource management, using remote sensing and geoinformation systems (GIS).

Type of qualification: Master of Science degree.

Duration: 1,5 years.

Educational requirements: B.Sc. degree in agronomy, biology,

geography, environmental sciences or equivalent.

Fees: NLG 23,500.

#### 1.14 Professional Master Degree Course in Rural and Land Ecology Survey (RLE.3)

Objectives: Training in the survey, analysis and interpretation of vegetation and agricultural land-use data for natural resource management, using remote sensing and GIS.

Type of qualification: Professional Master degree.

Duration: 1 year.

Educational requirements: B.Sc. degree in agronomy, biology, geography, environmental sciences or equivalent.

Fees: NLG 12,000.

#### 1.15 M.Sc. Degree Course in Geoinformation for Soil Resource Management (SOL.2)

Objectives: Graduates will be able to conduct applied research in the field of natural resource management based on soil data analysis and interpretation.

Type of qualification: Master of Science degree.

Duration: 1,5 years.

Educational requirements: B.Sc. in a natural science (soil, biology, agronomy, physics, geography, etc.).

Fees: NLG 23,500.

#### 1.16 Professional Master Degree in Soil Survey (SOL.3)

Objectives: Graduates will be able to design and carry out soil surveys, with emphasis on the use of aerospace remote sensing techniques, and to use soil survey information in multipurpose applications, with emphasis on the use of GIS.

Type of qualification: Professional Master degree.

Duration: 1 year.

Educational requirements: B.Sc. degree with a major in soil science. agricultural sciences, physical geography, biology, or equivalent.

Fees: NLG 12,000.





Wageningen Agricultural University in the Netherlands is one of the world's top education and research centres in the agricultural and environmental sciences. Its graduates are recognized internationally for the quality of their scientific training, and many scientists spend their sabbatical leave in Wageningen. Today, the 'knowledge centre' of Wageningen, which includes dozens of scientific and technological tes surrounding the universe, is looking forward to a dynamic future at the hub of European tercontinental education and research. Wageningen Agricultural University stresses the import ts relations with and commercial business.

'A balan for a realthy future geningen'

Wageningen Agricultural University offers an International Postgraduate Programme leading to the title of MSc (Master of Science), MBA (Master of Business Administration) or PhD (Doctor of Philosophy)

START PROGRAMME MSc September MBA PART-TIME January MBA FULL-TIME August DURATION MSc 17 months DURATION MBA PART-TIME 24 months MBA FULL-TIME 17 months REQUIREMENTS BSc, University degree or equivalent, fluency in English, working experience ADMISSION MSc based on entrance examination ADMISSION MBA Graduate Management Admission Test TUITION FEES MSc NLG 6,500 - NLG 17,000 TUITION FEES MBA NLG 35,Q POSTAL ADDRESS Wageningen Agricultural University, Dean's Office for International Students DEAN Ms Jeanine W.M. Hermans, MP P.O. Box 453, 6700 AL Wageningen, The Netherlands TELEPHONE +31(0)317 483618/483433 TELEFAX +31(0)317 4844 E-MAIL Office@DOIS.SZ.WAU.NL INTERNET HTTP://WW

rood Industry and Agribusiness

Agricultural Economics and Management

Agricultural Engineering

Animal Science

Aquaculture

Biotechnology

**Crop Science** 

Ecological Agriculture

**Environmental Sciences** 

Gender, Agriculture and Rural Development

Geographic Information Systems

Leisure and Environment

Management of Agricultural Knowledge Systems

Scoil and Water

popical Forestry

rban Environmental Management

rogramme

Mission statement: 'Wageningen Agricultural University wishes to develop and disseminate the scientific knowledge needed to sustainably supply society's demands for sufficient, healthy food and a good environment for humans, animals and plants'



geningen Agricultural University

#### 1.17 M.Sc. Degree Course in Socio-Economic Information for Natural Resource Management (SIG.2)

Objectives: To provide theory and critical training for acquiring, analysing and applying socio-economic information for development planning and environmental and natural resource management; specialisation: land-use planning; rural energy development.

Type of qualification: Master of Science degree.

Duration: 1.5 years.

Educational requirements: A good\* B.Sc. degree in natural or social sciences (\* 'good' = first or upper second class degree or its equivalent). Fees: NLG 23,500.

#### 1.18 Professional Master Degree in Socio-Economic Information for Natural Resource Management (SIG.3).

Objectives: To provide the methodological background and practical training needed to acquire and apply socio-economic information to decision-making in environmental and natural resource management (NRM).

Type of qualification: Professional Master degree.

Duration: 1 year.

Educational requirements: B.Sc. degree or equivalent in natural or social sciences.

Fees: NLG 12,000.

#### 1.19 Information Management for Natural Resource Development (SIG.5)

Objectives: To familiarize participants with recent developments in geoinformation systems for natural resource and land management. Type of qualification: Certificate of Attendance.

Duration: 3 weeks.

Educational requirements: Senior position in a public or a private sector related to land management.

Fees: NLG 1,000.

#### 1.20 M.Sc. Degree Course in Geoinformation for Urban Planning and Management (USH.2)

Objectives: To introduce urban planners to new methods and techniques for collecting, analysing and presenting urban data, and to increase their ability to conduct independent research.

Type of qualification: Master of Science degree.

Duration: 1.5 years.

Educational requirements: B.Sc. degree in one of the spatial urban sciences (e.g. urban or regional planning, urban geography, civil engineering, architecture) or equivalent.

Fees: NLG 23,500.

#### 1.21 Professional Master Degree Course in Geoinformation for Urban Planning and Management (USH.3)

Objectives: To introduce urban planners to new methods and techniques for collecting, analysing and presenting urban data. These include aerial photography, remote sensing and geographic information systems (GIS).

Type of qualification: Professional Master degree.

Duration: 1 year.

Educational requirements: B.Sc. degree in one of the spatial urban sciences (e.g. urban or regional planning, urban geography, civil engineering, architecture) or equivalent.

Fees: NLG 12,000.

#### 1.22 M.Sc. Degree Course in Geoinformation Systems for Urban Management Applications (GIU.2)

Objectives: To prepare urban managers for establishing and managing the operation of a geographic or land information system, and to

increase their ability to conduct independent research.

Type of qualification: Master of Science degree.

Duration: 1,5 years.

Educational requirements: B.Sc. degree in urban planning, geography,

civil engineering, land management or related discipline.

Fees: NLG 23,500.

#### 1.23 Professional Master Degree Course in Geoinformation Systems for Urban Management Applications (GIU.3)

Objectives: To prepare urban managers for establishing and managing the operation of a geographic or land information system.

Type of qualification: Professional Master degree.

Duration: 1 year.

Educational requirements: B.Sc. degree in urban planning, geography, civil engineering, land management or related discipline.

Fees: NLG 12,000.

#### 1.24 Applied Geomorphological and Engineering Geological Survey AGS.3 Postgraduate Diploma Course (I), AGS.2 M.Sc. Degree Course (II)

Objectives: Training in the assessment of terrain with respect to its geomorphological and geological characteristics, and to natural hazards and/or environmental vulnerability, making use of aerospace data in combination with GIS.

Type of qualification: I: Postgraduate diploma; II: Master's degree. Duration: I: 44; II: 87 weeks.

Educational requirements: I+II: B.Sc. degree or equivalent in physical geography, geomorphology, geology, mining engineering.

Fees: I: NLG 10,000; II: NLG 25,500.

#### 1.25 Engineering Geology ENG.3 Postgraduate Diploma Course (I), ENG.2 M.Sc. Degree Course (II)

Objectives: 1: Practical and theoretical training for engineers in techniques for investigating sites for civil engineering projects. II: As I + training and designing, planning and supervising site investigations for civil engineering projects.

Type of qualification: I: Postgraduate diploma; II: Master's degree.

Duration: I: 48; II: 95 weeks.

Educational requirements: I+II: B.Sc. degree in geology or mining, with good marks in mathematics and physics, or B.Sc. degree in civil engineering with geology in both theory and practice.

Fees: I: NLG 11,000; II: NLG 27,500.

#### 1.26 Exploration Geophysics EXG.3 Postgraduate Diploma Course (I), EXG.2 M.Sc. Degree Course (II)

Objectives: Theoretical and practical training for geophysicists in the design, execution and supervision of geophysical programmes for the geological mapping, management and exploration of natural resources and for national development planning.

Type of qualification: I: Postgraduate diploma; II: Master's degree. Duration: I: 39; II: 91 weeks.

Educational requirements: I+II: B.Sc. degree in physics, mathematics, mining engineering or geology with physics and mathematics.

Fees: I: NLG 9,000; II: NLG 26,500.

#### 1.27 Geological Survey GEO.3 Postgraduate Diploma Course (I), GEO.2 M.Sc. Degree Course (II)

Objectives: Training in the assessment of geological conditions in relation to their potential for earth resource exploration, in environmental impact assessment, and in the integration of data through the use of GIS.

Type of qualification: I: Postgraduate diploma; II: Master's degree. Duration: I: 48; II: 87 weeks.

Educational requirements: I+II: B.Sc. degree in earth sciences.

Fees: I: NLG 11.000; II: NLG 25.500.

## 1.28 Mineral Exploration MEX.3 Postgraduate Diploma Course (I). MEX.2 M.Sc. Degree Course (II)

Objectives: Training for geologists and mining engineers in the design and execution of exploration programmes for and evaluation of mineral resources, for purposes of resource development and national development planning.

Type of qualification: I: Postgraduate diploma; II: Master's degree.

Duration: I: 39; II: 78 weeks.

Educational requirements: B.Sc. degree in geology or mining

engineering with minor in geology. Fees: I: NLG 9.000; II: NLG 23.500.

## 1.29 Remote Sensing Applications for Earth Sciences RSE.5 Postgraduate Certificate Course

Objectives: Introduction to the basic principles of remote sensing, and training in the interpretation and digital enhancement of images for the purpose of extracting information on earth resources.

Type of qualification: Certificate.

Duration: 6 weeks.

Educational requirements: B.Sc. degree in geology, geomorphology or

physical geography. Fees: NLG 2.000.

## 1.30 Water Resources Surveys WRS.3 Postgraduate Diploma Course (I), WRS.2 M.Sc. Degree Course (II)

Objectives: Training in techniques for assessing water resources that make use of remote sensing and GIS, and in methods for conducting applied research on groundwater. Specialisation: watershed management (WM) or groundwater (GW).

Type of qualification: 1: Postgraduate diploma: II: Master's degree. Duration: I: 48; II: 87 weeks.

Educational requirements: B.Sc. degree in geology, civil engineering, for WM also agricultural engineering, hydrology, forestry, soil science, or B.A. degree in geography or a related field.

Fees: I: NLG 11.000; II: NLG 25,500.

## International Institute for Infrastructural, Hydraulic and Environmental Engineering (IHE)

P.O. Box 3015 2601 DA Delft Phone +31 (0)15 215 17 15 Fax +31 (0)15 212 29 21 Email ihe@ihe.nl

## 2.01 Master Programme in River Engineering and River Basin Development

Objectives: Graduates of this programme have the up-to-date knowledge and skills needed to deal with the technical aspects of river basin development, and understand the social, economic and environmental implications of this development.

Type of qualification: Taught Master degree; additional 1/2 year for M.Sc. possible.

 $Duration: \ TM: \ 48 \ weeks; \ M.Sc.: \ 74 \ weeks.$ 

Educational requirements: Degree in civil engineering or a related

cience.

Fees: NLG 12.000 (+ NLG 6.000 for M.Sc.).

## 2.02 Master Programme in Coastal Engineering and Port Development

Objectives: Graduates of this programme gain access to the Netherlands' unique concentration of know-how in coastal hydraulic engineering, and are able to use the latest design techniques.

including techniques for probabilistic design.

Type of qualification: Taught Master degree; additional 1/2 year for M.Sc. possible.

Duration: TM: 48 weeks; M.Sc.: 48 weeks.

Educational requirements: Degree in civil engineering or a related science from a recognized institution.

Fees: NLG 12.000 (+ NLG 6.000 for M.Sc.).

#### 2.03 Master Programme in Land and Water Development

Objectives: The LWD engineer can develop and manage irrigation and drainage systems. land reclamation and water resources, primarily for agricultural purposes.

Type of qualification: Taught Master degree; additional 1/2 year for M.Sc. possible.

Duration: TM: 48 weeks; M.Sc.: 74 weeks.

Educational requirements: Degree in civil or agricultural engineering or a related science from a recognized institution.

Fees: NLG 12,000 (+ NLG 6,000 for M.Sc.).

#### 2.04 Master Programme in Hydroinformatics

Objectives: Engineers and hydroscientists are trained to develop and use advanced modelling tools and computer-based decision-support systems for solving engineering and management problems in river and maritime hydraulics.

Type of qualification: Taught Master degree; additional 1/2 year for MSc possible

Duration: TM: 48 weeks; M.Sc.: 74 weeks.

Educational requirements: Degree in civil engineering or a related science from a recognized institution.

Fees: NLG 12,000 (+ NLG 6,000 for M.Sc.).

#### 2.05 Master Programme in Hydrology

Objectives: Engineers specialised in surface or ground-water are able to analyse (geo)hydrological data and processes. integrate environmental aspects into water resources/ground-water management. use mathematical models and develop (geo)hydrological design criteria

Type of qualification: Taught Master degree: additional 1/2 year for M.Sc. possible.

Duration: TM: 48 weeks; M.Sc.: 74 weeks.

Educational requirements: Degree in civil engineering, or hydrology with an engineering background.

Fees: NLG 12,000 (+ NLG 6,000 for M.Sc.).

#### 2.06 Master Programme in Sanitary Engineering

Objectives: Sanitary engineers become professionals who know how to combine theoretical concepts of basic subjects with engineering practice, and to integrate them into master planning.

Type of qualification: Taught Master degree; additional  $^{1}/_{2}$  year for M.Sc. possible.

Duration: TM: 48 weeks; M.Sc.: 74 weeks.

Educational requirements: Degree in civil. sanitary. mechanical or chemical engineering.

Fees: NLG 12.000 (+ NLG 6.000 for M.Sc.).

## 2.07 Master Programme in Water and Environmental Resources Management

Objectives: Professionals are educated to work in a multidisciplinary environment (which brings together hydrology, environmental



science, water resources/quality, engineering, planning and management) and receive solid training in their discipline.

Type of qualification: Taught Master degree; additional  $^{1}/_{2}$  year for M.Sc. possible.

Duration: TM: 48 weeks; M.Sc.: 74 weeks.

Educational requirements: Degree in civil, agricultural or chemical engineering; chemistry, biology, hydrology, physical geography, natural resources.

Fees: NLG 12,000 (+ NLG 6,000 for M.Sc.).

#### 2.08 Master Programme in Transportation and Road Engineering for Development

Objectives: Mid-career professionals are provided with the knowledge and skills necessary for the planning, design, management and operation of highway and road systems, and transportation networks.

Type of qualification: Taught Master degree; additional 1/2 year for M.Sc. possible.

Duration: TM: 48 weeks; M.Sc.:74 weeks.

Educational requirements: B.Sc. degree in civil engineering, preferably with a specialisation in road/transportation engineering.

Fees: NLG 12,000 (+ NLG 6,000 for M.Sc.).

## 2.09 Master Programme in Environmental Science and Technology

Objectives: An integrated programme covering a wide range of fields related to environmental management makes environmentalists. technologists, engineers and decision-makers better able to work together at the regional or national level.

Type of qualification: Taught Master degree; additional 1/2 year for M.Sc. possible.

Duration: TM: 48 weeks; M.Sc.: 74 weeks.

Educational requirements: Degree in civil, agricultural or chemical engineering, chemistry or biology.

Fees: NLG 12,000 (+ NLG 6,000 for M.Sc.).

#### 2.10 International Seminar on Port Management

Objectives: Port directors, terminal managers, freight forwarders and policy-makers have an overview of the organisational and managerial aspects of modern ports and are exposed to new developments in the rapidly changing world of modern port and transport industry.

Type of qualification: Certificate of Attendance.

Duration: 6 weeks.

Educational requirements: Open to port officials with a degree or equivalent experience.

Fees: NLG 5,500.

## 2.11 International Course in Integrated Coastal Zone Management (CZM)

Objectives: Decision-makers and officials in the field of coastal management are provided with a comprehensive survey of the latest developments.

Type of qualification: Certificate of Attendance.

Duration: 2 weeks.

Educational requirements: A relevant university degree or work experience.

Fees: On request.

#### 2.12 International Course in Anaerobic Waste Water Treatment

Objectives: Through a comprehensive programme, participants learn to select up-to-date technologies and supervise the design, construction and operation of anaerobic waste treatment installations.

Type of qualification: Certificate of Attendance.

Duration: 2 weeks.

Educational requirements: Degree in civil, chemical, environmental or agricultural engineering or chemistry, with a specialisation in other fields related to environmental and sanitary engineering.

Fees: NLG 5.500.

## 2.13 International Course in Low-Cost Water Supply and Sanitation

Objectives: Practising professionals in water supply and sanitation are equipped with skills for working with low-cost, people-centred engineering for rural and peri-urban areas.

Type of qualification: Certificate of Attendance.

Duration: 8 weeks.

Educational requirements: Degree in civil, sanitary, mechanical or

chemical engineering. Fees: NLG 5,500.

#### 2.14 Polder Development

Objectives: Senior civil/agricultural engineers are able to design and prepare action plans for water management systems/schemes, to write proposals, and to understand the socio-economic and environmental aspects of lowland development.

Type of qualification: Certificate of Attendance.

Duration: 3 weeks.

Educational requirements: Degree in civil engineering or a related

science.

Fees: NLG 5,000.

#### 2.15 Service Oriented Management of Irrigation Systems

Objectives: Participants are offered a comprehensive view of the various aspects of irrigation system management and the process of selecting alternative options (technical and managerial) to improve system performance.

Type of qualification: Certificate of Attendance.

Duration: 31/2 weeks.

Educational requirements: Degree in civil or agricultural engineering.

Fees: NLG 7,500.

## 2.16 International Course in Water Quality Management for Decision-Makers

Objectives: Water management officials understand how the management of water quality in river and lake basins requires the integration of scientific and managerial aspects, and are capable of applying this understanding.

Type of qualification: Certificate of Attendance.

Duration: 7 weeks.

Educational requirements: B.Sc. degree in chemistry, biology, chemical, civil and environmental engineering and related fields.

Fees: NLG 5,500.

#### 2.17 International Course in Environmental Resource Management and Impact Assessment

Objectives: Participants learn to integrate the approaches of research. planning and implementation, and are thus provided with a sound basis for a career in environmental resource management.

Type of qualification: Certificate of Attendance.

Duration: 8 weeks.

Educational requirements: Degree in biology, chemistry, chemical engineering or a related science.

Fees: NLG 5,500.



#### 2.18 Integrated Water Resources Management

Objectives: Graduates are aware of the latest developments, and prepared to face the most challenging questions in WRM. They have broadened their technical knowledge and can apply new concepts and tools to policy development and the formulation/analysis of strategy. Type of qualification: Certificate of Attendance.

Duration: 41/2 weeks.

Educational requirements: B.Sc. level.

Fees: NLG 7,000.

#### 2.19 Commercial and Financial Management of Water Utilities

Objectives: Participants have been introduced to institutional and financial reform, are conversant with requirements for sound C&F management and the operation of water utilities, are motivated to promote change in their job, have made a plan to improve their work. Type of qualification: Certificate of Attendance.

Duration: 4 weeks.

Educational requirements: B.Sc. level.

Fees: NLG 17,000.

#### IRC International Water and Sanitation Centre

P.O. Box 93190 2509 AD The Hague Phone +31 (0)70 306 89 30 Fax +31 (0)70 358 99 64 Email wimmers@irc.nl

#### 3.01 Environmental Sanitation Activities in Rural and Low-Income Urban Areas

Objectives: Programme leaders and staff who plan and manage household sanitation activities in rural and low-income urban areas have improved the skills needed to develop, implement and manage a plan to promote improved environmental sanitation.

Type of qualification: Certificate of Attendance.

Duration: 2 weeks.

Educational requirements: Completed higher education in a relevant

discipline.

Fees: NLG 4,500.

#### 3.02 Monitoring for Effectiveness in Water Supply and Sanitation Activities

Objectives: Project leaders and staff working in the water and environmental sanitation programmes have enhanced their capacity to plan and implement monitoring activities which work to improve performance over the short term.

Type of qualification: Certificate of Attendance.

Duration: 2 weeks + 1 week optional.

Educational requirements: Completed higher education in a relevant

Fees: NLG 4.500 (2 weeks) + 1.700 (for optional week).

#### 3.03 Hygiene Education and Promotion: Planning and Management for Behavioural Change

Objectives: Staff who plan and manage activities that promote hygiene in water supply and sanitation programmes have improved the skills needed to effectively develop, implement and manage a hygiene-promotion component.

Type of qualification: Certificate of Attendance.

Duration: 3 weeks.

Educational requirements: Completed higher education in a relevant discipline.

Fees: NLG 6,700.

#### Rijkshogeschool IJselland / Faculty of Chemistry, Environment and **Technology**

P.O. Box 357 7400 Al Deventer Phone +31 (0)570 66 36 63/66 31 18 Fax +31 (0)570 66 36 67 Email chris.vandenborne@rhij.nl

#### 4.01 International Master's Programme, Master of Environmental Science

Objectives: Graduates are able to work in internationally operating organizations, consultancies and industries, tackling environmental problems with an integrated approach in a multi- and interdisciplinary manner.

Type of qualification: Master's degree.

Duration: 1 year.

Educational requirements: Bachelor's degree (or comparable), with a major in environmental science, biology, ecology, agriculture, forestry or another scientific or technical discipline.

Fees: NLG 3,000.

#### 4.02 International Master's Programme, Master of **Environmental Technology**

Objectives: The master of environmental technology is able to set up a master plan for large-scale monitoring and improvement of environmental quality. He/she will find a place with internationally operating consultants/funding institutions such as EU, World Bank. Type of qualification: Master's degree.

Duration: 1 year.

Educational requirements: Bachelor's degree (or comparable), with a major in environmental technology, biology, ecology, agriculture, forestry or another scientific or technical discipline.

Fees: NLG 3.000.

#### 4.03 International Master's Programme, Master of Urban and Regional Planning

Objectives: The interdisciplinary urban/regional planner in Europe. focused on practice, research or design, and working in the private/public sector, has to deal with European policies, finance. networks, physical relations, and the role of the European Commission.

Type of qualification: Master's degree.

Duration: 1 year.

Educational requirements: Bachelor's degree (or comparable), with a major in environmental science, urban/regional planning, geography, agriculture, forestry or another scientific/technical discipline.

Fees: NLG 3,000.

#### 4.04 International Master's Programme, Master of Environmental Management in European Rural Areas

Objectives: Many environmental issues transcend national frontiers and require a common response. There is a growing awareness of the need for a broader European dimension in the environmental protection and management of rural areas.

Type of qualification: Master's degree.

Duration: 1 year.

30



Educational requirements: Bachelor's degree (or comparable), with a major in environmental science, biology, ecology, agriculture, forestry or another scientific or technical discipline.

Fees: NLG 2,000.

## University of Twente / Technology and Development Group

P.O. Box 217
7500 AE Enschede
Phone +31 (0)53 489 35 39
Fax +31 (0)53 489 30 87
Email g.l.stassen-tevelde@tdg.utwente.nl

## 5.01 Training Course on Energy Management & Cleaner Production in Small & Medium Scale Industries

Objectives: Participants are able to analyse the role of energy in production processes, the possible sources of energy, consequences and environmental impacts of fuel and technology use, to make efficient use of energy, to formulate policy options and strategies. Type of qualification: Certificate of Attendance.

Duration: 5 weeks.

Educational requirements: B.Sc. degree or equivalent in a relevant

subject.

Fees: NLG 10,000; NLG 7,500 for local sponsors.

## 5.02 Training Workshops on Energy & Environment for Sustainable Development

Objectives: To provide participants with a survey of recent

 $\ \, developments\ and\ practical\ training.$ 

Type of qualification: Certificate of Attendance.

Duration: 5 weeks.

Educational requirements: B.Sc. or M.Sc. or equivalent degree in a

relevant field of study.

Fees: NLG 7,500.

## University of Twente / Faculty of Applied Mathematics

P.O. Box 217 7500 AE Enschede Phone +31 (0)53 489 33 80 Fax +31 (0)53 489 48 88 Email msc@math.utwente.nl

#### 6.01 Master of Science in Engineering Mathematics

Objectives: Graduates in mathematics or engineering and professionals are able to improve their proficiency in modern applied mathematics and mathematical modelling.

Type of qualification: Master's degree.

Duration: 2 years.

Educational requirements: B.Sc. in mathematics or engineering, or

 $equivalent\ qualification.$ 

Fees: NLG 20,000.

## BEST COPY AVAILABLE

## Utrecht University / Research Institute of Toxicology (RITOX)

P.O. Box 80176 3408 TD Utrecht Phone +31 (0)30 253 54 00 Fax +31 (0)30 253 50 77 Email kroes@ritox.dgk.ruu.nl

#### 7.01 Risk Assessment and Risk Management of Chemicals

Objectives: Participants possess the fundamental (eco)toxicological knowledge needed to carry out research; they understand the general principles of risk management as it pertains to chemicals; and they are able independently to perform routine risk assessments.

Type of qualification: I: 1 year: Diploma/II: 11/2 years: Master of

 ${\bf Science}.$ 

Duration: I: 1 year; II: 11/2 years.

Educational requirements: Completed university degree (M.Sc. level) or proven experience in: biology, chemistry, pharmacology, medicine or veterinary science.

Fees: NLG 40,000.

#### Universiteit van Amsterdam / ACCESS

Oudezijds Achterburgwal 237 1012 DL Amsterdam Phone +31 020 525 47 02/525 44 74 Fax +31 (0)20 525 20 86 Email access@pscw.uva.nl

#### 8.01 M.Sc. Programme in Science and Technology Studies

Objectives: Graduates of this interdisciplinary programme have learned to examine current issues in science and technology using insights from sociology, philosophy, the history of science, anthropology and political science.

Type of qualification: Master of Science degree.

Duration: 42-66 weeks.

Educational requirements: Bachelor's degree or equivalent with

special requirements.

Fees: NLG 10,500 per year/4,500 1st/3,000 next periods.

## Maastricht University / Faculty of Arts and Culture

P.O. Box 616
6200 MD Maastricht
Phone +31 (0)43 388 33 84
Fax +31 (0)43 325 02 72
Email m.vara@facburfdcw.unimaas.nl

## 9.01 Problems of Society. Science and Technology in Europe

Objectives: Researchers and students interested in technological change and innovation learn to develop informational resources. analytical skills and conceptual frameworks, and to apply these to the study of innovation, ethical issues and modern societies.

Type of qualification: Master's degree (full course); Diploma

Type of qualification: Master's degree (full course (1st sem.).

Duration: 62 weeks.

Educational requirements: Bachelor's degree in any field.

Fees: NLG 15,000 (full course); 8,000 (1st sem.).



#### Mathematical Research Institute

P.O. Box 80010 3508 TA Utrecht Phone +31 (0)30 253 14 72 Fax +31 (0)30 251 83 94 Email mri@math.ruu.nl

#### 10.01 Master Class in Mathematics

Objectives: Outstanding undergraduates and beginning graduate students receive a one-year introduction to postgraduate studies in mathematics.

Type of qualification: Master Class Certificate.

Duration: 43 weeks.

Educational requirements: Currently studying mathematics, either as a final-year undergraduate or as a beginning graduate student.

Fees: NLG 5,000.

## Hogeschool van Utrecht / Faculty of Science and Engineering

P.O. Box 182 3500 AD Utrecht Phone +31 (0)30 230 81 20 Fax +31 (0)30 230 81 00 Email p.scholten@staf.fnt.hvu.nl

#### 11.01 Master of Science in Engineering Product Design

Objectives: To enhance students' understanding of the issues that underpin design activity in a CAD environment; to enhance design skills with techniques for problem-solving; and to teach students how to adapt to changing circumstances and international markets.

Type of qualification: Master's degree.

Duration: 45 weeks.

Educational requirements: B.Sc. degree in engineering or equivalent.

Fees: NLG 11,000.

## University of Groningen / Faculty of Mathematics and Natural Sciences

Nijenborgh 4 9747 AG Groningen Phone +31 (0)50 363 44 84 Fax +31 (0)50 363 44 79 Email jurriens@fwn.rug.nl

#### 12.01 Chemical Engineering

Objectives: Educating individuals to tackle problems of pollution in our world using new methods from chemical engineering, and to establish new production phases for a better environment.

Type of qualification: Master of Science degree in Chemical Engineering.

Duration: 2 years.

 $Educational\ requirements:\ A\ good\ Bachelor's\ degree\ (B.Sc.)\ in$ 

chemistry, or physics or industrial experience.

Fees: NLG 14.500 per year.

#### BEST COPY AVAILABLE

#### 12.02 Physics

Objectives: To offer holders of a B.Sc. in physics an opportunity to

specialize and receive further training.

Type of qualification: Master of Science degree.

Duration: 2 years.

Educational requirements: Solid background in physics (B.Sc. degree).

Fees: NLG 14,500 per year.

#### Delft University of Technology / Faculty of Chemical Engineering and Materials Science

P.O. Box 5045
2600 GA Delft
Phone +31 (0)15 278 36 59
Fax +31 (0)15 278 26 55
Email p.kranenburg@stm.tudelft.nl

## 13.01 Master of Science Programme in Chemical Technology

Objectives: Graduates of this top-level university programme in engineering, which is offered in an international context, possess thorough technical knowledge, practical skills, and are able to work in a multidisciplinary environment.

Type of qualification: Master of Science degree.

Duration: 2 years.

Educational requirements: B.Sc. or B.Eng. degree from an accredited

engineering institution.
Fees: NLG 8,500 per year.

#### 13.02 Master of Science Programme in Materials Science

Objectives: Graduates of this top-level university programme in engineering, which is offered in an international context, possess thorough technical knowledge, practical skills, and are able to work in a multidisciplinary environment.

Type of qualification: Master of Science degree.

Duration: 2 years.

Educational requirements: B.Sc. or B.Eng. degree from an accredited

engineering institution.
Fees: NLG 8,500 per year.

## Delft University of Technology / Faculty of Electrical Engineering

P.O. Box 5031 2628 CD Delft Phone +31 (0)15 278 18 79 Fax +31 (0)15 278 62 84 Email bsoo@et.tudelft.nl

## 13.11 Master of Science Programme in Electrical Engineering

Objectives: Graduates of this top-level university programme in engineering, which is offered in an international context, possess thorough technical knowledge, practical skills, and are able to work in a multidisciplinary environment.

Type of qualification: Master of Science degree.

Duration: 2 years.

Educational requirements: B.Sc. degree from an accredited engineering institution with excellent results.

Fees: NLG 8,500 per year.



#### Delft University of Technology | Faculty of Technical Mathematics and Informatics

P.O. Box 5
2600 AA Delft
Phone +31 (0)15 278 80 12
Fax +31 (0)15 278 56 90
Email gerrit.berghuijs@bu.tudelft.nl

## 13.21 Master of Science Programme in Technical Mathematics

Objectives: Graduates of this top-level university programme in engineering, which is offered in an international context, possess thorough technical knowledge, practical skills, and are able to work in a multidisciplinary environment.

Type of qualification: Master of Science degree.

Duration: 2 years.

Educational requirements: B.Sc. degree in mathematics from an accredited university of technology with excellent results.

Fees: NLG 8.500 per year.

## 13.22 Master of Science Programme in Technical Informatics

Objectives: Graduates of this top-level university programme in engineering, which is offered in an international context, possess thorough technical knowledge, practical skills, and are able to work in a multidisciplinary environment.

Type of qualification: Master of Science degree.

Duration: 2 years.

Educational requirements: B.Sc. degree in informatics from an accredited university of technology with excellent results.

Fees: NLG 8,500 per year.

## Delft University of Technology / Faculty of Aerospace Engineering

P.O. Box 5058 2600 GB Delft Phone +31 (0)15 278 13 55 Fax +31 (0)15 278 58 63 Email ba.reith@lr.tudelft.nl

## 13.31 Master of Science Programme in Aerospace Engineering

Objectives: Graduates of this top-level university programme in aerospace engineering (AE), which is offered in an international context. possess thorough technical knowledge, practical skills, and are able to work in a multidisciplinary environment.

Type of qualification: Master of Science degree in Aerospace Engineering.

Duration: 2 years.

Educational requirements: B.Sc. degree in aerospace engineering from

an accredited university.

Fees: NLG 8,500 per year.

## BEST COPY AVAILABLE

## Delft University of Technology / Faculty of Applied Earth Sciences

Mijnbouwstraat 120 2628 RX Delft Phone +31 (0)15 278 50 01 Fax +31 (0)15 278 28 36 Email jj.deruiter@ta.tudelft.nl

#### 13.41 European Mining Course

Objectives: Participants acquire in-depth knowledge of advanced mining subjects through 4 course periods of 7 weeks each at 4 leading European universities (in the Netherlands, Finland, England and Germany).

Type of qualification: Postgraduate diploma/with thesis: Master's degree.

degree.

Duration: 28 weeks.

Educational requirements: B.Sc. level or equivalent in mining

engineering. Fees: NLG 45,000.

## Delft University of Technology / TopTech Studies

P.O. Box 612 2600 AP Delft Phone +31 (0)15 278 80 19 Fax +31 (0)15 278 10 09 Email secr@toptech.tudelft.nl

#### 13.51 Master of Space Systems Engineering

Objectives: Engineers working in the aerospace field acquire a specialisation in space systems.

Type of qualification: Certified University Master's degree.

Duration: 12 weeks.

Educational requirements: University degree in engineering or

physics.

Fees: NLG 62.000.

#### Institute for Biotechnology Studies Delft / Leiden

Julianalaan 67 2628 BC Delft Phone +31 (0)15 278 19 22 Fax +31 (0)15 278 23 55 Email bodl@stm.tudelft.nl

## 13.61 Advanced Course on Microbial Physiology and Fermentation Technology

Objectives: To familiarise biotechnologists with the integrated interdisciplinary approach required to provide a link between the fundamental and technical aspects of large-scale processes in modern industrial biotechnology.

Type of qualification: Certificate.

Duration: 2 weeks.

Educational requirements: M.Sc. degree or equivalent. Fees: NLG 7,000-8,000 (for Ph.D. students NLG 3,500).

#### 13.62 Postgraduate Biotechnology Study

Objectives: Multidisciplinary theoretical and practical training to prepare science graduates for careers in the biotechnology industry.



Type of qualification: Master of Biotechnology degree.

Duration: 2 years.

Educational requirements: M.Sc. degree or equivalent.

Fees: NLG 40,000.

#### **Hogeschool West-Brabant**

P.O. Box 280 4870 AT Etten-Leur Phone +31 (0)76 501 40 21 Fax +31 (0)76 503 38 75 Email training.centre@ptf.hwb.nl

#### 14.01 Master of Science in Biotechnology

Objectives: Participants are prepared for independent research positions in the agriculture, food, health and environmental protection industries as well as in academic research centres throughout the world.

Type of qualification: Master's degree.

Duration: 1 year.

Educational requirements: B.Sc. in biological sciences, biotechnology. biochemistry. chemistry or combined sciences, or an equivalent level through work experience.

Fees: NLG 19,500.

#### Graduate School BioCentrum Amsterdam

Nieuwe Achtergracht 127 1018 WS Amsterdam Phone +31 (0)20 525 70 54 Fax +31 (0)20 525 70 56 Email k.hellingwerf@chem.uva.nl

#### 15.01 Molecular and Physiological Aspects of Oxygenic and Anoxygenic Photosynthesis

Objectives: To provide a state-of-the-art review of molecular and physiological aspects of photosynthesis in micro-organisms and plants.

Type of qualification: Certificate.

Duration: 2 weeks.

Educational requirements: M.Sc. degree or equivalent with general knowledge of biochemistry and microbiology.

Fees: NLG 1,500.

#### 15.02 From Biological Activity to Protein to Gene: Advanced Course in Protein Purification and DNA Technology

Objectives: Participants acquire practical knowledge of modern strategies and techniques for gene isolation, manipulation and protein purification.

Type of qualification: Certificate.

Duration: 2 weeks.

Educational requirements: M.Sc. degree with general knowledge of

biochemistry. Fees: NLG 5,500.

#### 15.03 Advanced Course in Microbial Physiology

Objectives: Participants are acquainted with advanced theories in microbial physiology, and with modern techniques for cultivation, control and measurement on laboratory and industrial scales. Type of qualification: Certificate.

Duration: 4 weeks.

Educational requirements: M.Sc. degree, with general knowledge of

biochemistry and microbiology.

Fees: NLG 2,000.

#### NLS - Holland Schreiner International Air Training

P.O. Box 204 6190 AE Beek Phone +31 (0)43 364 84 84 Fax +31 (0)43 364 66 19

#### 16.01 Airline Pilot Training Courses

Objectives: To provide inexperienced student-pilots with the knowledge, practical training and flying hours required for the Dutch licence (CAA-RLD).

Type of qualification: CAA-RLD licences and NLS certificates.

Duration: 69 weeks.

Educational requirements: Secondary education at advanced level,

with mathematics and physics.

Fees: NLG 186,000.

#### 16.02 Aircraft Type Training

Objectives: To train student-pilots in the operation and handling of twin-engined aircraft, providing them with the knowledge and practical training required for the Dutch CAA-RLD multi-engine

Type of qualification: CAA-RLD rating and NLS certificates.

Duration: 4-12 weeks.

Educational requirements: Secondary education at advanced level.

with mathematics and physics.

Fees: On request.

#### 16.03 Flight Instructor Training (FIC)

Objectives: To provide licenced pilots with the knowledge and practical training required for the Dutch rating of flight instructor (CAA-RLD).

Type of qualification: CAA-RLD licences and NLS certificates.

Duration: 12 weeks.

Educational requirements: Secondary education at advanced level,

with mathematics and physics.

Fees: NLG 30,000.

#### 16.04 Synthetic Flight (Instructor) Training (SFT)

Objectives: To provide participants with the knowledge and practical training required for qualification as a synthetic flight instructor.

Type of qualification: NLS certificates.

Duration: 20 weeks.

Educational requirements: Secondary education at advanced level, with mathematics and physics.

Fees: NLG 40,000.

#### 16.05 Flight Operations & Dispatch Training (FOO)

Objectives: To provide participants with the knowledge and skills required for dispatching flights over short, medium-range and longrange routes.

Type of qualification: NLS certificates.

Duration: 7 weeks.

Educational requirements: Secondary education at advanced level, with mathematics and physics.

Fees: NLG 15,000.

## b) Agricultural and related sciences

#### Wageningen Agricultural University / Dean's Office for International Students

P.O. Box 453 6700 AL Wageningen Phone +31 (0)317 48 26 80/48 36 18 Fax +31 (0)317 -48 44 64 Email jeanine.hermans@doffs.sz.wau.nl

## 17.01 M.Sc. Programme in Agricultural Economics and Management

Objectives: Academic training in agricultural economics and management for graduates.

Type of qualification: Master of Science degree.

Duration: 74 weeks.

Educational requirements: B.Sc. degree in agricultural economics or

related sciences.
Fees: NLG 12,000.

#### 17.02 M.Sc. Programme in Agricultural Engineering

Objectives: Training in the design, selection and management of agricultural machinery and systems, suited to local needs, resources and socio-economic conditions.

Type of qualification: Master of Science degree.

Duration: 74 weeks.

Educational requirements: B.Sc. degree in agricultural engineering, agriculture, engineering or a related science. Entrance examination in home country.

Fees: NLG 8,000 (EU); NLG 14,500 (non-EU).

#### 17.03 M.Sc. Programme in Animal Science

Objectives: Advanced training in developing the academic and analytical skills and the critical attitude needed for the development of animal science in participants' home countries.

Type of qualification: Master of Science degree.

Duration: 74 weeks.

Educational requirements: B.Sc. degree in agriculture, animal science, veterinary science or a related science.

Fees: NLG 8.000 (EU); NLG 14.500 (non-EU).

#### 17.04 M.Sc. Programme in Aquaculture

Objectives: Advanced academic and practical training for the development of aquaculture and fisheries in participants' home countries

Type of qualification: Master of Science degree.

Duration: 74 weeks.

Educational requirements: B.Sc. degree in biology, fisheries,

agriculture, animal science or a related science.

Fees: NLG 8,000 (EU); NLG 14,500 (non-EU).

#### 17.05 M.Sc. Programme in Biotechnology

Objectives: Academic training in biotechnology, for young graduates and researchers.

Type of qualification: Master of Science degree.

Duration: 74 weeks.

Educational requirements: B.Sc. degree in chemistry, biology or

another related science.

Fees: NLG 6,500 (EU); NLG 13,000 (non-EU).

#### 17.06 M.Sc. Programme in Crop Science

Objectives: Postgraduate training in one of four specialisations: crop breeding, production ecology, integrated pest management or greenhouse horticulture.

Type of qualification: Master of Science degree.

Duration: 74 weeks.

Educational requirements: B.Sc. degree in agriculture or a related

science.

Fees: NLG 6,500 (EU); NLG 13,000 (non-EU).

#### 17.07 M.Sc. Programme in Ecological Agriculture

Objectives: Academic training in the establishment and development of sustainable agricultural systems.

Type of qualification: Master of Science degree.

Duration: 74 weeks.

Educational requirements: B.Sc. degree in agriculture or a related

science.

Fees: NLG 10,500 (EU); NLG 17,000 (non-EU).

#### 17.08 M.Sc. Programme in Environmental Sciences

Objectives: Academic training in specialisations of environmental science (protection, health, technology or management), for young graduates, researchers, lecturers, project managers, extension workers and civil servants.

Type of qualification: Master of Science degree.

Duration: 74 weeks.

Educational requirements: B.Sc. degree in environmental,

agricultural or a related science.

Fees: NLG 10,500 (EU); NLG 17,000 (non-EU).

## 17.09 M.Sc. Programme in Geographic Information Systems for Rural Applications (in cooperation with ITC Enschede)

Objectives: Participants have acquired the academic knowledge and skills needed to design, implement and maintain GIS systems for natural resource management.

Type of qualification: Master of Science degree.

Duration: 74 weeks.

Educational requirements: B.Sc. degree, preferably in geography. rural planning, soil and water conservation or a related science.

Fees: On request.

## 17.10 M.Sc. Programme in the Management of Agricultural Knowledge Systems

Objectives: Academic training in agricultural extension and education and rural development, for managers, researchers, lecturers and policy-makers.

Type of qualification: Master of Science degree.

Duration: 74 weeks.

Educational requirements: B.Sc. degree in agriculture or a related

science.

Fees: NLG 10,500 (EU); NLG 17,000 (non-EU).

#### 17.11 M.Sc. Programme in Soil and Water

Objectives: Academic training in agricultural sciences. for young graduates, researchers, teaching staff, project executives and extension workers.

Type of qualification: Master of Science degree.

Duration: 74 weeks.



Educational requirements: B.Sc. or M.Sc. degree in agriculture or a related science.

Fees: NLG 10,500 (EU); NLG 17,000 (non-EU).

#### 17.12 M.Sc. Programme in Tropical Forestry

 ${\it Objectives:} \ {\it Academic training in tropical forestry for policy-makers.}$ 

managers, researchers and lecturers.

Type of qualification: Master's degree.

Duration: 74 weeks.

Educational requirements: B.Sc. degree in forestry or a related

science.

Fees: NLG 10,500 (EU); NLG 17.000 (non-EU).

#### Wageningen Agricultural University / Department of Fish Culture and Fisheries

P.O. Box 338 6700 AH Wageningen Phone +31 (0)317 48 33 07/48 35 10 Fax +31 (0)317 48 39 37 Email office@alg.venv.wau.nl

#### 17.21 International Course on Fish Larvae Nutrition

Objectives: To provide postgraduate students, junior scientists and hatchery managers with a comprehensive view of the biological basis of fish larvae nutrition.

Type of qualification: Certificate of Attendance/transcript acad.

Records.

Duration: 2 weeks.

Educational requirements: B.Sc. in biology, animal sciences,

aquaculture. fisheries or equivalent.

Fees: NLG 750.

#### International Agricultural Centre (IAC)

P.O. Box 88 6700 AB Wageningen Phone +31 (0)317 49 01 11 Fax +31 (0)317 41 85 52 Email iac@iac.agro.nl

## 18.01 International Course on Data Handling for Tropical Fisheries Management

Objectives: Training in collecting data at landing sites, estimating

ratios of catch to effort, and processing data.

Type of qualification: Certificate of Attendance.

Duration: 6 weeks.

Educational requirements: B.Sc. degree or equivalent in biology.

Fees: NLG 4.500.

## 18.02 International Course on Food and Nutrition - Food and Nutrition security: caring for women and children

Objectives: Participants are able to identify problems of food and nutrition security at community level and have adequate knowledge and skills to formulate. implement and evaluate programmatic activities directed at alleviating such problems.

Type of qualification: Postgraduate diploma.

Duration: 22 weeks.

Educational requirements: B.Sc. degree or equivalent in nutrition. food technology, home economics, medicine or related science.

Fees: NLG 6,500.

## 18.03 Cours international de vulgarisation rurale (course given in French)

Objectives: Training for middle- and upper-level extension managers in methods and strategies that make extension a more effective instrument for rural development.

Type of qualification: Certificate of Attendance.

Duration: I: 4; II: 6 weeks.

Educational requirements: B.Sc. degree or equivalent in extension or

a related science.

Fees: I: NLG 5,000; II: NLG 9,000.

#### 18.04 International Course on Applied Plant Breeding

Objectives: Participants learn to plan, initiate and supervise the breeding process in a technical, institutional and socio-economic context, taking account of new developments and techniques in plant breeding.

Type of qualification: Certificate of Attendance and/or Diploma.

Duration: 15 weeks.

Educational requirements: B.Sc. degree in agriculture, plant breeding or related science plus knowledge of genetics and statistics.

Fees: NLG 5,500.

## 18.05 International Course on Integrated Pest Management (IPM): Strategies to Control Diseases and Insect Pests

Objectives: To broaden participants' views on plant protection and its role in plant production, to strengthen their knowledge and skills in plant protection methods with emphasis on IPM, and to teach them to use IPM in their own work.

Type of qualification: Certificate of Attendance.

Duration: 15 weeks.

Educational requirements: B.Sc. degree or equivalent in agriculture or

biology.

Fees: NLG 5,500.

## 18.06 International Potato Course: Production, Storage and Seed Technology

Objectives: To train professionals in methods for producing, storing and propagating potatoes with special attention for adaptation to local conditions in developing countries.

Type of qualification: Certificate of Attendance.

Duration: 14 weeks.

Educational requirements: B.Sc. degree or equivalent in agriculture.

Fees: NLG 5,500.

## 18.07 International Course on Seed Production and Seed Technology

Objectives: Specialised training for seed agronomists and seed technologists from developing countries.

Type of qualification: Certificate of Attendance.

Duration: 14 weeks.

Educational requirements: B.Sc. degree or equivalent in agriculture.

Fees: NLG 5,500.

## 18.08 Stage sur les Plants de Pomme de Terre (course given in French)

Objectives: To acquaint participants with the latest theory and practice related to seed potato production systems.

Type of qualification: Certificate of Attendance.

Duration: 3 weeks.

Educational requirements: B.Sc. degree or equivalent in agriculture.

Fees: NLG 3,750.

36



#### 18.09 International Course on Extension Management

Objectives: Participants have increased their understanding of the tasks and role of extension managers, their capacity to analyse and solve problems, and their motivation to explore management alternatives.

Type of qualification: Certificate of Attendance.

Duration: 6 weeks

Educational requirements: B.Sc. degree or equivalent in extension or

related science.

Fees: NLG 9,000 (including core course).

#### 18.10 International Course on Vegetable Production

Objectives: To extend and deepen participants' knowledge of vegetable production, acquaint them with Dutch methods of producing and marketing vegetables, and enable them to study issues and crops of particular relevance to their work in their own countries. Type of qualification: Certificate of Attendance.

Duration: 14 weeks.

Educational requirements: B.Sc. degree or equivalent in agriculture, vegetable production or horticulture.

Fees: NLG 5,500.

# 18.11 International Course on Food Processing: Quality Assurance and Marketing in Food Processing Enterprises

Objectives: To broaden participants' views on issues of food processing, to increase their ability to analyse problems and select appropriate technology, and to teach them techniques for implementing technologies, focusing on QA and marketing.

Type of qualification: Certificate of Achievement.

Duration: 14 weeks.

Educational requirements: B.Sc. degree in food technology, food engineering, related agricultural sciences, or equivalent background acquired through alternative training and experience.

Fees: NLG 6,500.

# 18.12 International Course on Dairy Farming in Rural Development

Objectives: To update the knowledge of participants regarding recent developments in dairy farming in developing countries.

Type of qualification: Certificate of Attendance.

Duration: 14 weeks.

Educational requirements: B.Sc. degree or equivalent in agricultural or veterinary sciences, dairy cattle husbandry or related sciences.

Fees: NLG 5,500.

# 18.13 International Course on Nutrient Management for Sustainable Agriculture

Objectives: To update the knowledge and improve the managerial skills of staff involved in policy formulation and planning, and in the management of soil resources and plant nutrient programmes.

Type of qualification: Certificate of Attendance.

Duration: 4 weeks.

Educational requirements: B.Sc. degree or equivalent in agriculture.

Fees: NLG 4,500.

# 18.14 International Course on Local Level Management of Trees and Forests for Sustainable Land Use

Objectives: To provide the information, the wider viewpoints and the tools required to conceptualise, plan and evaluate forestry in rural development projects.

Type of qualification: Certificate of Attendance.

Duration: 15 weeks.

Educational requirements: M.Sc. degree (preferred) or B.Sc. degree (or

equivalent) in forestry, agricultural or social sciences.

Fees: NLG 5,500.

#### 18.15 International Course on Protected Cultivation

Objectives: To extend and deepen participants' theoretical and technical knowledge of protected crop production in a technical and economic context, for optimising the use of greenhouses and/or polyhouses.

Type of qualification: Certificate of Attendance.

Duration: 4 weeks.

Educational requirements: B.Sc. degree or equivalent in agriculture, or any other proof that the candidate masters the basics of

horticulture. Fees: NLG 6,000.

#### 18.16 International Course on Food and Nutrition Programme Management

Objectives: Programme officers (both government and NGO) enhance their ability to manage programmes and projects directed at improving the food security and nutrition situation of population groups, with due consideration for local constraints.

Type of qualification: Certificate of Attendance.

Duration: 6 weeks.

Educational requirements: B.Sc. degree or equivalent in food and nutrition, health, medicine, agriculture, education or social sciences (including economics and planning).

Fees: NLG 4,500.

#### 18.17 International Postgraduate Course on Soil and Plant Analysis and Data Handling

Objectives: Practical training to improve laboratory performance and management.

Type of qualification: Certificate.

Duration: 9 weeks.

Educational requirements: B.Sc. degree or equivalent in agriculture,

biology or chemistry. Fees: NLG 10,000.

#### 18.18 International Course on Gender in Policy Development for Sustainable Land Use

Objectives: Participants are better able to develop policies with an appropriate balance of consideration for sustainable land use and gender issues, and are motivated to take these issues to heart.

Type of qualification: Certificate of Attendance.

Duration: 2 weeks.

Educational requirements: M.Sc. degree or equivalent.

Fees: NLG 5,500.

#### 18.19 International Course on Agrodiversity: Biodiversity and Environmental Variation for Agrosystems

Objectives: Participants increase their knowledge and understanding of agrodiversity concepts, and their ability to value and utilize agrodiversity for problem analysis and research design in agriculture. Type of qualification: Certificate of Attendance.

Duration: 2 weeks.

Educational requirements: M.Sc. degree or equivalent in agriculture.

Fees: NLG 5,500.

# 18.20 International Course on Strategic Environmental Assessment: A Framework for Sustainable Land Use Planning

Objectives: Participants learn methods and strategies to be used in



analytical and holistic frameworks for solving environmental

Type of qualification: Certificate of Attendance.

Duration: 2 weeks.

Educational requirements: M.Sc. degree or equivalent (e.g. B.Sc. with

approx. 7 years of relevant experience).

Fees: NLG 5,500.

### 18.21 International Course on Technology for Ecological Agriculture

Objectives: Participants acquire knowledge and awareness of the principles and technologies of ecological agriculture. and the design of sustainable agricultural systems, and of the possibilities and constraints of ecological agricultural technology.

Type of qualification: Certificate of Attendance.

Duration: 2 weeks.

Educational requirements: M.Sc. degree or equivalent.

Fees: NLG 5,500.

### 18.22 Environmental Economics: Tools for Policy Analysis in Rural Development

Objectives: Students learn to incorporate environmental impact assessment into economic analyses, methodologies for integrating environmental economics into rural development policy/programme design, and skills to design environmental policy tools.

Type of qualification: Certificate of Attendance.

Duration: 2 weeks.

Educational requirements: Preferably M.Sc. or comparable degree.

Fees: NLG 5,200.

#### RIZA Institute for Inland Water Management and Waste Water Treatment/Min. of Transport, Public Works & Water Management

P.O. Box 17 8200 AA Lelystad Phone +31 (0)320 29 83 46 Fax +31 (0)320 29 83 39 Email b.ottow@riza.rws.minyenw.nl

#### 19.01 International Course on Wetland Management

Objectives: Managers of wetlands will increase their knowledge and improve the skills they need for drawing up and implementing a concise wetland management plan. This includes insight into ecological and socio-economic processes.

Type of qualification: Certificate of Attendance.

Duration: 6 weeks.

Educational requirements: B.Sc. or equivalent academic degree in

biology or related field.

Fees: NLG 8,500.

#### **BEST COPY AVAILABLE**



#### International Centre for Development Oriented Research in Agriculture (ICRA)

P.O. Box 88 6700 AB Wageningen Phone +31 (0)317 42 29 38 Fax +31 (0)317 42 70 46 Email icra@iac.agro.nl

#### 20.01 Development-oriented Research in Agriculture

Objectives: To enable agricultural scientists to work in multidisciplinary teams on the diagnosis of agricultural change and the formulation of research programmes, in consultation with farmers, extensionists and policy-makers.

Type of qualification: Certificate of Attendance.

Duration: 27 weeks.

Educational requirements: M.Sc. or Ph.D. degree in agriculture or

related science.
Fees: NLG 54,000.

#### International Institute for Land Reclamation and Improvement (ILRI)

P.O. Box 45 6700 AA Wageningen Phone +31 (0)317 49 01 44 Fax +31 (0)317 41 71 87 Email ilri@ilri.nl

#### 21.01 International Course on Land Drainage

Objectives: To increase participants' insight into the physical and agricultural principles underlying land drainage and into the interdisciplinary planning of land drainage projects. Mid-career course for professionals engaged in planning/design/research/education.

Type of qualification: Certificate.

Duration: 15 weeks.

Educational requirements: B.Sc. degree in agricultural engineering, civil engineering, hydrology or related field with a good background in mathematics and physics.

Fees: NLG 6,000.

### 21.02 International Course on Microcomputer Applications in Land Drainage

Objectives: Survey of computer programs relevant for land drainage. with special reference to subsurface drainage.

Type of qualification: Certificate.

Duration: 3 weeks.

Educational requirements: University degree in agricultural

engineering or equivalent.

Fees: NLG 6,000.

# 21.03 International Course on Computer Applications in Irrigation

Objectives: To familiarise participants with computer software which has been developed for various aspects of irrigation.

Type of qualification: Certificate.

Duration: 4 weeks.

Educational requirements: University degree in agricultural

engineering or equivalent.

Fees: NLG 8,000.

### 21.04 International Course on Drainage Execution and Maintenance

Objectives: Technical staff of governmental, public and private organizations learn to coordinate and supervise the installation. operation and maintenance of surface and sub-surface drainage systems.

Type of qualification: Certificate of Attendance.

Duration: 5 weeks.

Educational requirements: B.Sc. in civil or agricultural engineering.

Fees: NLG 8,000.

#### Van Hall Institute

P.O. Box 1528 8901 BV Leeuwarden Phone +31 (0)58 284 61 00 Fax +31 (0)58 284 64 23 Email jf.droge@pers.vhall.nl

# 22.01 Environmental Technology and Protection Programme

Objectives: Graduates are able to investigate environmental protection and technology issues. They are able to approach and solve problems from an international perspective and can function in an international team.

 $\label{thm:continuous} \textit{Type of qualification: } \textbf{Bachelor of Science} \ / \ \textbf{Certificate of Attendance}.$ 

Duration: Min. 8/max. 40 weeks

Educational requirements: At least in the second year of academic studies in natural science.

Fees: Programme: NLG 2.600; each module: NLG 1.500.

#### 22.02 Environmental Policy and Management Programme

Objectives: Graduates are able to investigate environmental policy and management issues. They are able to approach and solve problems from an international perspective and can function in an international team.

Type of qualification: Bachelor of Science / Certificate of Attendance. Duration: Min. 8/max. 40 weeks.

Educational requirements: At least in the second year of academic studies in natural science.

Fees: Programme: NLG 2,600; each module: NLG 1,500.

#### 22.03 Nature and Wildlife Management Programme

Objectives: Graduates are able to investigate nature and wildlife management issues. They are able to approach and solve problems from an international perspective and can function in an international team.

Type of qualification: Bachelor of Science / Certificate of Attendance.

Duration: Min. 8/max. 24 weeks.

Educational requirements: At least in the second year of academic studies in natural science.

Fees: Programme: NLG 2,600; each module: NLG 1,500.

#### BEST COPY AVAILABLE



# Larenstein International Agricultural College, Deventer (LIAC)

P.O. Box 7 7400 AA Deventer Phone +31 (0)570 68 46 00 Fax +31 (0)570 68 46 08 Email io@iahldev.agro.nl

### 23.01 International Course on Training in Rural Extension and Teaching

Objectives: Trainers of extension staff and rural development workers are able to develop training programmes in the field of extension education and management in relation to rural development.

Type of qualification: (Postgraduate) diploma; Bachelor of Science

degree

Duration: 42 weeks.

Educational requirements: Diploma or B.Sc. degree in agricultural

science.

Fees: NLG 12,225.

#### 23.02 International Course on Farm Mechanisation

Objectives: Professionals engaged in farm mechanisation as trainers, managers or providers of extension services are able to select proper equipment for different farming systems; to manage/repair this equipment, and to design/manufacture new equipment and tools.

Type of qualification: (Postgraduate) diploma; Bachelor of Science degree

Duration: 42 weeks.

Educational requirements: Diploma or B.Sc. degree in agricultural

science or engineering.

Fees: NLG 11,900.

### 23.03 International Course on Tropical Animal Production

Objectives: Professionals engaged in animal production as trainers, managers or providers of extension services are able to identify problems, to evaluate options for solutions and improvements, and to act as agents of change.

Type of qualification: I. Diploma; II. Degree.

Duration: 42 weeks.

Educational requirements: Diploma or B.Sc. degree in agricultural science, animal production, veterinary science or related studies.

Fees: NLG 11,950.

# 23.04 International Course on Women, Extension Workers and Agriculture

Objectives: Professionals engaged in home economics. nutrition or primary health care extension are able to develop strategies for implementation of programmes taking into account the role of women, and to assess and promote small-scale agricultural projects. Type of qualification: (Postgraduate) diploma; Bachelor of Science degree

Duration: 42 weeks.

Educational requirements: Diploma or B.Sc, degree in home economics, nutrition, primary health care or one of the social

sciences.

Fees: NLG 11.175.

#### 23.05 International Agri-Food Production & Marketing

Objectives: Graduates, who will work in agricultural business, are able to manage production processes and practise quality control; and to coordinate plant activities and the distribution and sale of products.

Type of qualification: Bachelor of Science (honours) degree.

Duration: 2 years.

Educational requirements: First two years completed of B.Sc. course

in agriculture or agrifood.

Fees: NLG 2,575 per year.

### 23.06 Master of Science Course in International Agriculture

Objectives: Students with an agricultural background are prepared for future management positions in international agribusiness or the agro-related public sector.

Type of qualification: Master of Science degree.

Duration: 62 weeks.

Educational requirements: B.Sc. degree in agriculture, rural

development or related studies.

Fees: NLG 12,500.

#### 23.07 European MBA in Food and Agribusiness

Objectives: Professionals involved in the management of international agribusiness operations are trained in decision-making as is common at different levels in the agricultural production chain in Europe.

Type of qualification: Master of Business Administration degree.

Duration: 62 weeks.

Educational requirements: B.Sc. or B.A. degree in agribusiness.

Fees: NLG 15,500.

# Larenstein International Agricultural College, Velp (LIAC)

P.O. Box 9001 6880 GB Velp Phone +31 (0)26 369 57 16 Fax +31 (0)26 361 52 87 Email gislar@iahlvlp.agro.nl

# 23.11 International Course in Geographical Information Systems (GIS), Remote Sensing (RS) and Global Positioning Systems (GPS)

Objectives: Practical and theoretical training for researchers, lecturers and project managers in the use of GIS. RS and GPS for the collection, processing, management and presentation of geographical information.

Type of qualification: Certificate of Attendance.

Duration: 3 weeks.

Educational requirements: B.Sc. or M.Sc. degree in geodesy, geography, forestry, agriculture, soil science, hydrology, regional planning, (landscape) ecology, environmental science, civil engineering, or similar field.

Fees: NLG 5.000.

# Den Bosch Polytechnic of Applied Agriculture

P.O. Box 90108 5200 MA 's-Hertogenbosch Phone +31 (0)73 692 36 00 Fax +31 (0)73 692 36 99 Email hasdb@hasdb.agro.nl



Objectives: To provide the knowledge and skills required to export and import agricultural products. To familiarise students with Dutch agriculture and typical Dutch products (like tomatoes and cut flowers).

Type of qualification: Certificate of Attendance.

Duration: 16 weeks.

Educational requirements: Diploma or 1-2 years of higher education

in agriculture, business administration or horticulture.

Fees: NLG 5,000 (Socrates students: no fees).

#### **Hogeschool Delft**

P.O. Box 3190 2601 DD Delft Phone +31 (0)15 215 02 15 Fax +31 (0)15 215 02 99 Email lennart@bart.nl

#### 25.01 Quality, Farm Management and Environment Related to Sustainable Animal Production Systems

Objectives: Participants are able to act under highly complex circumstances, to deal with environmental issues and the possibilities of market-oriented production, and to interpret and analyse farm

Type of qualification: Certificate of Attendance.

Duration: 14 weeks.

Educational requirements: Diploma or 1-4 years of higher education

in animal production or agriculture.

Fees: NLG 7,500.

#### IPC Livestock Barneveld College, International Training Centre on Animal Husbandry and Milling Technology

P.O. Box 64 3770 AB Barneveld Phone +31 (0)342 41 48 81 Fax +31 (0)342 49 28 13 Email io@ipcdier.hacom.nl

#### 26.01 International Course on Pig Husbandry

Objectives: Participants acquire understanding of the role which pig husbandry can play within livestock farming systems, and expertise for effectively transferring this knowledge to different target groups. Type of qualification: Diploma.

Duration: 26 weeks.

Educational requirements: Preferably a diploma in agricultural science with a major in animal production, or equivalent, from a recognized institution.

Fees: On request.

#### 26.02 International Course on Poultry Husbandry

Objectives: Participants acquire understanding of the role which poultry husbandry can play within livestock farming systems, and expertise for effectively transferring this knowledge to different target groups.



Type of qualification: Diploma.

Duration: 26 weeks.

Educational requirements: Preferably a diploma in agricultural science with a major in animal production, or its equivalent, from a recognized institution.

Fees: On request.

#### 26.03 International Animal Feed Training Programme

Objectives: Training for professionals from developing countries to enable them to disseminate practical and theoretical knowledge of animal feed and manufacturing and to utilise locally available incredients.

Type of qualification: Diploma.

Duration: 13 weeks.

Educational requirements: Preferably a diploma from the International Course on Pig or Poultry Husbandry at Barneveld

College.

Fees: On request.

#### 26.04 Modern Animal Feed Manufacturing

Objectives: Training of participants in the management of feedmills, taking into consideration all technological, nutritional, economic and administrative aspects.

Type of qualification: Certificate of Attendance.

Duration: 2 weeks.

Educational requirements: Preferably a diploma in agriculture with a major in animal production or equivalent, or at least secondary education and considerable relevant experience.

Fees: On request.

#### 26.05 Modern Pig Farm Management

Objectives: Training in the management of a commercial pig farm, in the economic and technical analysis of production units, and in the identification of problems and the implementation of improvements. Type of qualification: Certificate of Attendance.

Duration: 2 weeks.

Educational requirements: Preferably a diploma in agriculture with a major in animal production or equivalent, or secondary education with extensive experience in commercial pig production.

Fees: On request.

#### 26.06 Artificial Insemination of Pigs

Objectives: After attending the course, participants are able to artificially inseminate pigs and to set up and manage an AI station for the production and distribution of boar semen.

Type of qualification: Certificate of Attendance.

Duration: 2 weeks.

Educational requirements: Agricultural and/or veterinary education (completion of secondary education is a requirement) and/or practical experience in pig husbandry.

Fees: On request.

#### 26.07 Modern Layer Farm Management

Objectives: To provide managers of commercial poultry (layer) farms with a survey of the latest technological developments in egg production, and with skills to successfully manage a layer farm.

Type of qualification: Certificate of Attendance.

Duration: 2 weeks.

Educational requirements: Preferably a diploma (or B.Sc. degree) in animal or veterinary science, or at least secondary education and considerable relevant experience.

Fees: On request.

#### 26.08 Modern Broiler Farm Management

Objectives: Training in the management of a commercial poultry farm for the production of broilers and/or breeders, in the economic and technical analysis of production, and in the identification of problems and the implementation of improvements.

Type of qualification: Certificate of Attendance.

Duration: 2 weeks.

Educational requirements: Preferably a diploma in agriculture with a major in animal production or equivalent, or at least secondary education and considerable relevant experience.

Fees: On request.

#### 26.09 Modern Hatchery Management

Objectives: Participants acquire the knowledge and skills required to manage a commercial hatchery, and tools to analyse production results and to identify problems and implement improvements.

Type of qualification: Certificate of Attendance.

Duration: 2 weeks.

Educational requirements: Preferably a diploma (or B.Sc. degree) in agriculture with a major in animal production, or at least secondary education with considerable relevant experience.

Fees: On request.

#### 26.10 Modern Breeder Farm Management

Objectives: Participants acquire the knowledge and skills required to manage a commercial breeder farm and unit, to analyse production units technically and economically, and to identify bottlenecks.

Type of qualification: Certificate of Attendance.

Duration: 2 weeks.

Educational requirements: Preferably a diploma in agriculture with a major in animal production or equivalent, or at least secondary education and considerable relevant experience.

Fees: On request.

# IPC Livestock/Dairy Training Centre Friesland

P.O. Box 85 9062 ZJ Oenkerk Phone +31 (0)58 256 15 62 Fax +31 (0)58 256 16 28 Email ipcdiero@pi.net

### 26.11 International Course on Dairy Husbandry and Milk Processing

Objectives: Depending on their specialisation, participants are able either to start and manage a small-scale dairy plant; to develop, implement and monitor a local extension service; or to manage a large-scale dairy farm using modern management techniques.

Type of qualification: Diploma.

Duration: 26 weeks.

Educational requirements: Diploma or B.Sc. degree in agriculture. veterinary science or food processing.

Fees: On request.

# 26.12 International Course on Modern Dairy Farm Management

Objectives: Participants are able to manage large-scale dairy farms using modern management techniques, resulting in efficient milk production.

Type of qualification: Certificate of Attendance.

Duration: 6 weeks.

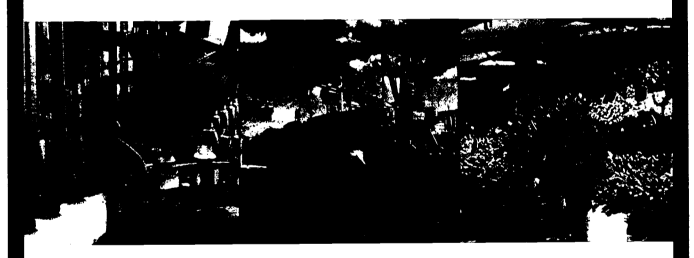




Wageningen Agricultural University

Working in the food industry or agribusiness and aiming at a postgraduate management programme? Wageningen Agricultural University offers the perfect combination: an international MBA Food Industry and Agribusiness with a focus on agri-industrial chains. A study of the path from farm via supplier, processor, distributor and retailer to the final customer, highlighting technological developments. Profit from our partnerships with trade, industry and other knowledge institutions in the Netherlands and abroad.

# **Shoot ahead** with the international MBA Food Industry and Agribusiness



The MBA (Master of Business Administration) is open to university and college graduates or working professionals who have evident affinity for the food industry and agribusiness.

Start programme part-time January, full-time August Duration part-time 24 months, full-time 17 months

Requirements BSc, fluency in English, working experience Admission GMAT (Graduate Management Admission Test)

Tuition fees NLG 35,000 Ask for the complete brochure Wageningen Agricultural University, Wageningen School of

Management for the Food Industry and Agribusiness, c/o Dean's Office for International Students P.O. Box 453, 6700 AL Wageningen,

The Netherlands Telephone +31 (0317) 483618 Fax +31 (0317) 484464 E-mail Office@DOIS.SZ.WAU.NL

Internet HTTP://WWW.WAU.NL/

**BEST COPY AVAILABLE** 



This project was made possible by a grant from the Foundation of Agri-Chain Competence, a Dutch organization, aimed at enhancing at agri-industrial Chains



Educational requirements: Diploma in agriculture or veterinary

science.

Fees: On request.

#### 26.13 International Course on Milk Processing

Objectives: Participants are able to start and manage a small-scale

dairy plant efficiently and effectively.

Type of qualification: Certificate of Attendance.

Duration: 6 weeks.

Educational requirements: Diploma in agriculture. veterinary science.

food science, chemistry or biology.

Fees: On request.

#### Innovation and Practice Centre for Crop Production and Food Technology/ Horst

Westerholtstraat 2 5961 BJ Horst Phone +31 (0)77 398 45 55 Fax +31 (0)77 398 41 60 Email avh@horst.ipcplant.nl

#### 27.01 Short Course in Mushroom Growing

Objectives: To train participants in the theoretical and practical

aspects of mushroom growing.

Type of qualification: Certificate.

Duration: 2 weeks.

Educational requirements: Secondary school.

Fees: NLG 3,550.

#### Innovation and Practice Centre for Crop Production and Food Technology/ Ede

P.O. Box 32 6710 BA Ede Phone +31 (0)318 69 71 11 Fax +31 (0)318 63 44 72 Email hro@ipcplant.agro.nl

#### 27.11 Advanced Horticulture Programme

Objectives: Horticultural practitioners understand technical aspects of greenhouse building, and are able to handle climate computers, crop protection sprayers, a biological control system. plant-potting machinery and an artificial substrate system.

Type of qualification: Certificate of Attendance.

Duration: 3 weeks.

Educational requirements: Mathematics, physics and chemistry at

university level.
Fees: NLG 4.680.

#### Leiden University / Hortus Botanicus

P.O. Box 9514
2300 RA Leiden
Phone +31 (0)71 527 35 24
Fax +31 (0)71 527 35 11
Email roos@rulrhb.leidenuniv.nl

#### 28.01 Plant Biodiversity and Systematics

Objectives: Students acquire basic knowledge of the theory,

methodology and practice of plant systematics, and learn to conduct

independent research on plant biodiversity.

Type of qualification: Master of Science degree.

Duration: 1-2 years.

Educational requirements: B.Sc. degree in biology, botany or forestry.

Fees: NLG 19,000 per year.

#### Utrecht University / Faculty of Biology

P.O. Box 13231 3507 LE Utrecht Phone +31 (0)30 253 54 25 Fax +31 (0)30 272 01 92 Email m.j.sommeijer@pobox.ruu.nl

#### 29.01 Tropical Bees and Beekeeping in Tropical Climates

Objectives: To provide knowledge of fundamental and applied bee biology, for use in research, tropical beekeeping and management of natural resources. For agronomists, biologists, agriculturalists and rural development extensionists.

Type of qualification: Master's degree.

Duration: 72 weeks.

Educational requirements: Bachelor's degree or equivalent.

Fees: NLG 13,000.



### c) Medical and related sciences

# Royal Tropical Institute (KIT) / Health Care Training

P.O. Box 95001 1090 HA Amsterdam Phone +31 (0)20 568 82 56 Fax +31 (0)20 568 84 44

# 30.01 International Course in Health Development (ICHD)

Objectives: Health officers learn methods for planning and managing health care systems within a broader context of development.

 $\label{type of qualification: Master's degree in Public Health.}$ 

Duration: 42 weeks.

Educational requirements: Degree in medicine or health-related field.

Fees: NLG 20,585.

#### 30.02 International Course on District Health Care

Objectives: Public health workers learn techniques for effective teamwork in health care units at district level, and in public health

Type of qualification: Certificate of Attendance.

Duration: 11 weeks.

Educational requirements: Degree or diploma in a health-related

field.

Fees: NLG 16,950.

# Maastricht University / Faculty of Health Sciences

P.O. Box 616
6200 MD Maastricht
Phone +31 (0)43 388 15 52
Fax +31 (0)43 361 44 21
Email tom.kuiper@facburfdgw.unimaas.nl

#### 31.01 Master of Public Health Degree

Objectives: The MPH programme focuses on the acquisition of knowledge and skills needed for a career in the field of public health.

Type of qualification: Master's degree.

Duration: 1 year.

Educational requirements: Master's degree in a relevant discipline or Bachelor's degree in combination with relevant work experience.

Fees: NLG 8,750.

#### 31.02 Master of Science in Epidemiology

Objectives: Graduates are able to understand and critically evaluate the theoretical and empirical literature on epidemiological research, and to conduct epidemiological studies in various research settings. Type of qualification: Master's degree.

Duration: 1 year.

Educational requirements: Master's degree in a relevant discipline or Bachelor's degree in combination with relevant work experience.

Fees: NLG 13,500.

#### 31.03 Summer University Health Sciences

Objectives: Professionals in the fields of public health planning and administration, and environmental health, can update their knowledge. For practitioners, advanced students and researchers.

Type of qualification: Certificate of Attendance.

Duration: 5 courses of 1 week.

Educational requirements: Master's degree.

Fees: NLG 1,450 per course.

# Maastricht University / Faculty of Medicine

P.O. Box 616 6200 MD Maastricht Phone +31 (0)43 388 24 40 Fax +31 (0)43 367 07 08 Email m.stassen@bibfdg.unimaas.nl

# 32.01 Summer Course Introducing Problem-Based Learning

Objectives: Advanced training for educational specialists and researchers, medical doctors and other health professionals.

Introduction to problem-

based learning.

Type of qualification: Certificate of Attendance.

Duration: 2 weeks.

Educational requirements: Bachelor's degree in a relevant field.

Fees: NLG 3,000.

# Universiteit van Amsterdam / Faculty of Medicine

P.O. Box 53066 1007 RB Amsterdam Phone +31 (0)20 620 02 25 Fax +31 (0)20 624 93 68 Email asu@gn.apc.org

# 33.01 Amsterdam International Medical Summer School (AIMSS)

Objectives: Undergraduate students are acquainted with the latest research results and systems of care. Each year a different current

topic is chosen.

Type of qualification: Certificate.

Duration: 3 weeks.

Educational requirements: 4th-6th year medical students.

Fees: NLG 1,300.

#### Erasmus University Rotterdam / Netherlands Institute for Health Sciences (NIHES)

P.O. Box 1738 3000 DR Rotterdam Phone +31 (0)10 408 82 88/408 70 99 Fax +31 (0)10 436 59 33 Email nihes@nihes.fgg.eur.nl

#### 34.01 M.Sc. Degree Programme in Clinical Epidemiology

Objectives: Theoretical and hands-on training in the principles and methods of medical research, for those pursuing a career in



44

# Master Programmes at Maastricht University

renowned centre of educational innovation. The purpose of the Faculty of Health Sciences/School of Public Health of Maastricht University and its Master programmes is to provide leadership and expertise in the fields of education, research and services. Accomplishing this purpose requires the joint efforts of professionals from various disciplines involved in the understanding of various factors that maintain health or cause disease.

#### MASTER'S DEGREE IN PUBLIC HEALTH

Within the MPH programme four 'phases' have been distinguished: The first phase will focus on analysis and diagnosis within the field of public health. The second phase highlights intervention and evaluation methods and techniques. During the third step the application of acquired knowledge to existing public health problems is the focus of interest and the last phase, consists of writing the thesis.

The MPH is a programme for which students register for full-time study over a twelvemonth period. The MPH programme will commence in September of each academic year.

#### MASTER OF SCIENCE DEGREE IN EPIDEMIOLOGY

The programme consists of a theoretical segment and a practical research segment. The theoretical segment includes seven intensive modules scheduled from September through December. Following an Introduction to Epidemiology and Biostatistics, modules concentrate on the design and analysis aspects of observational and experimental studies, as well as advanced statistical analyses. The practical research phase will take place from January through June.

The M.Sc. in Epidemiology is a programme for which students can register as full-time (one-year) or part-time (two-year) students. This programme will commence in September of each academic year.

#### MASTER'S DEGREE IN HEALTH PROFESSIONS EDUCATION

The leading theme in the curriculum is the competences required of an educationalist in the health professions' domain. The first year focusses on the creation of active learning environments, which are adapted to the capabilities of students and focus on the health needs of a population. The second year will be devoted to the organisation of education and quality assurance and to the acquisition of skills in research and educational development.

The Duration of this programme is two years. Students are required to reside in Maastricht for three periods of six weeks each. During the remaining periods, students will carry out learning activities by way of distance education. This programme will commence in January of each year.

#### FURTHER INFORMATION ON ALL PROGRAMMES

Tom Kuiper / Lori Mees (Programme Management)
Maastricht University, Faculty of Health Sciences
P.O. Box 616, 6200 MD Maastricht, The Netherlands
Tel: +31-43-388-1552, Fax: +31-43-361-4421
Email: lori.mees@facburfdgw.unimaas.nl
Or consult our Homepage: http://www.unimaas.nl

small-group tutorials

community oriented

problem-based approach

multi-disciplinary curriculum



Universiteit Maastricht



epidemiology. The aim is to train candidates for independent research.

Type of qualification: Master of Science in Clinical Epidemiology.

Duration: 44 weeks.

Educational requirements: University degree in medicine, biology, pharmacy, veterinary medicine, dentistry, health sciences, statistics. Fees: NLG 20,000.

#### 34.02 M.Sc. Degree Programme in Health Services Research

Objectives: To prepare candidates for research work in the health services sector and for positions that link this research to health policy and management.

Type of qualification: Master of Science in Health Services Research. Duration: 44 weeks.

Educational requirements: University degree in medicine, biology, pharmacy, veterinary medicine, dentistry, health sciences, statistics, economics.

Fees: NLG 20,000.

#### 34.03 M.Sc. Degree Programme in Medical Informatics

Objectives: To familiarise participants with the methodological issues of data analysis, problem-solving and decision-making in the fields of medicine and health care.

Type of qualification: Master of Science in Medical Informatics.

Duration: 44 weeks.

Educational requirements: University degree in medicine, computer science, electrical engineering, physics.

Fees: NLG 20,000.

#### 34.04 M.Sc. Degree Programme in Epidemiology

Objectives: Theoretical and hands-on training in the principles and methods of medical research, for those pursuing a career in epidemiology. The aim is to train candidates for independent research.

Type of qualification: Master of Science in Epidemiology.

Duration: 44 weeks.

Educational requirements: University degree in medicine, biology, pharmacy, veterinary medicine, dentistry, health sciences, statistics. Fees: NLG 20,000.

### 34.05 Master of Public Health (in cooperation with NSPH)

Objectives: Public health professionals have learned to draw on knowledge and skills from a variety of disciplines in order to define, assess and resolve public health problems.

Type of qualification: Master of Public Health.

Duration: 44 weeks.

Educational requirements: Degree in medicine, dentistry, social sciences, economics or a related discipline. Graduates with backgrounds in nursing

and health administration are invited to apply as well.

Fees: NLG 26,000.

### BEST COPY AVAILABLE

# Netherlands School of Public Health (NSPH)

Admiraal Helfrichlaan 1 3527 KV Utrecht Phone +31 (0)30 291 32 32 Fax +31 (0)30 291 32 42 Email nsph@cc.ruu.nl

#### 35.01 NSPH/NIHES Master of Public Health (MPH)

Programme

Objectives: MPH graduates are able to identify public health problems, and to develop research strategies, policies and interventions in order to tackle these problems.

Type of qualification: Master of Public Health.

Duration: 1 year.

Educational requirements: Master's degree.

Fees: NLG 26,000.

# Utrecht University / Faculty of Medicine

P.O. Box 80030 3508 TA Utrecht Phone +31 (0)30 253 82 29 Fax +31 (0)30 253 90 39 Email summerschool@med.ruu.nl

#### 36.01 Neurosciences: Old Diseases, New Strategies

Objectives: Participants learn the basic principles of the neurosciences (Programme content changes annually).

Type of qualification: Certificate.

Duration: 3 weeks.

Educational requirements: At least 3 years of medical studies.

Fees: NLG 850 (students); NLG 1,600 (physicians).

# University of Groningen / Faculty of Medical Sciences

A. Deusinglaan 1
9713 AV Groningen
Phone +31 (0)50 363 28 10
Fax +31 (0)50 363 28 12
Email summer.course.pharmaco@med.rug.nl

# 37.01 5th In-Depth Training Course on Teaching Rational Drug Therapy

Objectives: The summer course aims to equip participants with the skills and knowledge needed to implement a problem-based scheme of rational drug therapy at their local school or institution.

Type of qualification: Certificate of Attendance.

Duration: 2 weeks.

Educational requirements: M.D., M.Pharm.

Fees: NLG 6.000.



# Universiteit van Amsterdam / Faculty of Social Sciences

Oudezijds Achterburgwal 185 1012 DK Amsterdam Phone +31 (0)20 525 26 70/525 26 21 Fax +31 (0)20 525 30 10 Email amma@pscw.uva.nl

#### 38.01 Amsterdam Master's in Medical Anthropology

Objectives: Social scientists, physicians and other health care professionals are familiar with medical anthropological theories and research methods: and can design and realize research projects and participate in multidisciplinary teams.

Type of qualification: Master's degree.

Duration: 1 year.

Educational requirements: Master's degree in social sciences, or in medicine/public health/pharmacology, or paramedical science. Professional qualifications other than these to be evaluated by the Admission and Exam Committee.

Fees: Approx. NLG 18,500.

#### Leiden Polytechnic

Rijnsburgerweg 124A 2333 AG Leiden Phone +31 (0)71 517 25 18 Fax +31 (0)71 517 49 66 Email kwaliteitscentrum@lhs.nl

#### 39.01 Diploma Course in Community Health

Objectives: Theoretical and practical training for health care workers in developing countries, primarily middle management staff in districts, hospitals and schools for nursing.

Type of qualification: Diploma.

Duration: 16 weeks.

Educational requirements: Bachelor's degree in nursing or paramedical studies (physiotherapy, occupational therapy), health education, and administration.

Fees: NLG 6,150.

# Hogeschool van Amsterdam / Faculty of Health Care

P.O. Box 2557 1000 CN Amsterdam Phone +31 (0)20 652 12 01 Fax +31 (0)20 652 13 98

# 39.11 Rehabilitation Management in Development Programmes (in cooperation with Leiden Polytechnic)

Objectives: Rehabilitation personnel acquire the skills needed to manage community-based rehabilitation programmes.

Type of qualification: Certificate of Attendance.

Duration: 3 weeks.

Educational requirements: Degree or diploma in health or social sciences.

Fees: NLG 5,500.

# ERIC

#### Hogeschool van Amsterdam / Physical Therapy Department

P.O. Box 2557 1000 CN Amsterdam Phone +31 (0)20 652 12 00 Fax +31 (0)20 652 13 90 Email r.hoogland@fgz.hva.nl

### 39.12 American Stream Physical Therapy Program (ASPT Program)

Objectives: Graduates are able to function independently and critically as a starting physical therapist dealing directly with patients.

Type of qualification: B.Sc. degree (Dutch Certificate Physical Therapy).

Duration: 2 years.

Educational requirements: Level equivalent to the intake level for the

junior year of a physical therapy school in the USA.

Fees: NLG 36,000.

# Polytechnic Enschede / School of Physiotherapy

P.O. Box 70000 7500 KB Enschede Phone +31 (0)53 487 15 21 Fax +31 (0)53 432 03 73 Email np.mardjan@fys.hen.nl

# 40.01 International B.Sc. Degree Programme in Physiotherapy, Fysiofutura

Objectives: Graduates are trained to be highly qualified, independent professionals.

Type of qualification: Bachelor of Science degree in Physiotherapy.

Duration: 4 years.

Educational requirements: Secondary education at an advanced level.

Physics is recommended. Fees: NLG 13,500 per year.

#### Vrije Universiteit Amsterdam Paedological Institute

P.O. Box 303 1115 ZG Duivendrecht Phone +31 (0)20 698 21 31 Fax +31 (0)20 695 25 41 Email r.licht@psy.vu.nl

#### 41.01 European Graduate School of Child Neuropsychology

Objectives: Participants are able to assess and treat children with brain-related behavioural disturbances, to conduct research in this area, and to communicate adequately with professionals in related scientific fields.

Type of qualification: Diploma of the European Graduate School.

Duration: 25 weeks.

Educational requirements: M.A. or M.Sc. or comparable qualification in psychology, medicine or special education.

Fees: NLG 8,200 (+ NLG 300 application).

#### Academic Center for Dentistry Amsterdam (ACTA)

Louwesweg 1 1066 EA Amsterdam Phone +31 (0)20 518 83 02 Fax +31 (0)20 518 85 12 Email c.stienen@acta.nl

#### 42.01 Graduate Programme in Periodontology

Objectives: Scientific and practical training for the practice of periodontics and oral implant therapy at a specialist level.

Type of qualification: Master of Science degree in Periodontology.

Duration: 3 years.

Educational requirements: Qualification in dentistry (DDS or

equivalent) from an accredited dental school.

Fees: NLG 25,000 per year.

#### 42.02 Graduate Programme in Endodontology

Objectives: Participants have developed a strong basic science background, coupled with advanced diagnostic and clinical skills, and are able to practise endodontics.

Type of qualification: Clinical certificate.

Duration: 3 years.

Educational requirements: License in dentistry.

Fees: NLG 15,000.

#### Centraalbureau voor Schimmelcultures

P.O. Box 273 3740 AG Baarn Phone +31 (0)35 548 12 11 Fax +31 (0)35 541 61 42 Email info@cbs.knaw.nl

#### 43.01 Introductory Course in Mycology

Objectives: Introduction to the taxonomy and cultivation of fungi.

Type of qualification: Certificate.

Duration: 4 weeks.

Educational requirements: B.Sc. degree in biology or related field.

Fees: NLG 2.500.

#### 43.02 Course in Medical Mycology

Objectives: Training for medical microbiologists and technicians in the identification of medically relevant fungi including yeasts.

Type of qualification: Certificate.

Duration: 3 weeks.

Educational requirements: B.Sc. degree in biology or related field.

Fees: NLG 2.500.

# Utrecht University / Faculty of Veterinary Medicine

P.O. Box 80166 3508 TD Utrecht Phone +31 (0)30 253 20 33 Fax +31 (0)30 253 79 97 Email pdk@pobox.ruu.nl

#### 44.01 Course on Laboratory Animal Science

Objectives: To present basic facts and principles that are essential for the humane use of animals and for quality research. For young scientists whose research involves the use of vertebrate animals, and for those who intend to set up a similar course.

Type of qualification: Certificate.

Duration: 2 weeks.

Educational requirements: M.Sc. in biology, medicine, veterinary

medicine, zoology, pharmacy.

Fees: NLG 2,550.

#### 44.02 Veterinary Epidemiology and Herd Health

Objectives: To teach epidemiology for performing independent research, statistics for the independent analysis of epidemiological data, and economics for discussing topics on a scientific level; and to offer practice in applying this theory in veterinary medicine.

Type of qualification: Master of Science degree.

Duration: 1,5 years.

Educational requirements: In general a DVM (Doctor of Veterinary

Medicine) is required.

Fees: NLG 15,000.

#### 44.03 Master of Science in Animal Pathology

Objectives: Students have acquired knowledge of general pathology and mechanisms of disease and the skills needed to conduct independent scientific research and analytical surveys.

Type of qualification: Master of Science degree in Animal Pathology.

Duration: 84 weeks.

Educational requirements: Doctor of Veterinary Medicine or Master's

degree in Biomedical Sciences.

Fees: NLG 20,000.



### **Development-oriented studies**

#### Institute of Social Studies (ISS)

P.O. Box 29776 2502 LT The Hague Phone +31 (0)70 426 04 60 Fax +31 (0)70 426 07 99 Email student.office@iss.nl

#### 45.01 Agricultural and Rural Development (ARD) M.A. Programme

Objectives: Training for practitioners (government and nongovernment professionals), university teachers and researchers in strategies and policies to reduce rural poverty and inequality and to generate economic growth.

Type of qualification: Master of Arts degree.

Duration: 67 weeks.

Educational requirements: B.A. degree in a relevant field of study.

Fees: NLG 13,250.

#### 45.02 Economics of Development (ECD) M.A. Programme

Objectives: Training for young professionals pursuing a career in development agencies, development banking, economic policy work, or university teaching and research; providing the theory and skills for understanding major policy issues in developing countries.

Type of qualification: Master of Arts degree.

Duration: 67 weeks.

Educational requirements: B.A. degree in economics.

Fees: NLG 13,250.

#### 45.03 Employment and Labour Studies (ELS) M.A. Programme

Objectives: Training for policy advisors, planners, researchers. teachers, and staff of non-governmental organisations concerned with employment strategies. human resource development. labourmanagement practices or/and trade union policies.

Type of qualification: Master of Arts degree.

Duration: 67 weeks.

Educational requirements: B.A. degree in a relevant field of study.

Fees: NLG 13.250.

#### 45.04 Politics of Alternative Development Strategies (PADS) M.A. Programme

Objectives: Training for staff of NGOs/representatives of social movements in the South; academics in social/political research and teaching; staff of Northern/international advocacy/aid agencies; planners/advisers in ministries; development studies specialists. Type of qualification: Master of Arts degree.

Duration: 67 weeks.

Educational requirements: B.A. degree in a relevant field of study.

Fees: NLG 13,250.

#### 45.05 Public Policy and Administration (PPA) M.A. Programme

Objectives: Training for administrators, academics and staff of NGOs in the formulation and implementation of policy programmes based on a study of the role of the state's administrative apparatus and its development policies.



#### Institute of Social Studies

The Hague, The Netherlands

#### The Institute of Social Studies (ISS)

is a graduate school of higher education and research in development studies. ISS degrees are internationally recognized and incorporated in the Netherlands Higher Education and Research Law.

All courses are taught in English.

Master of Arts in: (15 1/2 Months)

Agricultural and Rural Development - Economics of Development - Employment and Labour Studies -Local and Regional Development - Politics of Alternative Development Strategies - Population and Development - Public Policy and Administration - Women and Development.

PhD Programme: (4 Years)

A degree based on coursework and a thesis in ISS Research Areas: Adjustment Policy and Development Strategy in a Changing World Economy - Changing State/Society Relations - Industrialization. Labour Relations and Urban Employment - Rural Development: Macro Strategies. Agrarian Transformation

and Rural Livelihoods.

Development Planning Techniques - International Law and Organization for Development - International Relations and Development - Rural Policy and Project Planning.

Graduate Diploma Programmes in: (6 Months)

Development, Law and Social Justice - and other areas.

Short Programmes in:

For further information contact:

The Academic Registrar **Institute of Social Studies** 

P.O. Box 29776 2502 LT The Hague The Netherlands

Telephone:

+31 (0)70 426 04 60

Telefax:

+31 (0)70 426 07 99

Telex:

31491 ISS NL

E-mail: ISS Home Page: student.office@iss.nl http://www.iss.nl

Type of qualification: Master of Arts degree.

Duration: 67 weeks.

Educational requirements: B.A. degree in a relevant field of study.

Fees: NLG 13,250.

#### 45.06 Local and Regional Development (LRD) M.A. Programme

Objectives: Training for staff of national/local government agencies and development corporations. NGOs, universities and firms involved in local economic development, employment creation, enterprise promotion, urban development and management.

Type of qualification: Master of Arts degree.

Duration: 67 weeks.

Educational requirements: B.A. degree in a relevant field of study.

Fees: NLG 13,250.

#### 45.07 Women and Development (W & D) M.A. Programme

Objectives: Training for women working in NGOs, international organisations and government, in the analysis and development of strategies to create understanding of women's contributions to society with special reference to grassroots initiatives and state policies.

Type of qualification: Master of Arts degree.

Duration: 67 weeks.

Educational requirements: B.A. degree in a relevant field of study.

Fees: NLG 13.250.

# 45.08 Development Planning Techniques with Computer Applications (DPT) Postgraduate Diploma Programme

Objectives: Training for macro-economic and project planners, national accountants and statisticians, in computer-assisted quantitative techniques for the preparation and analysis of data required for the planning process and policy preparation.

Type of qualification: Postgraduate diploma.

Duration: 29 weeks.

Educational requirements: B.A. degree in economics, business administration, statistics, engineering or equivalent.

Fees: NLG 6.250.

# 45.09 Rural Policy and Project Planning (RPP) Postgraduate Diploma Programme

Objectives: Training to provide planners, project/programme coordinators and managers of agricultural programmes with the analytical and executive skills necessary to design, implement and monitor rural and agricultural projects and programmes.

Type of qualification: Postgraduate diploma.

Duration: 29 weeks.

Educational requirements: B.A. degree in social sciences or its equivalent or relevant degree in other sciences.

Fees: NLG 6.250.

# 45.10 International Relations and Development (IRD) Postgraduate Diploma Programme

Objectives: Training in the interdisciplinary analysis of international relations and development, for diplomats, staff of ministries of foreign affairs and international (business) organisations.

Type of qualification: Postgraduate diploma.

Duration: 29 weeks.

Educational requirements: B.A. degree in a relevant field of study.

Fees: NLG 6,250.

### BEST COPY AVAILABLE

#### 45.11 International Law and Organisation for

Development (ILOD)

#### Postgraduate Diploma Programme

Objectives: Study of international law and its contributions to development policies, from a North-South perspective, for staff of ministries of foreign affairs, international (business) organisations, universities, etc.

Type of qualification: Postgraduate diploma.

Duration: 29 weeks.

Educational requirements: Degree in (international) law or political

science or equivalent.

Fees: NLG 6,250.

### 45.12 Development, Law and Social Justice (DLSJ) Postgraduate Diploma Programme

Objectives: Study of the relationships between development strategies, power, culture, human rights, and the law, for staff of human rights organisations, etc.

Type of qualification: Certificate of Attendance.

Duration: 7 weeks.

Educational requirements: B.A. degree in a relevant field of study.

Fees: NLG 1,850.

#### 45.13 Population and Development (P&D) M.A. Programme

Objectives: Training for government officials, academics and staff of NGOs wishing to broaden their thinking about population issues in the context of specific systems of production and resource use and how these bear on questions of economic and social development.

Type of qualification: Master of Arts degree.

Duration: 67 weeks.

Educational requirements: B.A. degree in a relevant field of study.

Fees: NLG 13,250.

#### Institute for Housing and Urban Development Studies (IHS)

P.O. Box 1935 3000 BX Rotterdam Phone +31 (0)10 402 15 40 Fax +31 (0)10 404 56 71 Email admission@ihs.nl

# 46.01 International Course on Housing and Urban Development; Specialisation workshop: Urban Poverty: Strategies to Reduce Urban Poverty at Local Level

Objectives: Participants learn to plan and manage effective interventions for reducing urban poverty at the local level.

Type of qualification: Postgraduate diploma.

Duration: 13 weeks.

Educational requirements: Bachelor's degree or equivalent from a recognized institution in a relevant field of study.

Fees: NLG 12.000.

46.02 International Course on Housing and Urban Development; Specialisation workshop: Municipal Environmental Policies and the Preparation of Local Agendas 21

Objectives: Participants learn to develop municipal environmental strategies and to prepare local Agendas 21 for their home cities.

Type of qualification: Postgraduate diploma.



Duration: 13 weeks.

Educational requirements: Bachelor's degree or equivalent from a

recognized institution in a relevant field of study.

Fees: NLG 12,000.

46.03 International Course on Housing and Urban

Development; Specialisation workshop: Housing Policy
and Finance

Objectives: Training in analysing linkages between institutional and financial components of a housing policy and in providing policy-makers at national and local level with the tools to create sustainable housing delivery systems relying on domestic savings.

Type of qualification: Postgraduate diploma.

Duration: 13 weeks.

Educational requirements: Bachelor's degree or equivalent from a

 ${\bf recognized\ institution\ in\ a\ relevant\ field\ of\ study}.$ 

Fees: NLG 12,000.

46.04 International Course on Housing and Urban
Development; Specialisation workshop: Urban
Management and Planning

Objectives: Training in the analysis of key urban development issues and the implementation of viable planning strategies and development projects in which the community, NGOs, the private sector and government participate.

Type of qualification: Postgraduate diploma.

Duration: 13 weeks.

Educational requirements: Bachelor's degree or equivalent from a

recognized institution in a relevant field of study.

Fees: NLG 12,000.

46.05 International Course on Housing and Urban

Development; Specialisation workshop: Urban

Environmental Planning and Management

Objectives: A survey of urban environmental issues and problems, and ways of solving these through innovative approaches to resource mobilisation and management of infrastructure and the urban environment.

Type of qualification: Postgraduate diploma.

Duration: 13 weeks.

Educational requirements: Bachelor's degree or equivalent from a

recognized institution in a relevant field of study.

Fees: NLG 12,000.

46.06 International Course on Housing and Urban
Development: Specialisation workshop: Housing
Delivery and Project Management

Objectives: Training in assessing the managerial performance of public, private and community institutions in the housing sector, and in applying management tools for the improved implementation of housing projects.

 $\label{type of qualification: Postgraduate diploma.} Type\ of\ qualification:\ Postgraduate\ diploma.$ 

Duration: 13 weeks.

Educational requirements: Bachelor's degree or equivalent from a recognized institution in a relevant field of study.

Fees: NLG 12,000.

46.07 International Course on Housing and Urban

Development; Specialisation workshop: Capacity

Building for Urban Management (including Training of Trainers)

Objectives: To enable staff from all levels of government and from organisations for training, human settlement and urban development BESTCOPY AVAILABLE

to play a more decisive role in HRD programmes and projects.

Type of qualification: Postgraduate diploma.

Duration: 13 weeks.

Educational requirements: At least a Bachelor's degree or its equivalent from a recognized institution in a relevant field of study.

Fees: NLG 12,000.

46.08 International Course on Housing and Urban
Development; Specialisation workshop: Land
Management in Cities

Objectives: Improving participants' understanding of the land development process and providing them with the tools, skills and instruments to improve their performance in creating sustainable city development.

Type of qualification: Postgraduate diploma.

Duration: 13 weeks.

Educational requirements: Bachelor's degree or equivalent from a

recognized institution in a relevant field of study.

Fees: NLG 12,000.

46.09 Master's Course in Urban Management (in cooperation with Erasmus University)

Objectives: Interdisciplinary review of theories and methods of urban management (UM) to improve the decision-making skills of professionals with long experience in dealing with urban issues.

Type of qualification: Master of Science degree in Urban Management.

Duration: 68 weeks.

Educational requirements: At least a good Bachelor's degree from a recognized institution in a relevant field of study. Master's degree

Fees: NLG 45,000.

46.10 Master's Course on Urban Environmental

Management (in cooperation with Wageningen

Agricultural University)

Objectives: Interdisciplinary review of theories and methods for managing the urban environment, for experienced professionals. Learning how to manage the urban environment through the comparative analysis of international experience.

Type of qualification: M.Sc. degree in Urban Environmental Management.

Duration: 73 weeks.

Educational requirements: At least a good Bachelor's degree from a recognized institution in a relevant field of study. Master's degree desirable.

Fees: NLG 45,000.

# Management for Development Foundation (MDF)

P.O. Box 430 6710 BK Ede Phone +31 (0)318 65 00 60 Fax +31 (0)318 61 45 03 Email mdf@mdf.nld.toolnet.org

51

47.01 Project Management and Programme

Administration (national project and programme staff)

(PMC)

Objectives: Training in operational planning and administration for managers and coordinators of development projects who wish to



improve their personal skills and the performance of their staff.

Course is given in English and French.

Type of qualification: Certificate of Attendance.

Duration: 8 weeks.

Educational requirements: Completed higher education in a relevant

discipline.

Fees: NLG 24,200.

#### 47.02 Project Management and Programme Administration (expatriates) (PM1)

Objectives: To improve the individual effectiveness of development project/programme managers and advisers, and to provide them with techniques and concepts to enhance their managerial efficiency.

Type of qualification: Certificate of Attendance.

Duration: 2 weeks

Educational requirements: Completed higher education in a relevant

discipline.

Fees: NLG 6.500.

#### 47.03 Advanced Management Course

Objectives: Experienced managers learn to develop a vision for their organization, to plan the change and to lead their staff towards the

Type of qualification: Certificate of Attendance.

Duration: 2 weeks.

Educational requirements: Completed higher education in a relevant

discipline.

Fees: NLG 6,500.

#### 47.04 Management for Sustainability in Water Supply and Sanitation Programmes in Rural and Peri-Urban Areas (MS/WS)

Objectives: Study of the identification and the role of key issues in project sustainability; training in techniques to deal effectively with these issues.

Type of qualification: Certificate of Attendance.

Duration: 31/2 weeks.

Educational requirements: Completed higher education in a relevant

discipline.

Fees: NLG 6.900.

#### 47.05 Moderators Course for Objective-Oriented Project Planning (PM/MOD)

Objectives: Participants will have learnt how to facilitate a participatory planning session and to develop a workshop for participants of different socio-economic and cultural backgrounds with the use of the Logical Framework Approach (OOPP).

Type of qualification: Certificate of Attendance.

Duration: 2 weeks.

Fees: NLG 7,200.

#### 47.06 Training Techniques

Objectives: Professional trainers and technical project staff are better equipped to assess practical training needs, to define realistic training objectives and to implement effective training programmes. Type of qualification: Certificate of Attendance.

Duration: 2 weeks. Fees: NLG 7,200.

#### 47.07 Institutional Development and Organisational Strengthening (ID/OS)

Objectives: Participants upgrade their skills for designing institutional development projects and learn methods for improving Type of qualification: Certificate of Attendance.

Educational requirements: Completed higher education in a relevant

discipline.

Fees: NLG 8,900.

#### 47.08 Organizational Development for Advisers and Consultants

Objectives: Organizational advisers and consultants are better equipped (in knowledge and skills) to assess and improve the capacity of organisations and to design and implement the necessary strategies for change.

Type of qualification: Certificate of Attendance.

Duration: 2 weeks.

Educational requirements: Completed higher education in a relevant

discipline.

Fees: NLG 6,500.

#### 47.09 Commercial and Financial Management and Operations of Water Utilities

Objectives: Participants are conversant with the requirements for the sound commercial, operational and financial management of water

Type of qualification: Certificate of Attendance.

Duration: 4 weeks.

Educational requirements: Higher education in relevant subjects.

Fees: NLG 17,000.

#### 47.10 Institutional Strengthening of Local Government

Objectives: Managers and planners in local government and agencies for integrated development are better equipped to facilitate and implement economic and social development.

Type of qualification: Certificate of Attendance.

Duration: 3 weeks.

Educational requirements: Completed higher education in a relevant

discipline.

Fees: NLG 8,900.

#### 47.11 Institutional Development in Enterprise Assistance

Objectives: Project managers and advisers are better equipped to assess and strengthen organisations that offer support to SME (Small and Medium Enterprises).

Type of qualification: Certificate of Attendance.

Duration: 4 weeks.

Educational requirements: Completed higher education in a relevant

discipline.

Fees: NLG 12,000.

#### Royal Tropical Institute (KIT)

P.O. Box 95001 1090 HA Amsterdam Phone +31 (0)20 568 83 01 Fax +31 (0)20 568 84 09/568 84 44

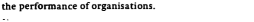
#### 48.01 Training Course in Development Management

Objectives: Officials of governments and NGOs are able to use modern planning strategies and techniques in development projects.

Type of qualification: Certificate of Attendance.

Duration: 2 weeks.

Educational requirements: Completed higher education diploma/degree in a relevant discipline.



Fees: Approx. NLG 5,000 + additional costs.

### 48.02 Training Workshop on Women, Gender and Development

Objectives: Officials will be able to develop a conceptual understanding of gender and the gendered nature of development processes and to plan, implement and evaluate the concepts in their programmes on women, gender and development.

Type of qualification: Certificate of Attendance.

Duration: 2 weeks.

Educational requirements: Preferably a higher education diploma/degree in social sciences or a related field.

Fees: Approx. NLG 7,000.

# 48.03 Training Workshop for Trainers in Women, Gender and Development

Objectives: Trainers, managers, coordinators develop a conceptual understanding of gender and the gendered nature of development processes, and are able to transfer the concepts and to implement them in their training programmes.

Type of qualification: Certificate of Attendance.

Duration: 2 weeks.

Educational requirements: Higher education diploma/degree in social

sciences, the arts or a related field.

Fees: Approx. NLG 7,000.

#### **Growth Dynamics University Institute**

P.O. Box 1738
3000 DR Rotterdam
Phone +31 (0)10 408 22 20
Fax +31 (0)10 212 05 45
Email mallorca@micro.few.eur.nl

49.01 Advanced Training in Project Planning and Management (PPM). Module I: Advanced Training in Project Planning and Management. Module II: Project. Business and Sector Development

Objectives: Participants are trained in Research & Development of projects. medium and small scale business development, understanding and adopting development strategies and applying modern analytical and management techniques to project and business development.

Type of qualification: Advanced diploma.

Duration: 1: 4; II: 20 weeks.

Educational requirements: University degree in economics, statistics,

management or a related field.

Fees: Module 1: NLG 8.500; Modules I+II: NLG 45,000.

49.02 Advanced Training in Human Resource

Development. Module I: Human Resources Development.

Module II: Programme in Labour Economics and Social

Development

Objectives: Participants are trained in analyzing labour market and social development issues as related to global market development, understanding and adopting modern techniques for an effective human resources development and management.

 $\label{type of qualification: Advanced diploma.} Type\ of\ qualification:\ Advanced\ diploma.$ 

Duration: I: 4; II: 20 weeks.

Educational requirements: University degree in economics, statistics, management or a related field.

Fees: Module I: NLG 8,500; Modules I+II: NLG 45,000.



# e) Management and business

# Maastricht School of Management (MSM)

P.O. Box 1203 6201 BE Maastricht Phone +31 (0)43 361 83 18 Fax +31 (0)43 361 83 30 Email staff@msm.nl

#### 50.01 Management for General Managers Programme

Objectives: Training for executives of small and medium-sized enterprises in the application of methods and strategies of functional management.

Type of qualification: Diploma.

Duration: 13 weeks.

Educational requirements: Degree in business administration,

economics or a related science.

Fees: NLG 15,500.

#### 50.02 Industrial Project Cycle Management Programme

Objectives: Training in the preparation and implementation of industrial projects, for officials of government and semi-government agencies in developing countries.

Type of qualification: Diploma.

Duration: 13 weeks.

Educational requirements: Degree in business administration.

economics or a related science.

Fees: NLG 15,500.

### 50.03 Marketing Management and Physical Distribution

Objectives: Training for marketing managers in the techniques and skills needed for operating successfully on domestic and international

Type of qualification: Diploma.

Duration: 13 weeks.

Educational requirements: Degree in business administration.

economics or a related science.

Fees: NLG 15,500.

# 50.04 Managerial Control and Management Information Systems Programme

Objectives: Training for senior finance executives of medium- and large-scale organisations, in managerial control and financial information systems.

Type of qualification: Diploma.

Duration: 13 weeks.

Educational requirements: Degree in accounting, economics, business administration or a related science.

Fees: NLG 15,500.

#### 50.05 Advanced Consultancy Skills Programme

Objectives: Training for senior consultants in applying and teaching industrial consultancy skills, assisting multidisciplinary teams, and acting as counterpart to international consultancy organisations.

 $Type\ of\ qualification:\ Diploma.$ 

Duration: 9 weeks.

Educational requirements: Degree in business administration. economics or a related science.

Fees: NLG 15.500.

54

# 50.06 Small Entrepreneurship Promotion and Industrial Assistance Programme

Objectives: Training in all-round small-industry consultancy: entrepreneurship and the promotion, development and management of a consulting firm or unit.

Type of qualification: Diploma.

Duration: 13 weeks.

Educational requirements: Degree in business administration.

economics or a related science.

Fees: NLG 15,500.

#### 50.07 Financial Management Programme

Objectives: Training in accountancy and financial management, for managers and advisers of small and medium-sized enterprises in developing and industrialising countries.

Type of qualification: Diploma.

Duration: 13 weeks.

Educational requirements: Degree in accounting, economics, business

administration or a related science.

Fees: NLG 15,500.

#### 50.08 Training of Women Entrepreneurs

Objectives: To improve participants' understanding of business and management and to provide them with the skills needed for designing and developing programmes, and for setting up and managing small and medium-scale enterprises.

Type of qualification: Diploma.

Duration: 13 weeks.

Educational requirements: Degree in social sciences, economics, law

or a related science.
Fees: NLG 15,500.

#### 50.09 Management of the Environment

Objectives: To provide managers with the knowledge needed for environmentally sound management, and to familiarise them with governmental policies, regulations and legislation related to environmental issues.

Type of qualification: Diploma.

Duration: 13 weeks.

Educational requirements: Degree in economics, technical or social

sciences.

Fees: NLG 15,500.

# 50.10 MPA Programme in Corporate Strategy and Economic Policy

Objectives: Graduates will have the ability to occupy leadership positions in government and non-profit organizations.

Type of qualification: Master of Public Administration degree.

Duration: 1 year.

Educational requirements: Bachelor's degree in a relevant field of study or its professional equivalent.

Fees: NLG 30,000.

#### 50.11 MBA Programme in Accounting and Finance

Objectives: Graduates will have the knowledge needed to make managerial decisions regarding financial issues within business enterprises.

Type of qualification: Master of Business Administration degree.

Duration: 1 year.

•

Educational requirements: Bachelor's degree in a relevant field of study or its professional equivalent.

Fees: NLG 30,000.

### 50.12 MBA Programme in Information Technology and Management

Objectives: Graduates are able to communicate effectively with the top and functional managers of businesses, and thus to align IT with organisational strategy, to integrate it with organisational processes, and to provide leadership in IT functions.

Type of qualification: Master of Business Administration degree.

Duration: 1 year.

Educational requirements: Bachelor's degree in a relevant field of study or its professional equivalent.

Fees: NLG 30,000.

#### 50.13 MBA Programme in International Business

Objectives: Graduates will have the knowledge needed to occupy a variety of management positions and to function in an international context.

Type of qualification: Master of Business Administration degree.

Duration: 1 year.

Educational requirements: Bachelor's degree in a relevant field of study or its professional equivalent.

Fees: NLG 30,000.

# 50.14 MBA Programme in Hotel Management and Tourism

Objectives: Graduates will have the ability to occupy management positions in the hotel industry, the hotel supply industry and the tourism industry.

Type of qualification: Master of Business Administration degree.

Duration: 1 year.

Educational requirements: Bachelor's degree in a relevant field of study or its professional equivalent.

Fees: NLG 30,000.

#### 50.15 MBA Programme in Port and Shipping Management

Objectives: Graduates will have the capability to occupy management positions within the port and shipping sector.

Type of qualification: Master's degree.

Duration: 1 year.

Educational requirements: Bachelor's degree in a relevant field of study, and the IMTA diploma DMS in Port and Shipping Management.

Fees: NLG 30,000.

#### **Rotterdam School of Management**

P.O. Box 1738 3000 DR Rotterdam Phone +31 (0)10 408 22 22 Fax +31 (0)10 452 95 09 Email rsm@fac.rsm.eur.nl

### 51.01 International MBA Programme in General Management

Objectives: To develop international general managers who have solid knowledge and analytical competence in a wide range of functional disciplines.

 $\label{type of qualification: Master of Business Administration degree.}$ 

Duration: 1,5 years.

Educational requirements: Dutch 'doctoraal' degree, or an equivalent

BEST COPY AVAILABLE

foreign degree.

Fees: NLG 39,000.

### 51.02 International MBA/MBI Program (Master of Business Administration/Master of Business Informatics)

Objectives: The programme is designed for students who, in addition to a general management education, wish to receive theoretical and practical training in the managerial aspects of information technology.

Type of qualification: Master of Business Administration/Informatics.

Duration: 1,5 years.

Educational requirements: Dutch 'doctoraal' degree, or an equivalent

foreign degree. Fees: NLG 42,500.

#### Erasmus University Rotterdam / European Institute for Comparative Urban Research (EURICUR)

P.O. Box 1738 3000 DR Rotterdam Phone +31 (0)10 408 11 86 Fax +31 (0)10 452 79 86 Email mares@few.eur.nl

#### 52.01 Management of the European Metropolitan Region

Objectives: Managers, consultants and scientists are encouraged to study and practise effective metropolitan management, and to improve policy- and decision-making in the field of metropolitan (re-idevelopment.

Type of qualification: Master's degree (I+II); Certificate (only I).

Duration: I:13; I+II: 48 weeks

Educational requirements: B.A./B.Sc. or its equivalent from a

recognized institution in a relevant field of study.

Fees: I+II: NLG 9,500; I: NLG 6,500.

#### Nijenrode University, The Netherlands Business School

MBA Office, Straatweg 25 3621 BG Breukelen Phone +31 (0)346 29 16 07 Fax +31 (0)346 25 05 95 Email mba@nijenrode.nl

#### 53.01 Graduate Management Programme (GMP)

Objectives: Candidates who do not have a business-related undergraduate degree are provided with an intensive programme in the core areas of business administration, focusing on the quantitative aspects of business.

Type of qualification: Certificate.

Duration: 7 weeks.

Educational requirements: University degree or equivalent.

Fees: NLG 8,000.

# 53.02 International Master of Business Administration (MBA)

Objectives: To provide intensive training in general management for individuals who wish to pursue careers in international business.

Type of qualification: Master of Business Administration degree.

Duration: 1 year.



Educational requirements: University degree in business, or another Bachelor's degree plus Nijenrode Graduate Management Programme for those candidates who do not have a business-related undergraduate degree.

Fees: NLG 37,000.

#### TSM Business School

P.O. Box 217
7500 AE Enschede
Phone +31 (0)53 489 80 09
Fax +31 (0)53 489 48 48
Email j.h.vanderhorst@tsm.utwente.nl

#### 54.01 International Full-time MBA Programme

Objectives: Management training to prepare graduates in engineering for management positions in technology-oriented organisations.

Type of qualification: Master of Business Administration degree.

Duration: 72 weeks.

Educational requirements: B.Sc. degree in engineering or a

 $technology \hbox{-} related subject.$ 

Fees: NLG 34,500.

# NIMBAS Graduate School of Management

P.O. Box 2040 3500 GA Utrecht Phone +31 (0)30 231 43 23 Fax +31 (0)30 236 73 20 Email 100440.3017@compuserve.com

55.01 MBA Programme in International General

Management (optional specialisations: Environmental

Management, Financial Management or International

Marketing Management)

Objectives: Students gain breadth of knowledge and develop effective analytical, interpersonal and decision-making skills while studying indepth international management in the context of today's complex economic, political. social and technological pressures.

Type of qualification: MBA degree from the University of Bradford (UK).

Duration: 56 weeks.

Educational requirements: University or polytechnic degree.

 ${\bf Fach hoch schule\ Diplom\ or\ equivalent}.$ 

Fees: FT: NLG 37,500; PT: NLG 47,250; EX: NLG 59,320.

#### **Amsterdam School of Business**

P.O. Box 295 1000 AG Amsterdam Phone +31 (0)20 523 63 37 Fax +31 (0)20 620 68 01 Email ije@hes.asd.nl

#### 56.01 International Management - English Stream

Objectives: To prepare students for executive positions in international business.

Type of qualification: Bachelor of Arts degree.

Duration: 4 years.

Educational requirements: General Certificate of Secondary Education - A level; International Baccalaureate.

Fees: NLG 2,400.

### 56.02 Master of Arts in International Business Administration

Objectives: To provide intensive education in strategic and crosscultural management for individuals who wish to pursue careers in international business. Students acquire a comprehensive understanding of the functional areas of management.

 $\label{type of qualification: M.A. in International Business Administration.$ 

Duration: 56 weeks.

Educational requirements: Bachelor's degree or equivalent degree in business administration.

Fees: NLG 15,000.

#### Hogeschool van Amsterdam / Pro-Eco

P.O. Box 12146 1100 AC Amsterdam Phone +31 (0)20 652 13 24 Fax +31 (0)20 652 13 24 Email p.t.j.cornelissen@lmp.tmf.hva.nl

#### 57.01 Master of Science in Total Quality Management

Objectives: Participants are able to raise the awareness of total quality management within an organisation, to gain a quality assurance certification, and to implement quality assurance standards.

Type of qualification: Master of Science degree.

Duration: 42 weeks.

Educational requirements: Senior vocational level and/or technical educational level (sub-academic level).

Fees: NLG 26.500.

#### 57.02 Master of Science in Maintenance & Safety Management

Objectives: To create state-of-the-art maintenance managers, able to coordinate and direct maintenance during the lifecycle of sophisticated production equipment, and able to deal in an adequate way with disaster management.

Type of qualification: Master of Science degree.

Duration: 42 weeks.

Educational requirements: Senior vocational level and/or technical educational level (sub-academic level).

Fees: NLG 26,500.

# 57.03 Master of Science Degree in Civil and Structural Engineering (in cooperation with Hogeschool Zeeland)

Objectives: To enable students to move directly into challenging and responsible positions in industry, commerce & the public sector with a minimum of additional training; to meet employers' needs for people who are able to integrate management and technology.

Type of qualification: Master of Science degree of University of Bradford

Duration: 40 weeks.

Educational requirements: Recognised first degree in engineering. mathematics or science, or its equivalent.

Fees: NLG 26,500.

57.04 Master of Science Degree in Integral Port Management (in cooperation with Hogeschool Zeeland)

Objectives: To train participants to become professional managers.



skilled in all aspects of port management and therefore able to move directly into positions within industry, commerce and the public sector.

Type of qualification: Master of Science degree of University of Wales.

Educational requirements: Recognised first degree in engineering. mathematics, (maritime) science or economics, or its equivalent.

Fees: NLG 26,500

# Hogeschool van Utrecht / Faculty of Economics and Management

P.O. Box 85029 3508 AA Utrecht Phone +31 (0)30 258 63 37 Fax +31 (0)30 258 63 41 Email hvdvegt@econ.hvu.nl

#### 58.01 Finance & Accounting

Objectives: To prepare students for positions as controllers, consultants and treasurers in international organisations.

Type of qualification: Bachelor's degree.

Duration: 4 years.

Educational requirements: Secondary education at A-level, preferably

including business economics and/or mathematics.

Fees: NLG 2.575 per year.

#### 58.02 Marketing Management

Objectives: To prepare students for marketing positions in international organizations, providing them with the necessary knowledge and skills to be successful in an international environment.

Type of qualification: Bachelor's degree.

Duration: 4 years.

Educational requirements: Secondary education A-level, preferably

including economics and/or mathematics.

Fees: NLG 2.575 per year.

# **HES - Rotterdam College for Economics** and Business Administration

P.O. Box 4030 3006 AA Rotterdam Phone +31 (0)10 452 66 63 Fax +31 (0)10 452 70 51 Email barendse@hes.rdam.nl

#### 59.01 Logistics Management

Objectives: To prepare young students for an international career in management and business administration.

Type of qualification: Bachelor's degree.

Duration: 4 years.

Educational requirements: International Baccalaureate or equivalent

with mathematics and English.

#### 59.02 HES Global MBA

Fees: NLG 2,575 per year.

Objectives: To prepare graduate students for international careers in business and management.

Type of qualification: Master of Business Administration degree.

Duration: 2 years.

BEST COPY AVAILABLE

Educational requirements: Bachelor's degree.

Fees: NLG 27,500.

# Maastricht University / Center for European Studies

P.O. Box 616 6200 MD Maastricht Phone +31 (0)43 321 26 27 Fax +31 (0)43 325 73 24 Email excespes@ces.unimaas.nl

#### 60.01 Doing Business in Europe

Objectives: Seminar for MBA students wishing to gain insight into

how business is done in Europe.

Type of qualification: Certificate.

Duration: 2 weeks.

Educational requirements: First or second year MBA studies.

Fees: NLG 2,800.

#### 60.02 Economic Integration in the EU and Intercultural

Communication: Graduate Course (Summer)

Objectives: To provide non-European students with insight into how cultural differences between the EU countries lead to differences in business strategies in the private sector and in political preferences and international policies in the public sector.

Type of qualification: Certificate.

Duration: 5 weeks.

Educational requirements: First or second year MBA studies.

Fees: NLG 3.650.

#### Hogeschool Haarlem / Haarlem Business School

P.O. Box 614 2003 RP Haarlem Phone +31 (0)23 541 22 12 Fax +31 (0)23 541 22 99

#### 61.01 European Business Management

Objectives: Future managers are trained to be skilled marketeers, to have a high degree of proficiency in languages, and a sound knowledge of finance subjects, and to be able to operate in an internationally oriented business environment.

Type of qualification: Bachelor's degree.

Duration: 4 years.

Educational requirements: Certificate of secondary education at Alevel, international baccalaureate, or an equivalent foreign diploma equivalent.

Fees: Approx. NLG 2,600 per year.

#### Tilburg University / Faculty of Economics and Business Administration

P.O. Box 90153 5000 LE Tilburg Phone +31 (0)13 466 25 12 Fax +31 (0)13 466 30 72 Email h.m.p.peeters@kub.nl



#### 62.01 International Business Programme

Objectives: To provide broad training in international business administration in order to enhance students' chances of employment. To teach students to use information effectively so that they can function well within complex organisations.

Type of qualification: Certificate.

Duration: 22 or 44 weeks.

Educational requirements: At least one year of academic training in a

relevant field. Fees: On request.

#### 62.02 Programme in Intermediate Economics

Objectives: To introduce students with a basic economics background to a number of typical economics courses; to give students (theoretically and practically) a more advanced insight into international economic problems.

Type of qualification: Certificate.

Duration: 22 or 44 weeks.

Educational requirements: At least one year of academic training in a

relevant field.

Fees: On request.

# University of Groningen / Faculty of Management and Organization

P.O. Box 800 9700 AV Groningen Phone +31 (0)50 363 73 43 Fax +31 (0)50 363 23 41 Email ibp@bdk.rug.nl

#### 63.01 Master of Science in International Business

Objectives: Graduates in business or economics learn to deal with the new complexities of the international business world, to understand the challenges and opportunities they present, and to appreciate different approaches to managing them.

Type of qualification: Master of Science degree in International Business

Duration: 1 year.

Educational requirements: A good Bachelor's degree in business or economics or a related field of study.

Fees: NLG 14,500.

# Universiteit van Amsterdam / Faculty of Economics and Econometrics

Roetersstraat 11 1018 WB Amsterdam Phone +31 (0)20 525 47 64 Fax +31 (0)20 525 43 33 Email mif@fee.uva.nl

#### 64.01 Master Program in International Finance

Objectives: To provide intensive training in international finance. Students are prepared for international careers dealing with issues in corporate finance, international banking and economics.

Type of qualification: Master's degree.

Duration: 1 year.

Educational requirements: Bachelor's degree from a recognized institution.

Fees: NLG 35,000.

#### 64.02 Amsterdam Courses in Economic Sciences (ACE)

Objectives: The programme is aimed at students with 2 years of academic training in the field of economics, or equivalent. It provides an opportunity for international students to become acquainted with Dutch/European/international views on economic issues.

Type of qualification: Transcript with Dutch and CTS credit systems.

Duration: 12-14 weeks.

Educational requirements: 2 years of economics courses at university

level or equivalent.

Fees: NLG 1,750 (EU); NLG 3,500 (non-EU) per trimester.

#### Hogeschool 's-Hertogenbosch

P.O. Box 732 5201 AS 's-Hertogenbosch Phone +31 (0)73 629 52 95 Fax +31 (0)73 629 52 05 Email r.warnaar@hsbos.nl

#### 65.01 International Business Programme

Objectives: To train students in the techniques and skills needed for operating successfully on international markets as managers in internationally oriented companies.

Type of qualification: Diploma.

Duration: 22 weeks.

Educational requirements: 2 years of education at undergraduate

level.

Fees: NLG 2,500.

#### Hogeschool Zeeland

P.O. Box 364 4380 AJ Vlissingen Phone +31 (0)118 48 90 00 Fax +31 (0)118 48 93 09 Email mhuibre@hzeeland.nl

#### 66.01 International Business Programme

Objectives: To train students in skills and techniques for operating successfully on international markets as managers in internationally oriented companies.

Type of qualification: Certificate.

Duration: 20 or 40 weeks.

Educational requirements: 2 years of undergraduate studies.

Fees: NLG 2,575.

#### Hanzehogeschool, Hogeschool van Groningen / Faculty of Economics

Zernikeplein 7 9747 AR Groningen Phone +31 (0)50 595 28 46 Fax +31 (0)50 571 06 34 Email a.hovius@pl.hanze.nl

#### 67.01 Finance and Accounting

Objectives: Undergraduate degree course to prepare students for middle management jobs in international companies with key responsibilities in the field of international finance and accounting. Type of qualification: Bachelor of Science degree in Finance & Accounting.



At the crossroads of the new European Union lies the old university town of Groningen, in the north of the Netherlands, 170 kilometers from Amsterdam.

Groningen is the home of one of the country's oldest universities as well as of the Hanzehogeschool, an institute for higher professional education. Traditionally offering a wide variety of courses in the fields of liberal arts, technology and economics in Dutch, the Hanzehogeschool started adding Englishlanguage education to its services in 1989.

The International Business School (IBS)
& School for Facility Management (FMS)

offer four-year Undergraduate Sandwich Courses in

\* Marketing/International Management
\* Finance & Accounting
\* Facility Management

as well as a one-year Postgraduate (MSc) Course in

\* International Business.

A student body from 42 countries, language courses in major European trade languages, highly qualified international staff with theoretical & practical backgrounds in their fields of specialisation, and the fact that courses include world-wide exchange programmes & placement opportunities make for an ideal setting within which students can prepare themselves for international careers.

SEMESTERS START EVERY SEPTEMBER AND FEBRUARY, AND THE APPLICATION DEADLINES ARE 31 MAY AND 30 NOVEMBER RESPECTIVELY.

If you are interested in our courses in Dutch or English, and would like to receive more information on them, please write to:

Hanzehogeschool, Faculty of Economics attn. Lynn de Vries-Carstens Zernikeplein 7 9747 AR Groningen, The Netherlands Tel: +31-50 595 2846 / Fax: +31-50 571 0634

Of course, you can also consult our home page on the WorldWideWeb:

http://www.hanze.nl

Duration: 4 years.

Educational requirements: International baccalaureate. A-levels.

Abitur, Gymnasium or equivalent.

Fees: NLG 2,575 per year.

#### 67.02 Marketing/International Management

Objectives: Undergraduate degree course to prepare students for functions in the fields of international marketing, international sales.

trade consultancy and marketing services.

Type of qualification: Bachelor of Science in International

Management.

Duration: 4 years.

Educational requirements: International baccalaureate. A-levels.

Abitur, Gymnasium or equivalent.

Fees: NLG 2,400 per year.

#### 67.03 Master of International Business

Objectives: To prepare prospective managers for careers in

international business.

Type of qualification: Master's degree.

Duration: 1 year.

Educational requirements: Bachelor's degree in business or a business

related field.
Fees: NLG 2,575.

#### 67.04 Facility Management

Objectives: Undergraduate degree course to prepare students for middle management jobs in companies and organizations with key responsibilities in the fields of facilities, building, accommodation and services.

Type of qualification: Bachelor's degree.

Duration: 4 years.

Educational requirements: Secondary education at an advanced level.

Fees: NLG 2.400 per year.

#### 67.05 Facility Management - building/accommodation

Objectives: Practically oriented training programme providing an introduction to the field of facility management.

Type of qualification: Certificate

Duration: 22 weeks.

Educational requirements: Secondary education at an advanced level plus at least one year of higher education in facility management or a

related field. Fees: NLG 1,350.

#### 67.06 Facility Management - services

Objectives: Practically oriented training programme providing an introduction to the field of facility management.

Type of qualification: Certificate.

Duration: 22 weeks.

Educational requirements: Secondary education at an advanced level plus at least 1 year of higher education in facility management or a related field.

Fees: NLG 1,350.



#### Rijkshogeschool IJselland / Deventer Business School

P.O. Box 333
7400 AH Deventer
Phone +31 (0)570 66 31 26
Fax +31 (0)570 66 35 54
Email mariette.vanleeuwen@rhij.nl

# 68.01 International Postgraduate Course in Facility Management

Objectives: A facility manager is able to supervise and coordinate the secondary process within an organization, thus ensuring the efficiency of the primary process. This involves optimal coordination of the physical workplace with the people and activities.

Type of qualification: Postgraduate diploma.

Duration: 10 months.

Educational requirements: Bachelor's degree (or comparable) in science, economics, architecture, hotel and catering management or a field of study related to the above.

Fees: NLG 3,000.

#### Hogeschool Holland / Holland International Business School

P.O. Box 261 1110 AG Diemen Phone +31 (0)20 495 10 00 Fax +31 (0)20 495 19 27 Email info@hsholland.nl

#### 69.01 European Business Administration

Objectives: To prepare students for a career in international business

management.

Type of qualification: Double Bachelor's degree.

Duration: 4 years.

Educational requirements: Secondary education at advanced level.

Fees: NLG 3,000 per year.

### Maastricht University / Faculty of Economics and Business Administration

P.O. Box 616
6200 MD Maastricht
Phone +31 (0)43 388 38 22
Fax +31 (0)43 326 15 55
Email int.studies@facburfdew.unimaas.nl

#### 70.01 International Economic Studies

Objectives: To prepare students for careers as policy advisors, researchers, or managers within international institutions, companies or organisations.

#### **FACULTY OF ECONOMICS AND BUSINESS ADMINISTRATION**

The Faculty lists among the youngest in Europe. Nevertheless, it is a well established and well known institution. According to the ratings in the Netherlands, students and employers have ranked it as the best place to study Economics or Business Administration in the country for several years now. The Faculty is highly internationally oriented and widely known for its scholarly research and innovative teaching: Problem Based Learning. The vast majority of courses are offered in English and about 400 foreign students participate in the Faculty's graduate programmes.

#### THE MASTER'S DEGREE IN INTERNATIONAL ECONOMIC STUDIES

International Economic Studies is international and practically oriented. The study combines a sound theoretical basis with the mastering of relevant professional skills. It focuses on the international aspects of economics and emphasises applied economic analyses. The students can specialize in Money and Banking, in Labour and Social Welfare, in Technology and Global Development and in Competition and Regulation in Europe. Its graduates are particularly well equipped to work in international institutions, international consultancy companies, commercial and central banks, international companies and organizations.

The graduate programme has a 1-year, 2-years, and 4-years curriculum option, depending on the students' work and training experiences. The minimum entrance qualification for the shorter programmes is a second-class Honours in an appropriate subject.

Tuition f 2.578,-- per annum (1997/1998); EU-students are entitled to a reimbursement of their tuition fee.

**BEST COPY AVAILABLE** 

**Maastricht University** 

Information and application forms
International Economic Studies
Attn. Anke Wijnen
P.O. Box 616
6200 MD MAASTRICHT
Fax: +31.43.3261555
E-mail: int.studies@facburfdewb.unimaas.nl



Type of qualification: Master of Economics degree.

Duration: 1-4 years.

Educational requirements: For the full 4-year programme: A-levels.

For a shorter programme: some years of further education.

Fees: NLG 3,300.

#### 70.02 International Business Studies

Objectives: To prepare students for careers as policy advisors, researchers or managers in an international context, for example in multinationals and international institutions.

Type of qualification: Master's degree.

Duration: 1-4 years.

Educational requirements: For the full 4-year programme: A-levels. For a shorter programme: some years of further education.

Fees: NLG 3,300.

#### 70.03 International Management

Objectives: To prepare students to occupy a variety of management positions in an international context, for example in multinationals and international institutions.

Type of qualification: Master's degree.

Duration: 1-4 years.

Educational requirements: For the full 4-year programme: A-levels. For a shorter programme: some years of further education.

Fees: NLG 3,300.

#### Hogeschool Alkmaar / Alkmaar Business School

P.O. Box 403 1800 AK Alkmaar Phone +31 (0)72 518 34 56 Fax +31 (0)72 518 37 32 Email int.office@staff.ec.hsa.nl

#### 71.01 International Triple-I Business Project

Objectives: Students are trained to function as a member of an international management team. They have developed their social and communicative sills, as well as the creativity and integrative problem-solving skills needed for writing an international business

Type of qualification: Certificate of Attendance.

Duration: 20 weeks.

Educational requirements: 1 year of undergraduate business studies

or applied economic studies, or an equivalent education.

Fees: NLG 6,500.

#### **FACULTY OF ECONOMICS AND BUSINESS ADMINISTRATION**

The Faculty lists among the youngest in Europe. Nevertheless, it is a well established and well known institution. According to the ratings in the Netherlands, students and employers have ranked it as the best place to study Economics or Business Administration in the country for several years now. The Faculty is highly internationally oriented and widely known for its scholarly research and innovative teaching: Problem Based Learning. The vast majority of courses are offered in English and about 400 foreign students participate in the Faculty's graduate programmes.

#### THE MASTER'S DEGREE IN INTERNATIONAL MANAGEMENT

International Management deals with the complications that arise when business and organizations operate in several countries, and aims at training specialists in the fields of Marketing and Management or Finance and Accounting with an international orientation. The problems that come with operating in different institutional situations, cultures and markets are the special subjects of study.

#### THE MASTER'S DEGREE IN INTERNATIONAL BUSINESS STUDIES

The interaction between businesses all around the globe are studied from different points of view. The multi-disciplinary approach is intended to create skilled internationalists who are able to bridge cultural differences in a multinational company.

Tuition f 2.578,-- per annum (1997/1998); EU-students are entitled to a reimbursement of their tuition fee.

BEST COPY AVAILABLE

Я

**Maastricht University** 

Information and application forms International Economic Studies Attn. Anke Wijnen P.O. Box 616 6200 MD MAASTRICHT Fax: +31.43.3261555

E-mail: int.studies@facburfdewb.unimaas.nl

ERIC Professional by EDIC

# Haagse Hogeschool / School of Economics and Management

P.O. Box 13336 2501 EH The Hague Phone +31 (0)70 445 81 00 Fax +31 (0)70 445 81 25

# 72.01 Marketing International Management / IBS (an International Business Studies Programme)

Objectives: To prepare students for careers at management level in companies/organisations with international activities, with a focus on international marketing and management, financial management and foreign languages.

Type of qualification: Bachelor's degree.

Duration: 4 years.

Educational requirements: Secondary education at advanced level, including economics, English, mathematics or IGCSE including economics.

Fees: NLG 2,800 per year.

# 72.02 Linked Management Development Programme: I) Management Foundation Course; II) Diploma in Management Studies; III) Master of Business Administration

Objectives: To provide a broad range of relevant subjects based on the tripartite division of management functions typical of contemporary business operations, and to match participants' needs by facilitating study in a flexible and responsive manner.

Type of qualification: MBA degree; Diploma in Management Studies. Duration: 18-60 weeks.

Educational requirements: Bachelor's degree (BA-BS) or appropriate combination of work experience, education and age.

Fees: NLG 15,000-25,000 depending upon entry level.

#### Haagse Hogeschool / Information Services and Management

P.O. Box 19050 2500 CB The Hague Phone +31 (0)70 445 81 00 Fax +31 (0)70 445 81 25 Email jon@sem.hhs.nl

#### 72.11 Library Management

Objectives: Participants broaden and update their knowledge and skills of information systems, personal communication, and the use of management tools through practical training.

Type of qualification: Diploma.

Duration: 13 weeks.

Educational requirements: Bachelor's degree in library and

information studies. Fees: NLG 8.500.

#### **BEST COPY AVAILABLE**



#### Polytechnic Windesheim / Business School

P.O. Box 10090 8000 GB Zwolle Phone +31 (0)38 469 93 23 Fax +31 (0)38 460 00 20 Email e.van.dijk@chw.nl

# 73.01 Business Studies in: Accounting and Finance (I). Marketing Management (II)

Objectives: To enable students to do part of their business studies in the Netherlands.

Type of qualification: Certificate.

Duration: I: 20; II: 20 weeks.
Educational requirements: I+II: second year university.

Fees: On request.

#### Fontys Hogescholen / Hogeschool Eindhoven

P.O. Box 347 5600 AH Eindhoven Phone +31 (0)40 260 81 27 Fax +31 (0)40 245 75 05 Email a.lanen@fe.hse.nl

#### 74.01 International Marketing Management

Objectives: To prepare undergraduates for careers in marketing management in companies/organisations operating internationally. Part of this course (one semester) could also serve as a credit course for exchange students.

Type of qualification: Bachelor's degree.

Duration: 40 weeks.

Educational requirements: 2 years of undergraduate studies in related

fields.

Fees: NLG 2,250 per year.

#### Hogeschool van Arnhem en Nijmegen

P.O. Box 5171 6802 ED Arnhem Phone +31 (0)26 353 92 27 Fax +31 (0)26 364 27 73 Email international@ke.hny.nl

#### 75.01 International Business Course

Objectives: Students are prepared for careers in international business. This course serves also as a credit course for exchange students.

Type of qualification: Certificate/ECTS-credits.

Duration: 40 weeks.

Fees: NLG 2,550 (EU); non-EU fees on request.

#### 75.02 International Business Studies

Objectives: Students are prepared for a wide range of positions at middle and upper levels in companies and organisations with international operations.

Type of qualification: Bachelor of Economics.

Duration: 4 years.

Educational requirements: Secondary education at an advanced level.



Fees: NLG 2,550 per year (EU); non-EU fees on request.

#### 75.03 International Course in Logistics and Distribution

Objectives: To explain the basic theory and techniques of logistics, to examine the unique issues and problems associated with logistics in a changing environment, and to show how logistics can increase an enterprise's profitability.

Type of qualification: Bachelor's degree or Certificate.

Duration: 40 weeks.

Educational requirements: 2-3 years of undergraduate studies.

Fees: NLG 2,550 (EU); non-EU fees on request.

#### Fontys Hogescholen / National Academy for Transport and Logistics

P.O. Box 141
5900 AC Venlo
Phone +31 (0)77 354 66 66
Fax +31 (0)77 351 28 53
Email rc@v1a.nl/h.a.j.m.vandenheuvel@hsvenlo.nl

### 76.01 Master of Science in International Logistics (in cooperation with University of Plymouth (UK))

Objectives: Students have gained experience in and understanding of finance, law. economics. organization, management & marketing and are prepared for management functions in organizations providing/requiring logistic services in order to realize an optimal result.

Type of qualification: Master's degree.

Duration: 1 year.

Educational requirements: B.Sc. degree in logistics, business or management studies; or work experience in the area of logistics.

Fees: NLG 7,800.

#### Hogeschool Limburg / Limburg Business School

P.O. Box 5268 6130 PG Sittard Phone +31 (0)46 459 11 11 Fax +31 (0)46 452 91 80 Email r.braeken@heao.hsl.nl

#### 77.01 International Business Administration

Objectives: To train students in business economics for management positions in internationally oriented companies.

Type of qualification: Bachelor's degree.

Duration: 4 years.

Educational requirements: Secondary education at advanced level

with a background in mathematics and economics.

Fees: NLG 2,700 per year.

#### Universiteit van Amsterdam / Interfaculty Department of Environmental Science (IVAM)

Nieuwe Prinsengracht 130 1018 VZ Amsterdam Phone +31 (0)20 525 62 32 Fax +31 (0)20 525 62 72 Email lp.pietersen@srw.uva.nl

### 78.01 European Postgraduate Course in Environmental Management (EPCEM)

Objectives: To prepare academic specialists for managerial and policymaking responsibilities related to environmental issues in a multidisciplinary professional context. For recent graduates from Eastern, Central and Western Europe.

Type of qualification: Master's degree in Environmental Management.

Duration: 1 year.

Educational requirements: Recently acquired M.Sc., M.A. degree or national equivalent in an environmentally related discipline, with excellent academic achievements.

Fees: NLG 10.000.

# International Training Centre for Women (ITW)

P.O. Box 3611 1001 AK Amsterdam Phone +31 (0)20 420 52 43 Fax +31 (0)20 626 31 78 Email itw@euronet.nl

### 79.01 Professional Training Programme for (Middle) Management

Objectives: Training in management strategies for women at middle management level in government, industry and the public sector, to improve problem-solving skills and gender awareness.

Type of qualification: Certificate of Attendance.

Duration: 4 weeks.

Educational requirements: Bachelor's degree or relevant professional

experience.
Fees: NLG 5,000.

#### 79.02 Work through Empowerment

Objectives: To provide women with professional preparation for positions in business and non-governmental organisations. making them more competitive on the job market.

Type of qualification: Certificate.

Duration: 12 weeks. Fees: NLG 3,500.

#### 79.03 Gender MBA Programme for Women

Objectives: The Gender MBA prepares women specialists in business administration to fulfil leadership positions in management.

Type of qualification: Master of Business Administration degree.

Duration: 1 year

Educational requirements: University degree or polytechnic degree.

Fees: NLG 17,000.



# Gender and Development Training Centre

Wilhelminastraat 18 2011 VM Haarlem Phone +31 (0)23 534 21 49 Fax +31 (0)23 531 24 81 Email gen.dtc@inter.nl.net

#### 80.01 Training of Gender and Development Trainers

Objectives: Trainers have enhanced capacity to design/facilitate/ evaluate training courses/seminars/briefings on gender & development at different levels. They can deal with dominant/alternative analytical frameworks and various attitudes on issues of power and change.

Type of qualification: Certificate.

Duration: 2 weeks. Fees: NLG 5,000.

#### Hotelschool The Hague

Brusselselaan 2 2587 AH The Hague Phone +31 (0)70 351 24 81 Fax +31 (0)70 351 21 55 Email info@hdh.nl

# 81.01 The 4-year degree course in European Hospitality Management (EHM)

Objectives: To prepare students to take up management positions in the international hospitality industry.

Type of qualification: Bachelor's degree in Hotel Administration.

Duration: 4 years.

Educational requirements: International Baccalaureate or any other qualification at university entrance level.

Fees: NLG 3,500 per 6 months.

#### 81.02 Diploma Course in International Hotel Management

Objectives: Hotel supervisors are able to analyse and assess the various management processes of a hotel; apply the skills and techniques needed to manage a department in the most effective and efficient way; and develop new policies and strategies for a department.

Type of qualification: Diploma International Hospitality

Management.

Duration: 40 weeks.

Educational requirements: Secondary education, preferably A-level or vocational hotel education.

Fees: Approx. NLG 24,000.

#### 81.03 Summer Course in Hospitality Management

Objectives: Hotel supervisors and junior managers are able to analyse, assess and apply the latest developments in either rooms division management or food and beverage management.

Type of qualification: Certificate of Attendance.

Duration: 3 weeks.

Educational requirements: Secondary education or vocational hotel

training.

Fees: Approx. NLG 6.500.

#### 81.04 Grand Certificate in Food & Beverage Management

Objectives: Hotel employees are able to analyse the various processes in the food and beverage department, and to apply the skills and techniques needed to supervise these processes in a subdepartment.

Type of qualification: Grand Certificate Food & Beverage Management

Duration: 16 weeks.

Educational requirements: Secondary education, preferably at A-level, or vocational hotel education.

Fees: Approx. NLG 12,500.

#### 81.05 Grand Certificate in Rooms Division Management

Objectives: Hotel employees are able to analyse the various processes in the rooms division Department, and to apply the skills and techniques needed to supervise these processes in a subdepartment.

Type of qualification: Grand Certificate Rooms Division Management Duration: 16 weeks.

Educational requirements: Secondary education, preferably at A-level, or vocational hotel education.

Fees: Approx. NLG 12,500.

# Netherlands Institute of Tourism and Transport Studies

P.O. Box 3917 4800 DX Breda Phone +31 (0)76 530 22 03 Fax +31 (0)76 530 22 05

### 82.01 European MBA (in cooperation with Hogeschool Zeeland)

Objectives: Graduates possess greater understanding of European business, and knowledge of the relationships between the functional areas of management and organisational aims at a corporate level.

Type of qualification: Master of Business Administration (European).

Duration: 60 weeks.

Educational requirements: Bachelor's degree or equivalent; relevant prior education (management, economics).

Fees: NLG 7,400 (NL); approx. 12,600 (semester 2/UK).

#### 82.02 M.Sc. in Transport and Distribution Management

Objectives: Holders of the M.Sc. degree in transport logistics will have relatively easy access to jobs in middle or upper-level management as qualified engineers specialised in transport logistics.

Type of qualification: Master of Science degree.

Duration: 60 weeks.

Educational requirements: Bachelor's degree or its equivalent in a

relevant study area.

#### 82.03 M.A. in European Tourism Management

Objectives: As managers in the tourism industry, graduates are able to apply modern management techniques in an intercultural tourism business environment.

Type of qualification: Master of Arts degree.

Duration: 1 year.

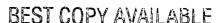
Educational requirements: Bachelor's degree in tourism/recreation/

leisure studies or in business-related studies.

Fees: NLG 7.000 (EU); NLG 14.000 (non-EU).



64



#### 82.04 Tourism Management (bachelor level)

Objectives: Graduates possess knowledge and understanding of particular aspects or themes within the international tourism business and planning environment.

Type of qualification: Certificate of Attendance.

Duration: 10/21/33/45 weeks.

Educational requirements: At least 1 year of tourism education at a higher professional level, and basic knowledge of statistics and

economics. Fees: NLG 2,500.

#### 82.05 MBA in Financial Management

Objectives: Graduates possess greater understanding of international business and of the relationships between the functional areas of management and organisational aims at a corporate level, with specific emphasis on international financial management.

Type of qualification: MBA degree Financial Management.

Duration: 60 weeks.

Educational requirements: Bachelor's degree or equivalent in relevant study area (business school, with financial management).

Specialisation in finance.

Fees: NLG 7,400.

# 82.06 International Tourism Management and Consultancy (post-propaedeutic)

Objectives: Impart knowledge/understanding of international aspects of tourism and the impact of tourism on destination areas in order to enable students to work in international tourist industry/public sector organizations involved in tourism planning/development.

Type of qualification: Bachelor's degree.

Duration: 3 years.

Educational requirements: Basic knowledge of tourism (management), economics (micro and macro), computer software (word processing, spreadsheets), statistics, 1 year at university level.

Fees: NLG 2,500 per year.

#### **CHN North Netherlands**

P.O. Box 1298 8900 CG Leeuwarden Phone +31 (0)58 233 03 31 Fax +31 (0)58 233 04 30

# 83.01 B.Sc. Hotel Administration Degree: I) 4-year Programme II) 2-year Programme

Objectives: To prepare students for management positions in the hospitality industry.

Type of qualification: B.Sc. Hotel Administration degree (I+II).

Duration: I: 160 weeks; II: 84 weeks

Educational requirements: I: Secondary education at A-level;
II: 2 years of University Business Administration, diploma in Hotel
Administration.

Fees: Approx. NLG 2,575 per year.

#### 83.02 M.A. in International Leisure and Tourism Studies

Objectives: Participants have developed a critical understanding of the social, economic and political dynamics underlying the development of leisure and tourism from an international perspective.

Type of qualification: Master's degree.

Duration: 40 weeks.

Educational requirements: Bachelor's degree in economic/social

studies.

Fees: NLG 10,000.

### 83.03 International MBA in Service Management (in cooperation with Högskolan I Karlstad, Sweden)

Objectives: Graduates are capable of serving as internal or external consultants, conducting research and offering advice related to the policies of service companies.

Type of qualification: Master's degree.

Duration: 40 weeks.

Educational requirements: Bachelor in economics, orientation towards service industries (hotel, retailing, tourism, banking, etc.).

Fees: Approx. NLG 10.000.

#### International Maritime Transport Academy (IMTA)

Soerweg 31 3088 GR Rotterdam Phone +31 (0)10 429 81 77 Fax +31 (0)10 495 15 08

### 84.01 Postgraduate Diploma Course in Port and Shipping Management Studies

Objectives: To provide participants with the knowledge and skills they need to deal with new developments in the international maritime transport world, and to make effective use of management information and control systems.

Type of qualification: Diploma.

Duration: 35 weeks.

Educational requirements: Bachelor's degree or equivalent.

Fees: NLG 17,000.

# International Institute for Technology and Management (IITM)

P.O. Box 1075 7500 BB Enschede Phone +31 (0)53 487 13 90 Fax +31 (0)53 432 14 95

#### 85.01 Textile Technology and Management Course

Objectives: Training in modern production techniques and production organisation, for middle-level managers in the textile industry.

Type of qualification: Certificate of Attendance.

Duration: 16 weeks.

Educational requirements: Degree from a textile engineering college or equivalent.

Fees: On request.



#### 85.02 Maintenance Course

Objectives: To make technical staff aware of the need for adequate maintenance, and to give them the tools to implement a maintenance programme in their companies.

Type of qualification: Certificate of Attendance.

Duration: 16 weeks.

Educational requirements: Degree from a technical college or

equivalent.

Fees: On request.

#### 85.03 International Marketing Development Course

Objectives: Training in all facets of marketing at supervisory and executive levels, for junior and senior marketing officers, to improve sales, sales revenues and foreign currency revenues.

Type of qualification: Certificate of Attendance.

Duration: 16 weeks.

Educational requirements: Diploma from a business college or

equivalent.

Fees: On request.

#### 85.04 International Management Development Course

Objectives: Training in all facets of internal management at supervisory and executive levels, for junior and senior officers, to improve the effectiveness of management in the organisation.

Type of qualification: Certificate of Attendance.

Duration: 16 weeks.

Educational requirements: Degree from a technical or business

college or equivalent.

Fees: On request.

#### **Nepostel Consultancy**

P.O. Box 900 3000 AX Rotterdam Phone +31 (0)10 454 20 07 Fax +31 (0)10 454 20 11

#### 86.01 Postal Management Course

Objectives: Introduction to a modern postal organisation, and training in management theories and modern techniques for managing such an organisation under conditions of rapid change.

Type of qualification: Certificate of Attendance.

Duration: 4 weeks.

Educational requirements: Bachelor's degree or equivalent.

Fees: NLG 20,000.

#### 86.02 Postal Marketing Training

Objectives: To promote understanding of a marketing-oriented postal organisation: and to teach the theory and practice of postal marketing, and the planning of products and services.

Type of qualification: Certificate of Performance.

Duration: 3 weeks.

Educational requirements: Bachelor's degree or equivalent.

Fees: NLG 15,000.

#### 86.03 Project Management

Objectives: To introduce methods of project management that will enable managers of postal services to organise work into projects.

Type of qualification: Certificate of Attendance.

Duration: 2 weeks.

Educational requirements: Bachelor's degree or equivalent.

Fees: NLG 10.000.



### f) Law and international relations

#### Universiteit van Amsterdam / Amsterdam School of International Relations (ASIR)

Rokin 84 1012 KX Amsterdam Phone +31 (0)20 525 29 66 Fax +31 (0)20 638 79 26 Email asir@pscw.uva.nl

#### 87.01 International and European Relations (IER)

Objectives: To prepare participants for executive positions in which they are responsible for the international relations (legal, economic and political) of companies, organisations and ministries.

Type of qualification: ASIR degree.

Duration: 40 weeks.

Educational requirements: Master's degree in economics, political

science, law or equivalent.

Fees: NLG 14.000.

### 87.02 Law of the European Union Focussed on Doing Business in the European Union (EUBL)

Objectives: To provide graduates in law with a thorough understanding of the law and the law-making process of the European Union, with special reference to the internal market.

Type of qualification: Master of Laws degree.

Duration: 40 weeks

Educational requirements: LL.B 1, 2 - honours or J.D. or equivalent

degree in law. Fees: NLG 14,000.

### 87.03 Law of the European Union Related to the EU and WTO, International Trade Law (ITL)

Objectives: To provide graduates in law with a thorough understanding of the law and law-making process of the European Union, more particularly of EU international trade law and policy as it is now being developed in the World Trade Organisation.

Type of qualification: Master of Laws degree.

Duration: 40 weeks.

Educational requirements: LL.B 1, 2 - honours or J.D. or equivalent

degree in law. Fees: NLG 14,000.

#### 87.04 International Summer Courses - General Course: Introduction to EU Law (+ Follow-up Course on EU Law)

Objectives: Refresher course for experienced lawyers, advisers in business law, etc., who are confronted with issues raised by EU law.

Type of qualification: Certificate of Attendance.

Duration: 2 weeks.

Educational requirements: Law degree.

Fees: NLG 3,000.

#### Universiteit van Amsterdam / Department of Political Science

Oudezijds Achterburgwal 237 1012 DL Amsterdam Phone +31 (0)20 525 44 74/525 47 02 Fax +31 (0)20 525 20 86 Email eindhoven@pscw.uva.nl

#### 88.01 Graduate Programme in International Relations

Objectives: To provide students with an introduction to international relations and to prepare them for post-graduate research work.

Type of qualification: Master of Arts in International Relations.

Duration: 42 to 84 weeks.

Educational requirements: Equivalent of 3 years of Dutch academic

training in a relevant field. Fees: NLG 10,500 per year.

# 88.02 Postgraduate Certificate Programme in International Relations / Master of Philosophy (MPhil) Programme

Objectives: To provide students with the theoretical and research skills necessary to pursue advanced research degrees in the fields of international relations and international political economy.

Type of qualification: Postgraduate certificate or Master of

Duration: 32-78 weeks.

Educational requirements: Master of Arts degree in international

relations.
Fees: NLG 2,000.

Philosophy.

# Universiteit van Amsterdam / Faculty of Law

P.O. Box 1030 1000 BA Amsterdam Phone +31 (0)20 525 34 21 Fax +31 (0)20 525 34 55 Email hans@jur.uva.nl

#### 89.01 Amsterdam Law Program

Objectives: To provide advanced law students with insight into

European law, international law and legal theory.

Type of qualification: Certificate in International/European Law &

Legal Theory

Duration: 42 weeks.

Educational requirements: Advanced law students.

Fees: NLG 7,500.

### BEST COPY AVAILABLE



67

#### Leiden University / Amsterdam-Leiden-Columbia Summer Program

Hugo de Grootstraat 27 2311 XK Leiden Phone +31 (0)71 527 76 32 Fax +31 (0)71 527 76 00 Email jfsacsc@ruljur.leidenuniv.nl

### 90.01 Amsterdam-Leiden-Columbia Summer Program in American Law

Objectives: Introduction to American law for European-trained

Type of qualification: Certificate of Attendance.

Duration: 4 weeks.

Educational requirements: Law degree.

Fees: NLG 1.500 (students); NLG 3.000 (graduates).

#### Leiden University / Faculty of Law

P.O. Box 9521 2300 RA Leiden

Phone +31 (0)71 527 76 09 Fax +31 (0)71 527 77 32

Email jfbiorw@ruljur.leidenuniv.nl

#### 91.01 Leiden Law Courses

Objectives: For advanced law students who wish to study abroad and receive credits; and for graduate law students or practitioners wishing to deepen their knowledge in a specific field.

Type of qualification: Certificate.

Duration: 19 or 38 weeks.

Educational requirements: Advanced law students reading for a first degree in their home universities, and graduate law students.

Fees: NLG 1,500 per course.

#### 91.02 Master of Laws (LL.M.) in European Union Law

Objectives: To provide participants with a comprehensive introduction to EU law. with emphasis on primary sources.

Type of qualification: Master's degree in EU law.

Duration: 1 year.

Educational requirements: Law degree or degree sufficiently related

to law.

Fees: NLG 20,000.

#### 91.03 Master of Laws (LL.M.) in Public International Law

Objectives: To provide participants with a comprehensive knowledge of international law and its practical application.

Type of qualification: Master of Public International Law degree.

Duration: 45 weeks.

Educational requirements: Law degree.

Fees: NLG 15,000.

#### 91.04 Master of Laws in Criminology

Objectives: To provide participants with a comprehensive introduction to criminology, with emphasis on practical training.

Type of qualification: Master of Laws degree.

Duration: 1 year.

Educational requirements: Academic degree.

Fees: NLG 15,000.

# Vrije Universiteit Amsterdam / Faculty of Law

De Boelelaan 1105 1081 HV Amsterdam Phone +31 (0)20 444 62 05 Fax +31 (0)20 444 62 10 Email a.m.m.dolen@rechten.vu.nl

#### 92.01 International Law Courses

Objectives: To acquaint law graduates/advanced students with international law, the development of the international legal system, and Buropean and Dutch legal practice.

Type of qualification: Certificate of Attendance.

Duration: 12 weeks.

Educational requirements: At least a Bachelor's degree in law.

Fees: NLG 750 per course.

#### Maastricht University / Faculty of Law

P.O. Box 616
6200 MD Maastricht
Phone +31 (0)43 388 30 36
Fax +31 (0)43 325 65 38
Email erna.voncken@facburfdr.unimaas.nl

#### 93.01 Master of Comparative and European Law (LL.M.)

Objectives: Graduates possess the specialised knowledge and skills needed for international or transnational legal activities. The programme focuses on EU law, international law, human rights and on the interrelating national legal system.

Type of qualification: Master of Laws degree.

Duration: 1 year.

Educational requirements: Law degree. Fees: NLG 5,000 (EU); NLG 10,000 (non-EU).

#### University of Nijmegen / Faculty of Law

P.O. Box 10520 6500 MB Nijmegen Phone +31 (0)24 361 30 90/361 59 19 Fax +31 (0)24 361 59 49 Email cpo@jur.kun.nl

#### 94.01 Pallas, European Business Law

Objectives: To prepare graduates for the specific challenges of a career as a specialist in European Business Law.

Type of qualification: Master of Laws degree in European Business

Duration: 1 year.

Educational requirements: A first law degree, good academic results.

Fees: Approx. NLG 15,000.



# University of Groningen / Faculty of Law

P.O. Box 716 9700 AS Groningen Phone +31 (0)50 363 57 48 Fax +31 (0)50 363 74 08 Email g.j.c.m.snellebrand@rechten.rug.nl

#### 95.01 European Law

Objectives: Holders of a law degree are able to broaden and deepen their knowledge of the various aspects of European law.

Type of qualification: Master of Laws in European Law (LL.M.).

Duration: 1 year.

Educational requirements: Law degree (LL.B.), with at least second

class honours.
Fees: NLG 10,000.

#### 95.02 European Comparative Law

Objectives: Holders of a law degree are able to broaden and deepen their knowledge of the various aspects of European comparative law. Type of qualification: Master of Laws in European Comparative Law (LL.M.)

Duration: 1 year.

Educational requirements: Law degree (LL.B.), with at least second

class honours.
Fees: NLG 10,000.

# 95.03 International Law and the Law of International Organizations

Objectives: Holders of a law degree are able to broaden and deepen their knowledge of the various aspects of international law and of the law of international organizations.

Type of qualification: Master of Laws in International Law and the Law of International Organisations (LL.M.)

Duration: 1 year.

Educational requirements: Law degree (LL.B.), with at least second

class honours.
Fees: NLG 10,000.

#### Tilburg University / Faculty of Law

P.O. Box 90153 5000 LE Tilburg Phone +31 (0)13 466 31 41 Fax +31 (0)13 466 31 43 Email r.s.rijkens@kub.nl

#### 96.01 International and Comparative Law Programme

Objectives: To provide law students with insight into European and international law.

Type of qualification: Certificate.

Duration: 27 or 34 weeks.

Educational requirements: At least 1 year of (academic) training in a

relevant field: advanced law students.

Fees: On request.

# The Hague Academy of International Law (HAIL)

Peace Palace, Carnegieplein 2 2517 KJ The Hague Phone +31 (0)70 302 42 42

#### 97.01 Private International Law

Objectives: Introduction to the latest developments in private international law. This course may be combined with the HAIL course on public international law.

Type of qualification: Certificate of Attendance.

Duration: 3 weeks.

Educational requirements: Law degree or 4 years of law study.

Fees: NLG 500.

#### 97.02 Public International Law

Objectives: Introduction to the latest developments in public international law. This course may be combined with the HAIL course on private international law.

Type of qualification: Certificate of Attendance.

Duration: 3 weeks.

Educational requirements: Law degree or 4 years of law study.

Fees: NLG 500.

#### International Tax Academy (IBFD)

P.O. Box 20237 1000 HE Amsterdam Phone +31 (0)20 626 77 26 Fax +31 (0)20 620 93 97

### 98.01 Principles of International and Comparative Taxation

Objectives: Participants acquire detailed insight into the principles of international and comparative taxation.

Type of qualification: Certificate of Attendance.

Duration: 2 weeks.

Educational requirements: Young graduates in law, economics or

accountancy.

Fees: NLG 5,750; NLG 3,450 (developing countries).



### g) European studies; culture; education

# Maastricht University / Center for European Studies

P.O. Box 616 6200 MD Maastricht Phone +31 (0)43 321 26 27 Fax +31 (0)43 325 73 24 Email excespes@ces.unimaas.nl

#### 99.01 Study Europe in Maastricht: Liberal Arts Programme

Objectives: A thorough study of Europe with a focus on the EU. for liberal arts students wishing to deepen their understanding of current developments in Europe and its role in the world.

Type of qualification: Certificate. Duration: I: 18; II: 34 weeks.

Educational requirements: Junior and senior undergraduates.

Fees: I: NLG 13,900; II: NLG 12,000.

#### 99.02 Programme in European Studies

Objectives: To provide non-European students with insight into economic, social, political, cultural, legal and commercial

developments in Europe.

Type of qualification: Certificate.

Duration: 17 weeks.

Educational requirements: Upper level undergraduate.

Fees: NLG 5,800

#### 99.03 Programme in European Studies Summer Course

Objectives: To provide non-European students with insight into cultural, economic and commercial aspects of Europe.

Type of qualification: Certificate.

Duration: 6 weeks.

Educational requirements: Upper level undergraduate.

Fees: NLG 3,100.

#### Vrije Universiteit Amsterdam / Arts, Economics, Law, Social and Cultural Sciences Faculties

SWC. De Boelelaan 1081 1081 HV Amsterdam Phone +31 (0)20 444 68 40 Fax +31 (0)20 444 68 20 Email j.thorburn@scw.vu.nl

#### 101.01 European Courses

Objectives: An interdisciplinary view of current European affairs, for students from a range of academic backgrounds. Political, economic and legal issues are examined from a historical perspective.

Type of qualification: European Course Certificate.

Duration: 26 weeks.

Educational requirements: Completion of 2 years of undergraduate studies in an arts, economics, law or social science subject.

Fees: NLG 1,200 (NLG 300 per subject/course).

### BEST COPY AVAILABLE

# Tilburg University / Department of Leisure Studies

P.O. Box 90153 5000 LE Tilburg Phone +31 (0)13 466 29 18 Fax +31 (0)13 466 23 70 Email maas@kub.nl

#### 102.01 Programme in European Leisure Studies (PELS)

Objectives: To familiarise students and professionals with transnational developments in Europe in the fields of leisure, tourism, culture, media, the arts and sports. Focus on management, policy, research.

Type of qualification: Master of Arts degree.

Duration: 1 year.

Educational requirements: Degree in social sciences, preferably in

leisure-related area. Fees: NLG 8,200.

#### Wageningen Agricultural University and World Leisure and Recreation Association (WLRA)

Gen. Foulkesweg 13 6703 BJ Wageningen Phone +31 (0)317 48 44 14 Fax +31 (0)317 48 21 66 Email office@users.wice.wau.nl

#### 103.01 WICE M.Sc. Course in Leisure and Environment

Objectives: The formation for leadership positions in their home countries of open-minded/democratic world-citizens, with knowledge of, insight into and skills to implement the fundamental role of leisure in a process of balanced environmental development & change

Type of qualification: WLRA Certificate/WAU Master of Science degree.

Duration: 1 year.

Educational requirements: B.A. or B.Sc. in leisure studies, in a leisurerelated field or in one of the socio-cultural sciences.

Fees: NLG 16,500.

#### Hogeschool Maastricht

P.O. Box 634 6200 AP Maastricht Phone +31 (0)43 346 66 30 Fax +31 (0)43 346 66 19 Email a.reverda@sph.hsmaastricht.nl

#### 104.01 M.A. in Comparative European Social Studies

Objectives: Social workers and social educators have acquired a high level of understanding of social issues by studying the European context, and are able to analyse critically the comparative effectiveness of social policies.



Type of qualification: Master's degree.

Duration: 42 weeks.

Educational requirements: B.A. or equivalent in social work or social

education.

Fees: NLG 5,150.

#### Universiteit van Amsterdam / ACCESS

Oudezijds Achterburgwal 237 1012 DL Amsterdam Phone +31 (0)20 525 47 02/525 44 74 Fax +31 (0)20 525 20 86 Email access@pscw.uva.nl

#### 105.01 M.A. Programme in Social Sciences

Objectives: To provide students with an in-depth knowledge of recent theoretical approaches in political science, sociology and cultural anthropology and first-hand experience with empirical research in

Type of qualification: Master of Arts degree.

Duration: 42-84 weeks.

Educational requirements: Bachelor's degree or equivalent in sociology, political science, anthropology, communication or international relations or a related field.

Fees: NLG 10,500 per year/4,500 1st/3,000 next periods.

# 105.02 M.A. Programme in European Communication

Objectives: To provide students with an understanding of the political, economic and cultural dynamics of the European communications landscape, and to prepare students for a variety of advisory, managerial and academic roles in the media.

Type of qualification: Master of Arts degree.

Duration: 42-84 weeks.

Educational requirements: Bachelor's degree or equivalent in communication studies, journalism, public relations, or film and television studies.

Fees: NLG 10.500 per year/4,500 1st/3,000 next periods.

#### 105.03 M.A. in Philosophy and Cultural Analysis

Objectives: To offer students advanced interdisciplinary courses in contemporary philosophy and cultural analysis (philosophy. anthropology, psychoanalysis, and literary & religious studies). Type of qualification: Master of Arts degree.

Duration: 42-66 weeks.

Educational requirements: An advanced Bachelor's degree or equivalent in philosophy, cultural studies and related disciplines. Fees: NLG 10,500 per year/4,500 1st/3,000 next periods.

#### 105.04 Undergraduate Programme in Comparative European Social Studies

Objectives: Junior/senior year-abroad students and international exchange students are trained in sociology, political science and international relations, anthropology and communication.

Type of qualification: Certificate - Undergraduate Programme. Duration: 14-42 weeks.

Educational requirements: Undergraduates with at least 2 years of

relevant academic training.

Fees: NLG 10,500 per year/4,500 1st/3,000 next periods.

#### Universiteit van Amsterdam / PEECH

Spuistraat 134 1012 VB Amsterdam Phone +31 (0)20 525 26 17 Fax +31 (0)20 525 46 25/525 44 29 Email peech@let.uva.nl

#### 105.11 Programme in European History and Culture (PEECH)

Objectives: To provide graduate and undergraduate students with a thorough understanding of Europe through an interdisciplinary approach.

Type of qualification: Certificate of Attendance.

Duration: 14-42 weeks.

Educational requirements: 2 years of academic study in a relevant

Fees: NLG 10.000 per year.

#### Universiteit van Amsterdam / Institute of Dutch Language Studies

Spuistraat 134 1012 VB Amsterdam Phone +31 (0)20 525 47 16 Fax +31 (0)20 525 46 44 Email w.van.der.pol@let.uva.nl

#### 105.21 Discourse and Argumentation Studies

Objectives: To enhance participants' understanding of communication processes and strategies, and to train them in the critical analysis and evaluation of various types of written and oral discourse.

Type of qualification: Certificate of Attendance.

Duration: 42 weeks.

Educational requirements: Graduate students in speech communication, rhetoric, linguistics, discourse analysis, philosophy or communication.

Fees: NLG 10,000.

#### 105.22 Discourse and Argumentation Studies, M.A. programme

Objectives: To provide students with a solid theoretical and methodological basis in the fields of discourse analysis and argumentation theory.

Type of qualification: Master's degree.

Duration: 2-3 years.

Educational requirements: Bachelor's degree in language and

literature, philosophy or social sciences.

Fees: NLG 10.000 per year.



#### Universiteit van Amsterdam / Institute for Logic, Language and Computation (IILC)

Plantage Muidergracht 24 1018 TV Amsterdam Phone +31 (0)20 525 60 51 Fax +31 (0)20 525 52 06 Email illc@wins.uva.nl

#### 106.01 Master of Logic

Objectives: To equip the student with the knowledge, skills and insight into the field of logic that will enable him/her to adopt a well-founded scientific position within the field, to work independently, and to carry out scientific research.

Type of qualification: Master's degree.

Duration: 1 year.

Educational requirements: A Bachelor's or equivalent degree in computer science, mathematics, philosophy or linguistics. Applicants must have a strong academic record.

Fees: NLG 10,000.

#### Utrecht University / Faculty of Arts

Trans 10 3512 JK Utrecht Phone +31 (0)30 253 80 00 Fax +31 (0)30 253 60 00 Email e.besamusca@let.ruu.nl

#### 107.01 Dutch Society & Culture

Objectives: To introduce foreign students to political, social, geographical and cultural aspects of the Netherlands. Study of Dutch society and culture may also give them the incentive to reflect on their own and other societies and cultures.

Type of qualification: Certificate of Attendance/Certificate of Credits.

Duration: 4 weeks.

Educational requirements: Secondary education completed. enrolment as university student (or equivalent).

Fees: NLG 1,500.

#### 107.02 European Cultures & Lifestyles

Objectives: To introduce foreign (esp. non-European) students to contemporary Europe from a social and cultural perspective.

Developments towards a united Europe will be studied and contrasted with the diversity of the national and local cultures within the EU.

Type of qualification: Certificate of Attendance/Certificate of Credits.

Duration: 2 weeks.

Educational requirements: Secondary education completed, university student or the equivalent.

Fees: NLG 900.

#### **BEST COPY AVAILABLE**



# University of Groningen / Faculty of Arts

P.O. Box 716 9700 AS Groningen Phone +31 (0)50 363 58 40/363 59 00 Fax +31 (0)50 363 49 00

#### 108.01 Dutch Studies

Objectives: To introduce foreign students to Dutch language, culture, history and art. Attention is also given to European studies.

Type of qualification: Certificate of Attendance.

Duration: 30 weeks.

Educational requirements: Equivalent of Dutch pre-university

education.

Fees: On request.

#### Leiden University / Faculty of Arts

P.O. Box 9515
2300 RA Leiden
Phone +31 (0)71 527 22 33
Fax +31 (0)71 527 26 15
Email koetsier@rullet.leidenuniv.nl

#### 109.01 Dutch Studies

Objectives: Language acquisition, and courses in linguistics and the literature, history and art history of the Netherlands, to enable participants to teach Dutch language and culture.

Type of qualification: Master of Arts degree.

Duration: 4 years.

Educational requirements: Secondary education equivalent to Dutch pre-university education.

Fees: On request.

#### 109.02 One-year programme in Dutch Studies:

Programme for students with little or no proficiency in Dutch (I); Programme for students with an elementary proficiency in Dutch (II)

Objectives: The one-year programme enables students to learn (or extend their knowledge of) the Dutch language while experiencing Dutch culture and the Dutch way of life.

Type of qualification: I) Propaedeuse degree; II) Certificate.

Duration: 40 weeks.

Educational requirements: Secondary school diploma equivalent to Dutch pre-university education.

Fees: On request.

# Leiden University / Office for International Cooperation

P.O. Box 9500
2300 RA Leiden
Phone +31 (0)71 527 72 56
Fax +31 (0)71 527 72 57
Email study.abroad@rullet.leidenuniv.nl

#### 109.11 Study Abroad Programme

Objectives: To provide an interdisciplinary introduction to Dutch, European or global studies and a study-abroad experience which deepens international students' insights into recent developments in international politics, law, economics, languages and cultures.

Type of qualification: Certificate of Attendance and Credits.

Duration: 1 year.

Educational requirements: 2 years of academic education. Fees: NLG 6.500 per semester; NLG 12.500 per year.

# Leiden University / Holland Institute of Generative Linguistics

P.O. Box 9515 2300 RA Leiden Phone +31 (0)71 527 21 01 Fax +31 (0)71 527 26 15 Email hil@rullet.leidenuniv.nl

#### 109.21 Generative Linguistics

Objectives: To provide students with theory and methods related to recent developments in the field of generative grammar, with special emphasis on syntax, phonology, morphology and semantics.

Type of qualification: Certificate; Philosopher's Degree.

Duration: 12 weeks/48 weeks.

Educational requirements: Bachelor's degree in linguistics or

philosophy; knowledge of generative grammar.

Fees: To be determined.

## Leiden University / Islamic Studies

P.O. Box 9515
2300 RA Leiden
Phone +31 (0)71 527 24 19/527 25 70
Fax +31 (0)71 527 26 32/527 25 71
Email projdiv@rullet.leidenuniv.nl

#### 109.31 M.A. Course in Islamic Studies

Objectives: To provide an introduction to the various theoretical and methodological approaches to one of the greatest living traditions: Islam. The course prepares the participants to conduct Ph.D. research in their fields of interest.

Type of qualification: Master of Arts degree.

Duration: 1 year.

Educational requirements: B.A. in Islamic studies.

Fees: NLG 4.000.

# Vrije Universiteit Amsterdam / Faculty of Theology and Faculty of Arts

De Boelelaan 1105 1081 HV Amsterdam Phone +31 (0)20 444 64 79 Fax +31 (0)20 444 65 00 Email regtl@let.vu.nl

# 110.01 One-year Postgraduate Programme in Bible Translation

Objectives: Graduates are able to find employment as bible translators, or as consultants for a bible translation organization.

Type of qualification: Postgraduate certificate.

Duration: 45 weeks.

Educational requirements: Master's degree in a relevant area.

Fees: NLG 2,650.

# Hogeschool Holland / Education Faculty Amsterdam

P.O. Box 261 1110 AG Diemen Phone +31 (0)20 495 10 00 Fax +31 (0)20 495 19 20 Email gpo@hh9.hsholland.nl

### 111.01 International Degree in English and Education

Objectives: English language and literature and educational theories, with an emphasis on methods to teach English to non-native speakers. Type of qualification: BA and TESOL Cert. (UK); Teaching Qual. (NL).

Duration: 3-4 years.

Educational requirements: Secondary education at A-level, good

credits for English. Fees: NLG 2.400 per year.

# University of Twente / Faculty of Educational Science and Technology

P.O. Box 217 7500 AE Enschede Phone +31 (0)53 489 35 88 Fax +31 (0)53 489 28 95 Email nelissen@edte.utwente.nl

### 112.01 M.Sc. Programme in Educational and TrainingSystems Design

Objectives: To help students acquire the scientific insight and expertise they need for the effective application of educational methods/systems to real-life education and training situations.

Type of qualification: Master of Science degree.

Duration: 1 year.

Educational requirements: B.Sc. degree or equivalent in a relevant

subject.

Fees: NLG 22,000.

# Haagse Hogeschool / Faculty of Education, Sport and Languages

P.O. Box 13336 2501 EH Den Haag Phone +31 (0)70 445 86 30 Fax +31 (0)70 445 86 35

### 113.01 Intercultural Education in an International Perspective

Objectives: Graduates are aware of their own prejudices, can analyze complex multicultural situations, have knowledge about child-rearing and education in multicultural settings, are able to solve problems and have learned to communicate effectively.

Type of qualification: Certificate of Attendance.

Duration: 12 weeks.

Educational requirements: 2 years in (teacher) education.

Fees: NLG 150.



## h) Media; fine and performing arts

# Radio Nederland Training Centre (RNTC)

P.O. Box 303 1200 AH Hilversum Phone +31 (0)35 672 45 02 Fax +31 (0)35 672 45 31 Email secr.centrehsum@rntc.rnw.nl

#### 114.01 News & Current Affairs Course (Radio)

Objectives: Specialised course for radio journalists/news editors/producers from developing countries. Special emphasis: the influence of technological innovations on news flows; access to satellite & data networks; and the role of news editors in a global society.

Type of qualification: Certificate of Attendance.

Duration: 14 weeks.

Educational requirements: Secondary education/professional

education in media. Fees: NLG 25,000.

#### 114.02 News & Current Affairs Course (Television)

Objectives: Specialised course for television journalists/news editors/producers from developing countries. Special emphasis: influence of technological innovations on new flows; access to satellite & data networks; and the role of news editors in a global society.

Type of qualification: Certificate of Attendance.

Duration: 14 weeks.

Educational requirements: Secondary education/professional

education in media. Fees: NLG 25,000.

#### 114.03 Training the Trainers Course (Radio)

Objectives: To update the training skills of professionals in media organizations and of educators in media institutions.

Type of qualification: Certificate of Attendance.

Duration: 17 weeks.

Educational requirements: Secondary education/professional

education in media. Fees: NLG 27,500.

### 114.04 Training the Trainers Course (Television)

Objectives: To update the training skills of professionals in media organizations and of educators in media institutions.

Turn of an elification. Contidents of Attondence

Type of qualification: Certificate of Attendance.

Duration: 17 weeks.

Educational requirements: Secondary education/professional

education in media. Fees: NLG 27,500.

## 114.05 Educational Programme Production Course

Objectives: To update the educational skills of professionals in media organizations and of producers of educative programmes in media institutions.

Type of qualification: Certificate of Attendance.

Duration: 14 weeks.

Educational requirements: Secondary education/professional

education in media. Fees: NLG 26,000.

# 114.06 Educational Programme Production Course (Television)

Objectives: To update the educational skills of professionals in media organizations and of producers of educative programmes in media

Type of qualification: Certificate of Attendance.

Duration: 14 weeks.

Educational requirements: Secondary education/professional

education in media. Fees: NLG 26,000.

## Universiteit van Amsterdam / Department of Film and Television Studies

Nieuwe Doelenstraat 16 1012 CP Amsterdam Phone +31 (0)20 525 29 80 Fax +31 (0)20 525 29 38 Email t.elsaesser@let.uva.nl

#### 115.01 M.A. in Film and Television Studies

Objectives: Participants gain insight into current approaches to film theory and film history, and into the new media, from hypertext to multi-media. Students have exceptional access to historical source material and film collections.

Type of qualification: Master's degree.

Duration: 1 year.

Educational requirements: Bachelor's degree or equivalent in arts, film studies, literature, history, modern languages, philosophy,

psychology or social sciences.

Fees: NLG 5,500 (EU); NLG 10.000 (non-EU).

# Hogeschool van Utrecht / School of Communication and Journalism

P.O. Box 8611 3503 RP Utrecht Phone +31 (0)30 291 02 73 Fax +31 (0)30 294 30 93 Email marianne.peters@fcj.hvu.nl

### 116.01 Master in European Journalism

Objectives: To provide students with knowledge of European issues and the role of Europe in international politics.

Type of qualification: Master's degree.

Duration: 1 year.

Educational requirements: B.A. or M.A. degree, or diploma, in

journalis**m.** 

Fees: Approx. NLG 14.600 (EU); approx. 18.600 (non-EU).



### MEDIA-GN, centre for emergent media, has three mutually supportive divisions: Education, Contract Activities and Research & Development.

MEDIA-GN
centre
for emergent media

Here various disciplines collaborate at the frontiers of new digital media developments, profiting from the encounters of artistic, technological and scientific knowledge, skills and attitudes.

MEDIA-GN successfully organized international training programmes in computergraphics, computer animation and interactive multimedia the last ten years.

Students from more than 30 countries all over the world participate.

The educational programme has three branches:

### 1 International Training Programme

A course of 18 weeks for students with an Art & Design background who have little or no experience with digital media. This programme starts in January and August each year.

2 Postgraduate course Computergraphics, MA

A postgraduate programme of two years for graduates in Art & Design. This course starts in September each year.

#### 3 Tailor made courses

The programmes of these courses are adjusted to the specific needs of individuals or groups of students.

Formerly known as Stichting Computeranimatie Nederland (SCAN)

the educational a vities you can contact EDIA-GN:

Dr. Johan Fab Hoendiep 23A 9719 oningen

Phone: 31 (0)50 313 83 43

Fax: 31 (0)50 313 82 42

WWW: http://www.media-gn.nl/
E-mail: info@media-gn.nl

#### 116.02 Europe in the World: Journalism Course

Objectives: To provide young journalists with knowledge of European issues, and with a forum for better understanding European integration, and Europe's multiplicity of cultures and economic differences.

Type of qualification: Diploma.

Duration: 40 weeks.

Educational requirements: 3 years of an undergraduate programme in

journalism. Fees: NLG 6,000. Utrecht School of the Arts / Faculty of Art, Media and Technology

Educational requirements: Bachelor's degree in fine arts or design, or

P.O. Box 2471 1200 CL Hilversum Phone +31 (0)35 683 64 64 Fax +31 (0)35 683 64 80 Email fackmt@hku.nl

relevant professional experience.

Fees: NLG 11,500.

## MEDIA-GN Interdisciplinary Expertise Centre for Computer Graphics, Animation, Multimedia & Internet (formerly: SCAN)

Hoendiepskade 23 A 9718 BG Groningen Phone +31 (0)50 313 83 43 Fax +31 (0)50 313 82 42 Email info@media-gn.nl

# 117.01 International Training Programme - Computer Graphics, Animation, Interactive Multimedia & Internet

Objectives: To provide students with professional competence in digital prepress and illustration, time-based media (animation) and interactive multimedia, and with knowledge to make professional use of the Internet.

Type of qualification: Certificate of Attendance and written report. Duration: 18 weeks.

BEST COPY AVAILABLE

# 118.01 Master of Arts in Image, Synthesis and Computer Animation (MA-ISCA)

Objectives: Students and professional media designers and graphic computer technicians understand and are able to apply digital image techniques to media design and production.

Type of qualification: Master of Arts-ISCA.

Duration: 1 year.

Educational requirements: Students with at least 3 years of study in a relevant field; special exam MA-ISCA.

Fees: NLG 10,000.

## 118.02 Interactive Multi Media (MA-IMM)

Objectives: Graduates in any major subject within the faculty are able to make interactive programmes.

Type of qualification: Master of Arts-IMM (RCA).

Duration: 1 year.

Educational requirements: B.A. in a relevant subject (art, media,

technology).
Fees: NLG 10,000.



# Utrecht School of the Arts / Faculty of Theatre

Janskerkhof 18 3512 BM Utrecht Phone +31 (0)30 231 26 90 Fax +31 (0)30 232 24 65 Email fac.th@hku.nl

#### 118.11 International Theatre and Education Course

Objectives: To train theatre-makers/educators. Graduates are theatre artists who specialise in helping amateur and professional groups to improve their performance skills, and who are able to teach and direct in culturally diverse situations.

Type of qualification: Bachelor's degree.

Duration: 4 years.

Educational requirements: Secondary education A-level.

Fees: NLG 2,400 per year.

#### 118.12 Master of Arts in Scenography

Objectives: Scenographers have the capability to take a leading role in producing innovative productions that challenge conventional definitions, and enhance the intellectual and artistic experience of theatre collaborators/spectators.

Type of qualification: Master's degree.

Duration: 1 year.

Educational requirements: Honours degree, postgraduate diploma, or

equivalent professional qualification in theatre

design/scenography/direction.

Fees: NLG 8,000 (EU); NLG 16,000 (non-EU).

# Utrecht School of the Arts / Faculty of Visual Arts and Design

Ina Boudier Bakkerlaan 50 3582 VA Utrecht Phone +31 (0)31 252 03 34 Fax +31 (0)30 252 38 34 Email facbku@hku.nl

#### 118.21 European Fashion Textiles Design

Objectives: To provide an opportunity for graduates to gain sufficient additional cultural knowledge, skills and experience to enable them to play an active and influential role in the future of European fashion.

Type of qualification: Postgraduate certificate/MA validation June 1997.

Duration: 1 year.

Educational requirements: B.A. level in art and design.

Fees: NLG 4,500.

### Arnhem Institute for the Arts

Onderlangs 9 6812 CE Arnhem Phone +31 (0)26 353 56 35 Fax +31 (0)26 353 56 77 Email hskunsta@tref.nl

#### 119.01 Master Course in Fashion Design and Strategy

Objectives: Training for positions of leadership in fashion: e.g. head of styling team, art director, strategy director, forecaster, consultant.

Type of qualification: Postgraduate certificate, Master's level.

Duration: 1 year.

Educational requirements: B.A. in clothing, fashion, textiles.

Fees: Approx. NLG 2,400.

# 119.02 Ateliers Arnhem - Advanced Autonomous Visual Art Course

Objectives: To improve all aspects of students' qualifications as visual artists, and to prepare them for careers in the visual arts on an international level.

Type of qualification: Postgraduate certificate, Master's level.

Duration: 1 year.

Educational requirements: Initial degree in visual art, or equivalent

artistic experience. Fees: NLG 2,575.

## Hogeschool van Amsterdam / Instituut voor Fashion Management en Design

Mauritskade 11 1091 GC Amsterdam Phone +31 (0)20 592 55 55 Fax +31 (0)20 592 55 70 Email s.swart@tmf.hva.nl

# 120.01 The Amsterdam Master Programme in Fashion Management

Objectives: To meet the need of companies for graduates with business skills for developing creative collections and coordinating a world-wide network of customers and suppliers in an efficient. flexible, innovative way at a strategic general management level.

Type of qualification: Master's degree: Certificate of Attendance.

Duration: 1 year.

Educational requirements: Minimum: Bachelor's degree (with a

foundation in the relevant fashion sector).

Fees: NLG 13,500 (full-time); NLG 4,500 (per module).

## AKI, Academy for the Visual Arts

P.O. Box 1440 7400 AK Enschede Phone +31 (0)53 482 44 00 Fax +31 (0)53 433 87 24 Email aki@worldaccess.nl

#### 121.01 Postgraduate Study in Autonomous Art

Objectives: To create an environment that stimulates young artists in their development by providing them with individual guidance.

Type of qualification: Master of Fine Art.

Duration: 2 years.

Educational requirements: Applications are assessed on the basis of

work sent in by the applicant.

Fees: NLG 2,575.



# The Design Academy (formerly Academy Industrial Design Eindhoven)

P.O. Box 2125 5600 CC Eindhoven Phone +31 (0)40 212 24 25 Fax +31 (0)40 212 60 15 Email 60x@designacademy.nl

#### 122.01 Industrial Design

Objectives: Designers are able to work as independent professionals in an industrial design environment.

Type of qualification: Bachelor's degree.

Duration: 40 weeks.

Educational requirements: The academy is open only to those whom the Executive Board decides may be admitted to the institution.

General requirement: senior secondary school certificate.

Fees: NLG 2,575.

#### 122.02 Master's Course in Industrial Design

Objectives: To train graduate industrial designers to apply usercentered, scenario-based design skills to independent, multidisciplinary research efforts.

Type of qualification: Master of Arts degree.

Duration: 1 year.

Educational requirements: B.A. or equivalent in industrial design or

interior architecture.

Fees: NLG 2,500 (EU); NLG 10,000 (non-EU).

#### 122.03 Master's Course in Interior Architecture

Objectives: To train graduate interior architects to apply usercentered, scenario-based design skills to independent, multidisciplinary research efforts.

Type of qualification: Master of Arts degree.

Duration: 1 year.

Educational requirements: B.A. or equivalent in industrial design or

interior architecture.

Fees: NLG 2,500 (EU); NLG 10,000 (non-EU).

### European Design Centre (EDC)

P.O. Box 6279 5600 HG Eindhoven Phone +31 (0)40 246 63 50 Fax +31 (0)40 246 68 50 Email hellier@edc.nl

# 123.01 Master Course in Applied Design Research in Industrial Design

Objectives: Industrial designers are able to help create a sustainable society incorporating social/technological developments; to carry out applied research independently and creatively; and to apply the results in the design of concepts for services and products.

Type of qualification: M.A. degree/dip. adv.course in visual art & design.

Duration: 1 year.

Educational requirements: Degree in industrial design or another design subject, or a level reached on the basis of professional experience which the selection committee judges to be equivalent.

Fees: NLG 2,500.

# BEST COPY AVAILABLE

# 123.02 Master Course in Applied Design Research in Interior Design

Objectives: Interior designers are able to help create a sustainable society incorporating social/technological developments; to carry out applied research independently and creatively; and to apply the results in the design of concepts for services and products.

Type of qualification: M.A. degree/dip. adv.course in visual art &

design

Duration: 1 year.

Educational requirements: Degree in interior design or another design subject, or a level reached on the basis of professional experience which the selection committee judges to be equivalent.

Fees: NLG 2,500.

## Rotterdam College of Music and Dance

Tandwielstraat 1 3083 AV Rotterdam Phone +31 (0)10 423 00 11 Fax +31 (0)10 486 50 50

#### 124.01 Performing Dance Major

Objectives: To produce versatile, professional modern dancers with technical skills that equip them for national and international contemporary dance companies.

 $\label{type of qualification: Professional diploma in Performing Dance. \\$ 

Duration: 4 years.

Educational requirements: Secondary education at advanced level,

and pre-vocational dance training.

Fees: NLG 2,600 per year (EU); NLG 3,000 (non-EU).

## Amsterdam School of the Arts

P.O. Box 19117 1000 GC Amsterdam Phone +31 (0)20 527 76 40 Fax +31 (0)20 527 76 42

# 125.01 School for New Dance Development I) 4-year Programme II) 2-year Programme

Objectives: The school trains dancers who, on the basis of their physical and creative knowledge and skills, are able to develop their own forms of theatrical dance.

Type of qualification: Professional Diploma in Performing Dance.

Duration: I:4 years:II:2 years

Educational requirements: II: Previous professional training in dance.

Fees: NLG 3,400 per year.

#### 125.02 Master's Degree in Jazz Performance

Objectives: Participants master their instrument in all aspects and at the highest level and are able to perform their own arrangements and/or compositions.

Type of qualification: Master's degree.

Duration: 80 weeks.

Educational requirements: Bachelor's degree in music.

Fees: NLG 9.850 per year.

#### 125.03 Master's Degree Programme in Museology

Objectives: Participants are able to operate in the field of collection management and museum communication.

Type of qualification: Master's degree.



Duration: 1,5 years.

Educational requirements: B.Sc. or M.Sc. in a relevant subject, or

proven knowledge and experience in the museum field. Fees: NLG 15,000 (from September 1998: NLG 18,000).

## Royal Conservatory, The Hague

Juliana van Stolberglaan 1 2595 CA The Hague Phone +31 (0)70 381 42 51 Fax +31 (0)70 385 39 41 Email boehmer@koncon.nl

#### 126.01 Sonology Course

Objectives: Practical and theoretical training in the application of scientific and technical tools to the production and study of musical sound and structure, for musicians (composers and performers), researchers and others interested in modern music technology.

Type of qualification: Certificate of Attendance.

Duration: 38 weeks.

Educational requirements: Secondary education A-level.

Fees: NLG 2,575.



# **Dutch study programmes**

The regular study programmes conducted in Dutch at the Netherlands' universities and hogescholen are presented in the following tables.

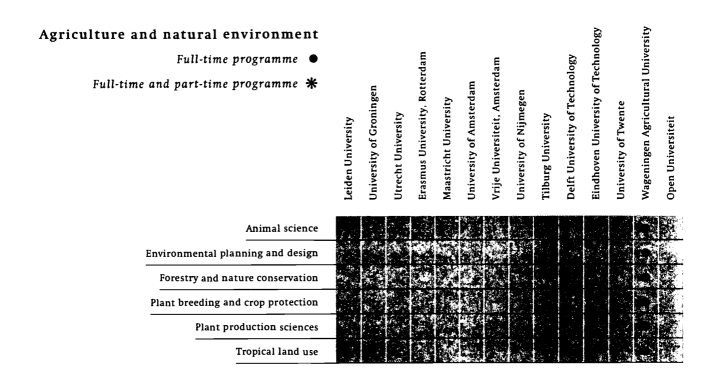
If you would like more information about a particular programme, fill in one (or several) of the reply cards you will find in this booklet. You will receive information directly from the institution or institutions in question.

## University study programmes

Some university study programmes have prerequisites; certain relevant subjects must be among those in which the candidate specialized during the last two years of secondary school. Often these are math and physics, but it depends on the field. An exemption from such a requirement is granted if the candidate can demonstrate sufficient knowledge in the subject, usually through a test.

The table also lists study programmes which students enter only after a first year in a related, usually more general field. For more information about prerequisites and procedures for exemption, and about study programmes from the second year, write to the university information office. Use the reply cards in this publication to request information about a specific study programme.

© VSNU, 1997





## Fine and performing arts

Full-time programme

Part-time programme O

Full-time and part-time programme \*

	Arts and design	Music	Theatrical performance	Arts teaching	Dance	Drama	Mime	Music	Handicrafts in secondary schools	Drawing in secondary schools	Textile arts in secondary schools	Handicrafts (diploma)	Art and technology
Hogeschool Alkmaar		•						•					
Amsterdam School of the Arts	•	*	•		•	*	•	*	*	*	*	С	
Gerrit Rietveld Academy,	*												
College of Art and Design (Amsterdam)													
The Arnhem Institute for the Arts	*	*	•		•	•		•	•	•		С	
The West-Brabant University of Professional Education (Breda)	*												
Academy Industrial Design Eindhoven	*												
AKI academy for the visual arts (Enschede)	*									_			
Hogeschool Enschede		•						•					
Hogeschool Helicon (Zeist)					•								
Academy of Fine Arts. Music and Dance (The Hague)	*	•	•					•					
Hanzehogeschool Groningen	*	*						*	•	•			
University of Professional Education Den Bosch	•									_			
Constantijn Huygens (Kampen)	•	•						•	•	•			
Hogeschool Maastricht	*	•	•			*	•	•	•	•	•		
Hogeschool Rotterdam	*								•				
Hogeschool voor muziek en theater (Rotterdam)		•	•		•			•					
Hogeschool Katholieke Leergangen Tilburg		•	•		•			•	•	•	*	C	
Utrecht School of the Arts	*	•	*			*		•	*	*			•



Science Full-time programme  Full-time and part-time programme  **	Leiden University	University of Groningen	Utrecht University	Erasmus University, Rotterdam	Maastricht University	University of Amsterdam	Vrije Universiteit, Amsterdam	University of Nijmegen	Tilburg University	Delft University of Technology	Eindhoven University of Technology	University of Twente	Wageningen Agricultural University	Open Universiteit
Agricultural Systems Engineering										, Ç.,			•.	,
Artificial intelligence						•	•		1		*			
Astronomy	.●	•	•			•						r N		
Biology	•	•	•			•	•	•	्री	1			•	
Bio-pharmaceutical sciences	•	**	·//#		. 20			Vitual	. 1		*		V.	1
Business and industrial statistics	1			and the second			1.4			* 54 2			**	64
Business informatics		<i>"</i>	14		**	N.	•							
Business information systems	1:			*, *	<b>4</b> .53		* *7	* 47					. A	
Business mathematics and informatics	3	A			1,	4.5			73.			13.6	23.86	
Chemistry		•	*			1	•	•				X		0
Cognitive artificial intelligence							100		3.70		2.2			
Computational science					4			2		1		* .	7	
Computer science	*							•	W.					
Environmental biology	13.00		•				<b>.</b>			**	77			1
<del></del>	K.	3	1		1 7	5					1.5			-00-

Environmental science(s)

Fundamental biomedical sciences

Farmacochemistry



Science Full-time programme ◆ Full-time and part-time programme *	Leiden University	University of Groningen	Utrecht University	Erasmus University, Rotterdam	Maastricht University	University of Amsterdam	Vrije Universiteit, Amsterdam	University of Nijmegen	Tilburg University	Delft University of Technology	Eindhoven University of Technology	University of Twente	Wageningen Agricultural University	Open Universiteit
Geochemistry	\$. }		•				. 5	, ,	b.		ĵ		n i	
Geology and Earth Sciences			. •				•				ر ان پر			
Geophysics			•				1				***** ********************************	17	***	
Knowledge technology			1		•						*			· ***
Mathematics	•	•	•		-	•	•	•	3.5	- 10 A		47 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Mathematics and informatics			2 - S	100				•					1/2	
Medical biology	\$		*			•	•				10.7			
Meteorology and physical oceanography	1,	<b>:</b> '	•				₽z.							<u></u>
Molecular sciences					0						100		•	
Natural sciences		<b>S</b> .	4.	78.15				•,						ļ
Pharmacy	( )	•	•	64	• • 6 · /23	34				2.70		Tari	**	*
Physical geography			•	#	ATTACK Sand	•	•				12		100	) .
Physics-	•	•	•		4.5	•	•	•	<u> </u>					12.4
Science and policy	5		•								2			
Soil, water, atmosphere	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					1							•	2
Statistics	13	•							<u> </u>		* X 2	10	<u></u>	<u> </u>
Technical informatics	Û,	•				ļ		•		-	X25	*		



Technical pharmacy

Engineering and technology  Full-time programme ◆ Full-time and part-time programme **	Leiden University	University of Groningen	Utrecht University	Erasmus University, Rotterdam	Maastricht University	University of Amsterdam	Vrije Universiteit, Amsterdam	University of Nijmegen	Tilburg University	Delft University of Technology	Eindhoven University of Technology	University of Twente	Wageningen Agricultural University	Open Universiteit
Aerospace engineering	- 14			1 1 1	,	-  -				•				- 1
Agricultural engineering				,1									• 1	<u> </u>
Applied earth sciences	jo.								      	•			( 1) 11.	
Applied physics	E. 7	•					i i			•	*	•	1	.e
Architecture	المحال المراجع المراجع			- V						•	*			
Bio-medical engineering	889) 1,5-			-			<u></u>		rne		*			
Bioprocess technology	3,1	1			t f			13	<u> </u>				•	. \ <del>`</del>
Business information technology	₹ 5 ~2								, k			•	6 0 B	
Chemical technology/engineering	4.	•					(F		त्र त्रीहरू स्टब्स्ट्राइट	•	*	•	1 3 3 H	<u> </u>
Civil engineering	100	11	\$ 5 S	్తు			10 4	Il seri	9 ( ) <u>18 ( )</u> 18 ( )	•		*		
Civil technology and management	) or 1 / 7		(1.2					11 0		1	, , , , , , , , , , , , , , , , , , ,	•		
Computer science	13	155		٠,,	Α,	  k	1		11	1 .				*
Electrical engineering						<u> </u>		150		7 9	*	•		
Environmental technology	्रा १				15 3					1		•		
Food science and technology	<u> </u>		· · · ·		1, 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	in.	<u>Љ.</u>	11;		T 3, 5	. マ.,   -	_	<b>●</b> .†	
Geodetic engineering	ان در اداران اداران		17	17.3.2					1		1			
Industrial design engineering	- 12 A	15 -	# #	E A		}  }	リー 化	<u>}</u>	1.	<u>" • </u>				- 1
Industrial engineering and management science	14.	1.	di ir s	Tar.		1	*	jr ,	16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		*	•	1(3 to 1) 10 to 1/4	340
Information engineering		<u> </u>			الميان الميان	1	٠	\$	a:		*		1	*
Installation technology		<u> 465年</u>	lair.	<u>(, 5, 8</u>			<u>it                                     </u>	† · · ·		liý.	<b>*</b>		<u> </u>	;·
Marine technology		Harry 1	1 12 1. 1 12 1.	1	95	1. <u>%</u> त्	li.	<u>.</u>				ļ. ,	100 (1) 100 (1)	
Materials science		[[6]]	1		<u>.</u>	د زا	#, # '	[] 化 [3]	1977 1888	∦ <u>▼</u>	1			
Mechanical engineering		1			я — 65 <u>14 — 7 — 7</u> 14 — 7 — 5	1		-18	High S	(L,	**************************************		· · · ·	
Philosophy of science, technology and society		<u> </u>	<u>a 6.</u> 5. 3.		1 1374	а <u>.</u>	d	ds .	ling terr	علا	1 3 de		3 1) 3 - 4	
ystems engineering, policy analysis and management	•;	H	ų,			100	71			**	- <b>3</b> E	. 🛋	<u> </u>	
Technical informatics and Computing sciences			¥				1 . 3		<u> </u>	**	*		ÿ 1	
echnical mathematics and mathematical engineering Technical mechanics	• •	<u>*</u>		1 * .g*'		2 72	CP (1) SP SP	ر براد ا			4	#		
	-	1. •	1.3 .2.					1	4" <u> </u>		*	<u> </u>	<u> </u>	•
Technology and society				· .	. • •		<u> </u>			<u> </u>	11 17	`		



BEST COPY AVAILABLE

Health care  Full-time programme   Full-time and part-time programme   .	Leiden University	University of Groningen	Utrecht University	Erasmus University, Rotterdam	Maastricht University	University of Amsterdam	Vrije Universiteit, Amsterdam	University of Nijmegen	Tilburg University	Delft University of Technology	Eindhoven University of Technology	University of Twente	Wageningen Agricultural University	Open Universiteit
Biomedical Health Sciences								•					1.	7.17
Biomedical sciences														
Dentistry	1	•					•	•						
Environment and health					•							,		
Health care policy and management				*						2	1			
Health sciences					*									
Human movement science	}					- a	*				,			
Medical biology			•	ر م ا		•								
Medical information science	1					•		1.7	2	2,		***		4
Medical sciences	2	¥ , ;	4				13.0	j•					4	18.

Medicine

Nutrition and health

Veterinary medicine

Economics  Full-time programme ●  Full-time and part-time programme **	Leiden University	University of Groningen	Utrecht University	Erasmus University, Rotterdam	Maastricht University	University of Amsterdam	Vrije Universiteit, Amsterdam	University of Nijmegen	Tilburg University	Delft University of Technology	Eindhoven University of Technology	University of Twente	Wageningen Agricultural University	Open Universiteit
Actuarial studies	79.5		i i		2 (A)	•	~		. " '					
Agricultural and environmental economics						1 35	¥.,	ás.				A	•	
Business administration		•		•	à V			•		. '85 k	.3			*
Business econometrics	2	¥.			Į,	v *45	•		. " "	*	10			
Econometrics		•	in the second	•	•	•			•		W.			
Economic and historic studies			•			***				) (A	۲.			
Economic policy studies		,			**		•	•			*			
Economics		•		*	•	*	• *		•	1 0	*			*
Financial sector management	ر بالمذك				9.	, A	•			1				
Fiscal economics		•	4.	•	•	*	1		•		<b>(</b> . )			
Information management and auditing						11	7		•					
International business <sup>1)</sup>			7.4	7.0		7.5		6. 1			1			
International economics and economic geography		4	•			2.	15					AN .		£
Japanese studies	ly in			•						4			,	
Law and economics in business and society	18 202 202		•		v:						ر بر		*	, 130 , 130
Management of finance	1			-			•							
Operational research and management	ِ فَ ا					•					大型			3
Social and institutional economics	***	,	•						٠					3
Technical engineering and management science	25 5 3 See 8 3 4 7	•	1 2					9, 16		1.0			2.	

<sup>1)</sup> Conducted in English

# **BEST COPY AVAILABLE**



Law Full-time programme ● Full-time and part-time programme **	Leiden University	University of Groningen	Utrecht University	Erasmus University, Rotterdam	Maastricht University	University of Amsterdam	Vrije Universiteit, Amsterdam	University of Nijmegen	Tilburg University	Delft University of Technology	Eindhoven University of Technology	University of Twente	Wageningen Agricultural University	Open Universiteit
Administrative law and Legal public administration Science	*	*	, c	4.5		•	T		•					
Dutch law <sup>1)</sup>	*	*	*	*	*		•	*						*
Dutch law, international European law				100	i	e in		e		ni.				
European law	44,	**		1						7	***			T
European law school		•							* **		41.4			e.
Fiscal law						15.			<b>P</b>	100				
International law		Ĉ.	1			,	es as a			**				
Law, administration and management		W.			*		- 3		71.					

Legal political science

Notarial law



<sup>1)</sup> With possibilities to specialize in civil law, constitutional law, criminal law

Behaviour and society  Full-time programme  Full-time and part-time programme  **	Leiden University	University of Groningen	Utrecht University	Erasmus University, Rotterdam	Maastricht University	University of Amsterdam	Vrije Universiteit, Amsterdam	University of Nijmegen	Tilburg University	Delft University of Technology	Eindhoven University of Technology	University of Twente	Wageningen Agricultural University	Open Universiteit
Applied communication science	3	7.5				ý.	ķj					•	8. 1	
Cognitive science	., 4			1				•		3.6		ر در و	Į,	
Cognitive science and engineering				1		Ar s	. è	124				* y	٠,	eć į
Communication/Mass communication	7 op	\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.		¥ 3		•,		•				91	5 b.	3.
Computers in social science	7.7					•								
Cultural anthropology and Sociology of non-Western Societies	, <b>•</b>		*		,	*	*	•						
Demography		•			1,11,1	95 G				<b></b>				
Development studies	. 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			V .	, who	•						
Educational science and technology			- 1 à 1			10.35			1	<u></u>		*	7.7.3	
Environmental policy studies	34.5		1 .46	, .		€		•	1000			\$1.70 .5	27.	
Environmental studies	64		•											10/6
Household and consumer sciences	100	1 21			133	; o			1	1		3	•	, get
Human resource management	1	17.3	<b>4</b> -:		12.2				•				3- 3. 13 13	

Human/social geography and planning

Labour and social security



wageningen Agricuitural Oniversity Open Universiteit
*
*
A 16
The second of th

Humanism, at the University for Humanism in Utrecht

Technical cognitive science ''

Town and country planning

Technical town and country planning



<sup>11</sup> Culture, organization and management; social questions and policy

<sup>21</sup> Also: Physical planning

Language and culture

Full-time programme

Full-time and part-time programme \*

Leiden University University of Groningen Utrecht University Erasmus University. Rotterdam Maastricht University

University of Amsterdam
Vrije Universiteit, Amsterdam

University of Nijmegen Tilburg University Delft University of Technology
Eindhoven University of Technology

University of Twente

Wageningen Agricultural University

Open Universiteit

	African linguistics	•							2		 C) es				
	African language studies	•		1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. <b>.</b>		- <b>\</b>	an S	1						
	American studies		res.	18-78	T <sub>A</sub>	47			•						7
	Ancient cultures				. 17.2										
	Applied linguistics														
Arabic, modern	Persian, Turkish languages and cultures	112:45							And the second	d L	,				
	Archeology				*				1			1			
	Archeology European				*							4. 6			
	Archeology Mediterranean		×				La								
	Art and culture				1										
	Art history (and archeology)				, j								77		
	Arts			line .		3	<b>h</b>		14 1 m	7					
	Arts and Science			10000	10.00	1. Sec.	17.00	4.4	1	2.5					
	Book and information studies			1		Ď.		12			The state of				
	Business communication studies		4.7	2					•			1			
	Celtic languages and literature	Table 1									i	74			5 5 A
	Chinese languages and cultures	•	6.3	1	7						1	1			1.11
	Communication		•		100			270						1	**
	Comparative Art Studies			913				*	13						
	Comparative linguistics	•		2.3	* 13			4	1	<b>15</b> .40					
(	Computer applications in the humanities	(5)	•	1			•		×						
-	Cultural history				100		*	70		2		J. 7.	16	FF.	Ky.
	Cultural sciences							2	.3		T.				*
	Cultural studies	, .	,	i.		1			4.3				١.,		
	Dutch language and literature		•	*			*	*	•						
	Dutch studies		1			74.3		Α.	* *					1	
	Dynamics of science	<u>.</u>	100	1		***									
AVAILABL	East-European studies	CONT.					•							*	
MANITUDE	Egyptology	•				<b>S</b> . (									
	English language and culture	*	•			1.3			•					7.	
	European studies	- 1												1.50	(10)
	Film and performing arts		· ·										*	-	*
	Film and television studies		* 776	1,5	1 3%			1		13.1			4		



### Language and culture

Full-time programme 

•

Full-time and part-time programme \*

University of Groningen Leiden University

Erasmus University, Rotterdam Maastricht University Utrecht University

Vrije Universiteit, Amsterdam University of Amsterdam

University of Nijmegen Tilburg University Delft University of Technology

Eindhoven University of Technology University of Twente

Wageningen Agricultural University

Open Universiteit

Finno-Ugric languages and literature		•		*			10.3						
French language and literature								•					
Frisian language and literature		) Veni			47 14					1			
General and comparative literature										A A		74. 1.04	
General arts		1		2 (4)						24 A.Z.			
General linguistics		e in	ja V							A.Om			
German language and literature				•									
German studies		33,				<i>*</i>						* * * * * * * * * * * * * * * * * * *	110
Greek and Latin languages and cultures			6.0	* 10 -		E W	i.		ž.				
History					Su .	3.7	Ţ.		* **			10 mm 1 m	
Indian languages and cultures			, and		34								
Interdisciplinary studies in the humanities				ÇV ,			*,£.		Υ.			14.5	- A.
Islamology						51 T		1	10 m	od.			
Italian language and literature	86.00	Er gritt. Oan			1	1				* * * *			
Japanese language and culture	26		in the				16			,			
Korean language and culture													
Language, information and communication	10			NE.	. / 90.			ů,					
Language, speech and informatics				. 1	- 1	4	31-51		4			. A.	
Language and culture studies		Mak 3	11.34		Ç.							1	
Languages and cultures of Latin America				16	1.	-	26					€.	
Languages and cultures of native America		4	<b>3</b>		*					316	計 古		2.4
Languages and cultures of South East Asia and Oceania (Indonesia)		es c	200		74.1					4			
Latin language and literature			<b>3</b> (4)	٠,						6.			
Lexicology							1		1				<b>2</b> -
Liberal arts		•	•				*			X.			
Medieval studies								•	• ,			V.	21.3
Mediterranean studies		1.5	35	8	1,64	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	444	•			o i		

<sup>1)</sup> American Studies, Arts and Art management



Language and culture  Full-time programme ●  Full-time and part-time programme **	Leiden University	University of Groningen	Utrecht University	Erasmus University, Rotterdam	Maastricht University	University of Amsterdam	Vrije Universiteit, Amsterdam	University of Nijmegen	Tilburg University	Delft University of Technology	Eindhoven University of Technology	University of Twente	Wageningen Agricultural University	Open Universiteit
Middle-East studies								•		1 1 T			4	
Modern Greek language and literature	}	•				*				-	,			
Musicology	4.		•		, ks ,	j 🌑		3						
Philosophy in a specific discipline	, •	•	•	•	îv a	•	*	•	*			•	35	1.72
Philosophy	•	•	*	•		•	*	•	*					
Philosophy, graduate programme				,		Tive s		•						
Phonetics			•	.,1										
Policy & management in international organizations	13.5	•		ء ۾		2 3	5 È			. 60		7.		
Portuguese language and literature			•			3								
Religious and non-religious world views	€.												1	
Religious studies	li,	•		1.5		1.0	•	*		3. A	* (C. *			
Romance languages and cultures <sup>1)</sup>	3.4	•		,										
Romanian language and literature	3. 3	_				•,								
Russian area studies	<u>_</u>							,					-2	1
Scandinavian languages and literature	- 193 - 193	•				*								
Semitic languages and cultures	٠	•			-	•	*							
Slavic language and literature		•	1		,	•	,		1			-	****	
Social history	Sold Sold	7		*	1	, ,								
Social science of religion	W.Y.			1	10.0	*	1.7		1	۵.,		14.5		1.00
Spanish language and literature			•			*	\$ .	•		1 m		12.1	<u> </u>	#3.37 4
Speech and language pathology			<b>K</b> :			1.	<u> </u>	•	40	ر قر دو		A 24.		ों (क्रा
Theatre, film and television studies	***	1.	•	1:2	¥	*	1.5			1			# · · ·	华之
Theatre studies	(स्) <u>श</u> ्चिक	12.				•							1	# 12 To
Theology	•	*	*	18	16	*	*	•	*		1 2	1 · · · ·	10.	3 5 3 5



Theoretical and comparative literature

<sup>11</sup> French, Spanish and Italian

## **HBO** study programmes

Admission to higher education is centrally administered, and there are national requirements. The hogescholen, however, have a little more freedom to determine their own admission requirements than

the universities. Information is best obtained from the institutions themselves. Use the reply cards in this publication to request information about a specific study programme.

#### The Fontys Hogescholen were formerly known as

Hogeschool Eindhoven
Pedagogisch Technische Hogeschool Nederland
Hogeschool Katholieke Leergangen Sittard, Tilburg, Den Bosch
Hogeschool Venlo
Pedagogische Hogeschool Hemelrijken

They are listed here under their old names.

Agriculture and the natural							ent														
environment							agen										ıre		ts/1		
Full-time programme •							l man		rade		ural	ıt					itectu		ubjec		æ
Part-time programme 🔾	lture				E		enta	_	ural t		agricultural	geme		•			arch		ian s		logy/
Full-time and part-time programme **	Accounting for agriculture	Agri-business	Agriculture	Agricultural logistics	Agricultural production	Biological agriculture	Forestry and environmental management	Livestock management	International agricultural trade	Tropical agriculture	Laboratory science, ag	Land and water management	Food processing	Environmental science	Crop cultivation	Horticulture	Garden and landscape architecture	Animal husbandry	Teacher-training agrarian subjects/1	Biotechnology/2	Environmental technology/3
Hogeschool Delft	•:	•					:	:			:		*	*	•25	**	Me is	<b>⊕</b> st	er.		
Christian Agricultural College Dronten		•	•			•									• 14	*.0 (	<u>.</u> 2, :-	. • :			
Den Bosch University of Applied Agriculture		• 2	•										*			•	那	• 6	- J-		•
Van Hall Instituut (Leeuwarden)		•	•	•.				<b>•</b> #:					*	*	· · ·			. : .		•	_
International Agricultural College									_			-				- 17	.: .	, ,			
Larenstein (Velp)			•		•		•		*	•	•	•					. • .	•-			
STOAS Agricultural Teacher Training						-		_							_						
College (Wageningen)																			*		

- 1/ Teacher training in agrarian economics, agrarian technology, animal husbandry, food technology, crop cultivation, horticulture and livestock management.
- 2/ Van Hall Instituut (Leeuwarden) offers this programme jointly with Noordelijke Hogeschool Leeuwarden (see Technology).
- 3/ Den Bosch University of Applied Agriculture and University of Professional Education Den Bosch offer this programme jointly.



### Behaviour and society

Full-time programme

Part-time programme O

Full-time and part-time programme \*

Social work and social services
Personnel policy and human resources

Cultural social work

Social and legal services Social and pedagogical work

Arts therapy
Drama therapy

Pedagogy/1 Religion and pastoral work

Hogeschool van Amsterdam	*	*	*	•.	*			*	
Hogeschool van Arnhem en Nijmegen	*	*	*		*	*		*	
West-Brabant University of Professional Education (Breda)	*	*	*		*				
Rijkshogeschool IJselland (Deventer)			*			3			
Hogeschool Holland (Diemen)	16		4 1 4				è	*	*
Hogeschool De Horst (Driebergen)	*		*		*				
Christian University of Professional Education (Ede)	*	*	•		*	W.		ļ	•
Hogeschool Eindhoven, Institute of Higher Professional Education	*	*	*		*	1	*		
Hogeschool Enschede		*	*		*		<u> </u>		
Haagse Hogeschool (The Hague)	1	4			*				
Christelijke Hogeschool Rijn-Delfland (The Hague)				1,4	7				<u> </u>
Hanzehogeschool Groningen	***		*	*	4				
Hogeschool Haarlem	私	Ø	*	. 4	,0,		50.		
University of Professional Education Den Bosch	*	*	*						
Constantijn Huygens (Kampen)							•		ļ.,
CHN (Leeuwarden)	13		•		*		_		1
Noordelijke Hogeschool Leeuwarden		•	•	4		w/	•	0	O
Leidse Hogeschool (Leiden)	*	*	*	*	*			•	1:
Hogeschool Maastricht	3,000				•				
Hogeschool Rotterdam	*	*	*		*			0	
Ichtus Hogeschool Rotterdam	*	*	*	*	*				
Hogeschool Katholieke Leergangen Sittard	Tr. Par				60 6	1	,	*	1
Hogeschool Limburg (Heerlen)	*	*	*	*	*	•			
Hogeschool Katholieke Leergangen Tilburg	3	0	*					*	*
Hogeschool van Utrecht	*	*	*	*	*	*			1 -
Windesheim (Zwolle)	,.	•	*		•			,	O
Reformed School for Higher Professional Education (Zwolle)	Ĉ.	*	*		*				<b>.</b>

1/ Specializations that fall under teacher-training



### Health care

Full-time programme 

•

Part-time programme O

Full-time and part-time programme \*

Movement therapy technology

Anthroposophic health care

Dental hygiene/3

Medical imaging and radiation therapy techniques

Speech therapy/1

Physiotherapy Ergotherapy

Health care management/1.2

Public health nursing/1,2

Orthoptics/4 Optometry

Nutrition and dietetics

Nursing education/1,2

Human movement science/psychomotor therapy Psysiotherapy, Cesar method/3

Psysiotherapy, Mensendieck method/3

	·																
Hogeschool Alkmaar			, ,	,					*		14.		4				
Hogeschool van Amsterdam		j J		•	•	<b>)</b>	, A. 16	0	*	*	3		•	S			• ;
The West-Brabant University of Professional Education (Breda)	2/10				•			O	*	0		<b>19</b> 74				,	,
Rijkshogeschool IJselland (Deventer)				, 3, 1			, ,	0	*			Table			5 0	,	
Hogeschool Holland (Diemen)	-	•	,	p				0	*				,40°.	O	3		
Christian University of Professional Education (Ede)						g ik.	Ż.	O	*						dos.		
Hogeschool Eindhoven, Institute of Higher Professional Education	. 3			10.0	•	•			*	1.75		2.			17.65	10 10	
Hogeschool Enschede		2.00	. yę.	v.,	•		# 2		*	·O.		1	**	0		÷.	
Haagse Hogeschool (The Hague)	7,5	₹	•	3 3	3.5			Ö	*	*			•	1,40%	2. 6		
Hanzehogeschool Groningen		•			•		•	O	*		2.17		•				
Hogeschool Haarlem	(*)						•	3		, ,						,	
Noordelijke Hogeschool Leeuwarden					<i>(</i>		1		*	* 3		<b>*</b> 5	y.	O			
Leidse Hogeschool (Leiden)	*			,	ě			۵	*				4	0			
Hogeschool van Arnhem en Nijmegen	4	•			•			0	*	*		F	•	0	e36	4.5	
Hogeschool Rotterdam					•			Ö	*					0	ž Ž	p.	;3;-3
Hogeschool van Limburg (Heerlen)				•	•	•	,	0	*	*			Α		: - -	3.1	
Hogeschool van Utrecht	3	•		1.5	•	•		0	*	*	*	•		Ö		•	
International Academy Fysiotherapy 'Tim van der Laan' (Utrecht)					•		j	a.						Ü		4	
Hogeschool Zeeland (Vlissingen)	****			12.7	p., .		3 × 3	O	*		, 1		,	, N.,	1,01	2.0	
Windesheim (Zwolle)						•			*					, ,	•	5	
Reformed School for Higher Professional Education (Zwolle)	Š		10	ei			, a	Pro-S	*								

1/ Two-year course

2/ Three-year course

3/ Three-and-a-half-year course

4/ Conducted in English



Engineering and technology  Full-time programme  Part-time programme  Full-time and part-time programme **	Operational technology	Aquatic ecology	Automotive engineering	Business administration (technology manage	Biological laboratory techniques	Biotechnology/1	Architecture and construction engineering	Construction management	Chemical laboratory techniques	Chemical technology	Civil engineering	Computer engineering	Electrical engineering
Hogeschool Alkmaar				•	*				*		•		•
Hogeschool van Amsterdam	*		1	*	•:		*		•	*	*	6 - A	*
Hogeschool van Arnhem en Nijmegen			•		•		•				•		*
The West-Brabant University of Professional Education (Breda)			2		*		149		*	*			*
National Institute of Tourism and Transport Studies (Breda)					19				.,				<b>1</b> .
Rijkshogeschool IJselland (Deventer)				·	÷ 5.				4				\$
Hogeschool Eindhoven, Institute of Higher Professional Education				٠.					5.	<	194		*
Hogeschool Drenthe (Emmen)		7:	£.,		•						1.12		•
Hogeschool Enschede				•			•		1	250		•	•
Haagse Hogeschool (The Hague)		18,7		Q			10			N.			
Hanzehogeschool Groningen				1	are the	14			4				
Hogeschool Haarlem							•				•		•.
Hogeschool Limburg (Heerlen)					C		•						
University of Professional Education Den Bosch		*	1.1				•				*	1.15	•
Noordelijke Hogeschool Leeuwarden		es y		•	•	•	•				•		•
Leidse Hogeschool (Leiden)	2	•	(T)		A. W.							S	
Hogeschool Rotterdam		W.	1	*	-		*		78		*		*
Rijswijk Institute of Technology		ļ.,		•		L	<u> </u>						•
Hogeschool Katholieke Leergangen Sittard	100					1.	1.		K	*		A.M.	
Hogeschool Katholieke Leergangen Tilburg	N. C.			, á		<u> </u>	1.	1	1	12		<b>↓</b>	
Hogeschool Midden-Brabant (Tilburg)	3		# 4				•	•				1	
Hogeschool van Utrecht	*			*	*		•		-	•		1 2	*

Hogeschool Venlo

Windesheim (Zwolle)

Hogeschool Zeeland (Vlissingen)

Hogeschool Holland (Diemen)

<sup>2/</sup> Specialization that falls under teacher-training



<sup>1/</sup> Noordelijke Hogeschool Leeuwarden offers this programme jointly with Hogeschool Delft (see Agricultural and the natural Environment)

Materials technology and the environment Informatics and information technology Clothing engineering and management Town, country and regional planning Navigation and marine engineering Short course in computer science Petroleum and gas technology Industrial design engineering Short course in management Environmental technology Mechanical engineering Short course in logistics Applied mathematics/2 Environmental science **Engineerings physics** Aircraft engineering Traffic engineering Short HBO courses Naval architecture Computer science Materials science General option Hydrography Geodesy Logistics • • Š •



96

#### **Economics**

Full-time programme 

•

Part-time programme O

Full-time and part-time programme \*

Information services and management facilities

Business information technology

Finance and accounting

Accountancy

Publishing and bookselling

Communication systems Communication studies Marketing

Business and languages Facility management

Fiscal economics

Hotel management European studies

Tourism and recreation

Hogeschool Alkmaar	*	*	*			*	38 3	ų.	•			
Evangelical College (Amersfoort)									es s	1 2 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ţ
Hogeschool van Amsterdam	, O	0	O.	*	•	0.	0	3.9	Ο,	0.13	1	
Amsterdam School of Busines	<b>.</b>	*	*	7 7	9	*			*			
Hogeschool van Arnhem en Nijmegen		*	*	* *		*	44	Ş	•	3	*	
The West-Brabant University of Professional Education (Breda)	*	*	*		, , , , ,	*	178 18 18 18	. d				£9
Netherlands Institute of Tourism and Transport Studies (Breda)								Š.		r		*
Hogeschool IJselland (Deventer)	(E).	*	*	*	1	*		a i		*		
Hogeschool Holland (Diemen)	*	*	*			*	i V	ê	•	*		
Hogeschool Eindhoven, Institute of Higher Professional Education		*	*		14	*	*			, \c		14.
Hogeschool Drenthe (Emmen)		*	××		77.0	*	E.	10.00 1	•	1	: 對沙水之下	
Hogeschool Enschede		*	•			*	ea.		•,	W.E.		
Haagse Hogeschool (The Hague)	*	*		*	75.0	*		165 E	j,	*	O •	ो
Hotel School The Hague. Institute of Hospitality Management	186			上海		77 24 1	lia.	32.7	1975 1848			1
Hanzehogeschool Groningen		*	*	*	機	*	•		•	*		i i
Hogeschool Haarlem	1. S.	•		ris.		•		N.S.	373	1,55	國行門的學	7 - 12
University of Professional Education Den Bosch	- 'a'	*			14.7	*		版 第	*		医管性等	`, <u>}</u>

<sup>1/</sup> Specializations that fall under teacher-training



•	Public administration	Translation and interpreting	Oriental languages and business communication	Food and business	Leisure studies	Business logistics	Small business	Short course in business information technology	Short course in facility management	Short course in tourism and recreation	Business German/1	Business French/1	Finance	Public administration and governmental management
	*				.,			<b>3</b>		32.5	46.00		44.0	
	}			3.37			riê T	4		3	4	11.12	* by 'a	×.
	O				8					c 2		400		
	*					5 6	* 1	3						
	*									6	k -			
	*								~~	7.2				
	*			Αγ" M	•					*				-5
		.5	£.,					*		* 24.5°		i i		
	*		*		•				£.			*	•.	ark.
	*							2.0						,
	\$.00 5.00					•	,					, a		
	•		2,	٠		• <i>)</i> 2	•	( <u>)</u>						•
	*			Ŧ.							***	1		*
	ل کرد از د	0 -	2			. *	Yes N	1	** 1	2.7		, ,		
	*			•		9.		0	0		r -	1. ·		
	•	) · · · ·	E.		927	•	•				}	1	,	
	*			15 6		l Na			1.2		83	2.0		

ERIC

Æ;

#### **Economics**

Full-time programme .

Part-time programme O

Full-time and part-time programme \*

Information services and management facilities

Business information technology

Finance and accounting

Accountancy

Publishing and bookselling

Communication systems

Communication studies

Marketing

**Business and languages** Facility management

European studies Fiscal economics

Hotel management

Tourism and recreation

CHN Leeuwarden	, i		, ,					W.				4			1
Noordelijke Hogeschool Leeuwarden	•	*	•	41	ين.	*	r.	7			ile.			, €a	1
Hogeschool Maastricht	4.74			*	, 7	( <sub>4</sub> )							•		1
Hogeschool Rotterdam		,			9.				171	•		<b>(</b> * 2.)			
Ichthus Hogeschool Rotterdam	*	*				*	*	4			isani.				
Hogeschool voor Economische Studies Rotterdam	•	*	*		MO	*		*			<b>.</b> ≯ુ				1
Hogeschool Katholieke Leergangen Sittard		*				**	440		r.				- 36 J		1
Hogeschool Limburg (Heerlen)	•	*	*	*		*			You	•		2			1
Hogeschool Katholieke Leergangen Tilburg	1							4.3		X.					ŀ
West-Brabant University of Professional Education (Breda)	\$ 4.			*						9.49	ř	**			1
Hogeschool van Utrecht	*	•	*			*	*	•	*		,				
Hogeschool Venlo	100 m	•	•		-	•				1,	3,0	1			1
Hogeschool Zeeland (Vlissingen)	3 (1) 342	•					•		•		7	1 34 5		2.	1
Hogeschool Diedenoort, Institute for Higher Professional Education	\$7.		1,							•	) ) ) (	e	\(\sigma_{\text{.}}\)		1
Windesheim (Zwolle)	*	*	7	ذ أ		*	*		2.3	3.55	ų,				1

1/ Specializations that fall under teacher-training



Business French/1 Finance Public Administration and governmental management
0
0

ERIC

Q ?

Teacher-training, primary education/1	Teacher-training, secondary education	(grade-two qualification)	Geography	Economics	Arabic	Business economics	Biology	Building	Construction techniques	Catering	German	Electrical engineering	English
٥			*	*	0	*	*						*
•		_	*	*		*	*				*		*
			*	*		*	*				*		*
					_			*	*	*		*	
•													
•			*	*		*	•				*		*
0			*	*	-	*	*				*	_	*
			•	*		*					*		*
			*	*		*	*		_		*		*
•	_		*	*			*				*		*
•	_		•	•		•	•	_		_			•
0							_			_	-		
			_									_	
	• * • * • * • •	• * * • • • • • • • • • • • • • • • • •	• * * * • • • • • • • • • • • • • • • •	<ul> <li> *</li> </ul>	<ul> <li>○ * *</li> <li>★ *</li> <li>★ *</li> <li>○ * *</li> <li>★ *</li> <li>◇ * *</li> <li>★ * * * * * *</li> <li>★ * * * * * * * * * * * * * * * * * * *</li></ul>	<ul> <li>○ * * * ○</li> <li>★ * *</li> <li>● * * *</li> <li>○ * * *</li> <li>★ * * *</li> <li>• * * *</li> <li>• * * *</li> <li>• • • • • • •</li> </ul>	○ * * ○ *   • * * *   * * * *   • * * *   • * * *   * * * * * * *   • * * * * * *	○ * * * ○ * *   • * * * * *   * * * * * *   • * * * * * *   * * * * * * * *   • * * * * * * * * * * * * * * * * * * *	<ul> <li>*** ***</li> <li>****</li> <li>***</li> <li>*</li></ul>	○ * * * ○ * * *   • * * * * * *   • * * * * * *   • * * * * * * *   * * * * * * * * * * * * * * * * * * *	○ * * * ○ * * *   • * * * * *   • * * * * *   • * * * * * *   * * * * * * * *   • * * * * * * *   • * * * * * * *   • * * * * * * *   •	○ * * * ○ * * * * * * * * * * * * * * * * * * *	○ * * * ○ * *   • * * * * * *   * * * * * * *   • * * * * * *   * * * * * * * *   • * * * * * * * *   • * * * * * * * * *   • • • • • • • • • • • • • • • • • • •

## 1/ Teacher-training for primary education is also provided by:

- Hogeschool Alkmaar
- West-Brabant University of Professional Education (Breda)
- Hogeschool IJsselland (Deventer)
- Iselinge (Doetinchem)
- Christian University of Professional Education (Ede)
- Hogeschool Eindhoven
- School for Higher Professional Education Eindhoven
- · Hogeschool Drenthe (Emmen)
- Hogeschool Domstad
- Hogeschool Limburg (Heerlen)
- Teacher Training College 'de Kempel' (Helmond)
- University of Professional Education 'Edith Stein' (Hengelo)
- Hogeschool Katholieke Leergangen 's Hertogenbosch

- CHN Leeuwarden
- Leidse Hogeschool
- Hogeschool Maastricht
- Hogeschool Zeeland (Vlissingen)
- Ichtus Hogeschool Rotterdam
- Catholic Teachers Training Institution 'Zwolle'
- P.C. Hogeschool 'Marnix Academie' (Utrecht)
- Christian Institute for Teacher Training 'de Driestar' (Gouda)
- Reformed School for Higher Professional Training (Zwolle)
- Hogeschool IPABO Amsterdam/Alkmaar
- Hogeschool Katholieke Leergangen Roermond
- Hogeschool Venlo
- Hogeschool Helicon (Zeist)



French	Frisian	History	Health	Islamic religion	Religion	Handicrafts (grade-two qualification)	Home economics (domestic science)	Social studies	Physics	Dutch	Social skills	Pedagogy	Chemistry	Spanish	Mechanics	Drawing (grade-two qualification)	Textile arts (grade-two qualification)	Turkish	Mechanical engineering	Mathematics	Physical education
*		*				*	a,		*	*	,	*	*			*			6.	*	•
*		*	*			•		4.	*	*	. ۱۰ د	*	<b>∕ ©</b> .	*		•	•			*	e .
*	. ;2:	*	*	•		-	*	*	*	*		*	•		*				ě	*	
	4.		-			. 4			*						*	E I	. 2	٠.	*	*	
	,			ľ					. \												•
R. L.	0									19								,			•
*	O	*	•		Ó	•	•	•	*	*	· 3		•	*	*	*	*	2.5	,	*	
*	, ; ; ;	*		\$		*		*	*	*		O			*	*	*	0	7	*	ÿ.
1	,	*			*	*	2.2	9"	•	*		*		73	*	*				*	
*	- X	*				*	*	*	*	*	2	*	*	*		*	*			*	•
*		*	*					33.	*	*	*		*	(P)	*					*	
ALC PART	-	*		*	Ò,	*			•	•		+4	•	2	n. A	*		· ·		•	†. <b>⊕</b> ;
1		ž,1"	1.		Ò.	\$ 1.	1	, ,				1	<b>.</b>		3 · 3 · 3 · 3 · 3 · 3 · 3 · 3 · 3 · 3 ·	V			, ,		<b>.</b>
5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		"孩"			•		* *	v <sub>y</sub> v		ر د			13:1	13		,		1,3	<b>1</b>	1.5.1.4 1.5.1.4	2.11



102

1.67

## 9. List of addresses

The mailing addresses of the Dutch universitites and hogescholen are given below. In all cases the last line of the address should of course be 'The Netherlands'.

Courses conducted in English are offered in various departments of the universities and hogescholen. Their specific adresses can be found in the listings under 'Courses and study programmes in English'. as can the adresses of the special <u>International Education institutions</u>, which for many years have been offering courses conducted in English (See 'Advanced training for professionals' p. 16).

#### Nuffic

Nuffic is the Netherlands organization for international cooperation in higher education. Nuffic's information centre can provide general information about studying in the Netherlands.

Nuffic P.O. Box 29777 2502 LT The Hague The Netherlands Phone +31 (0)70 426 02 10 Fax +31 (0)70 426 02 29 http://www.nufficcs.nl

#### Universities

Leiden University
P.O. Box 9500
2300 RR LEIDEN
Phone +31 (0)71 527 32 00
Fax +31 (0)71 527 31 18
http://www.leidenuniv.nl/studiesite
email E.J.R.Deutekom@BvdK.LeidenUniv.nl

University of Groningen
P.O. Box 72
9700 AB GRONINGEN
Phone +31 (0)50 363 91 11
Fax +31 (0)50 363 53 80
http://www.rug.nl
email student.support@bureau.rug.nl

Utrecht University
P.O. Box 80125
3508 TC UTRECHT
Phone +31 (0)30 253 35 50
Fax +31 (0)30 253 33 88
http://www.ruu.nl
email studievoorlichting@bur.ruu.nl

Erasmus University, Rotterdam P.O. Box 1738 3000 DR ROTTERDAM Phone +31 (0)10 408 17 86 Fax +31 (0)10 452 02 04 http://www.eur.nl Maastricht University P.O. Box 616 6200 MD MAASTRICHT Phone +31 (0)43 388 33 54 Fax +31 (0)43 325 91 30

University of Amsterdam P.O. Box 19268 1000 GG AMSTERDAM Phone +31 (0)20 5252 422/ +31 (0)20 52 58 080 Fax +31 (0)20 525 29 21 http://www.uva.nl email uva-info@bdu.uva.nl

Vrije Universiteit
De Boelelaan 1105
1081 HV AMSTERDAM
Phone +31 (0)20 444 50 00
Fax +31 (0)20 444 56 55
http://www.vu.nl
email studentenvoorlichting@vu.nl

University of Nijmegen
P.O. Box 9102
6500 HC NIJMEGEN
Phone +31 (0)24 361 23 45
Fax +31 (0)24 361 55 42
http://www.kun.nl
email studievoorlichtingenstudentenzaken
@kun.nl

Tilburg University
P.O. Box 90153
5000 LE TILBURG
Phone +31 (0)13 466 22 11
Fax +31 (0)13 466 28 11
http://www.kub.nl
email studievoorlichting@kub.nl

Delft University of Technology
P.O. Box 5
2600 AA DELFT
Phone +31 (0)15 278 80 12
Fax +31 (0)15 278 65 22
http://www.bu.tudelft.nl/ssc/english/homepage.htm
email Berghuys@bu.tudelft.nl

Eindhoven University of Technology P.O. Box 513 5600 MB EINDHOVEN Phone +31 (0)40 247 22 63 Fax +31 (0)40 244 16 92 email J.Blankestijn@BSD.tue.nl

University of Twente
P.O. Box 217
7500 AE ENSCHEDE
Phone +31 (0)53 489 20 35/
+31 (0)53 489 20 36
Fax +31 (0)53 489 38 44
http://www.utwente.nl
email studievoorlichting@eb.utwente.nl

Wageningen Agricultural University P.O. Box 9101 6700 HB WAGENINGEN Phone +31 (0)31 748 44 72 Fax +31 (0)31 748 48 84 http://www.wau.nl email stuvo@alg.vl.wau.nl

Open Universiteit
P.O. Box 2960
6401 DL HEERLEN
Phone +31 (0)45 576 28 88
Fax +31 (0)45 571 14 86
http://www.ouh.nl



#### Hogescholen

Within the Dutch higher education community there is some disagreement as regards the term for hogescholen in English. The institutions themselves and their association, the HBO-Raad, prefer the term 'Universities of professional education'. The Education Ministry, on the other hand, retains the Dutch term in English text.

Hogeschool Alkmaar,
University of Professional Education
P.O. Box 403
1800 AK ALKMAAR
Phone +31 (0)72 518 34 56
Fax +31 (0)72 518 36 66
http://www.hsa.nl

Evangelical College P.O. Box 957 3800 AZ AMERSFOORT Phone +31 (0)33 462 17 31 Fax +31 (0)33 461 09 12

Hogeschool van Amsterdam, University of Professional Education P.O. Box 931 1000 AX AMSTERDAM Phone +31 (0)20 570 25 00 Fax +31 (0)20 570 25 10 http://www.hva.nl

Hogeschool IPABO Amsterdam/Alkmaar, University of higher professional education, teachers training college, primary education P.O. Box 90506 1006 BM AMSTERDAM Phone +31 (0)20 613 70 79

Amsterdam School of the Arts P.O. Box 15079 1001 MB AMSTERDAM Phone +31 (0)20 527 77 00

Hogeschool voor Economische
Studies/Amsterdam School of Business,
University of Professional Education
P.O. Box 295
1000 AG AMSTERDAM
Phone +31 (0)20 523 63 11
Fax +31 (0)20 523 60 77
http://www.inter.nl.net/hcc/
Jan.Van.Wieringen/hes-amst.htm

Gerrit Rietveld Academy, School for art and design Fred. Roeskestraat 96 1076 ED AMSTERDAM Phone +31 (0)20 571 16 71 Fax +31 (0)20 571 16 54

Stichting Amsterdamse Balletakademie Ferd. Bolstraat 89 1072 LD AMSTERDAM Phone +31 (0)20 676 13 70 Fax +31 (0)20 664 21 69

Hogeschool van Arnhem en Nijmegen, University of professional education P.O. Box 5375 6802 EJ ARNHEM Phone +31 (0)26 371 31 31 Fax +31 (0)26 445 22 07 http://www.universal.nl/Tfarn

The Arnhem Institute for the Arts
Onderlangs 9
6812 CE ARNHEM
Phone +31 (0)26 353 56 35
Fax +31 (0)26 445 22 07

The West-Brabant University of Professional Education P.O. Box 90116 4800 RA BREDA Phone +31 (0)76 525 05 00 Fax +31 (0)76 525 04 93 http://www.hwb.nl

NHTV, Netherlands Institute of Tourism and Transport Studies, University of Professional Education P.O. Box 3917 4800 DX BREDA Phone +31 (0)76 530 22 03 Fax +31 (0)76 530 22 05

Hogeschool Delft, Institute for higher professional education in nature, agriculture, food and management P.O. Box 3190
2601 DD DELFT
Phone +31 (0)15 215 02 15
Fax +31 (0)15 278 80 12
http://www.agro.stoas.nl/ao/vad/hao3.htm

Rijkshogeschool IJselland, University of Professional Education P.O. Box 501 7400 AM DEVENTER Phone +31 (0)570 66 36 63 Fax +31 (0)570 62 52 80 http://www.rhij.nl Hogeschool Holland, university of professional education P.O. Box 261 1110 AG DIEMEN Phone +31 (0)20 495 11 11 Fax +31 (0)20 495 18 89 http://www.hsholland.nl

Iselinge, university of professional education Doetinchem P.O. Box 277 7000 AG DOETINCHEM Phone +31 (0)314 37 41 41

Hogeschool De Horst, University of professional education for Professions in the Social Sector and Labour Relations P.O. Box 121 3970 AC DRIEBERGEN Phone +31 (0)343 53 65 36 Fax +31 (0)343 53 65 00 http://home.worldonline.nl/~horst01

Christian Agricultural College Dronten De Drieslag 1 8251 JZ DRONTEN Phone +31 (0)321 38 61 00

Christian University of Professional Education P.O. Box 80 6710 BB EDE Phone +31 (0)318 69 63 00

Fontys University of Professional Education P.O. Box 347 5600 AH EINDHOVEN Phone +31 (0)40 260 59 11 Fax +31 (0)40 244 42 42 http://www.hse.nl

Academy Industrial Design Eindhoven
P.O. Box 2125
5600 CC EINDHOVEN
Phone +31 (0)40 212 24 25
Fax +31 (0)40 212 60 15

School for higher professional education 'Eindhoven' Hemelrijken 106 A 5612 LH EINDHOVEN Phone +31 (0)40 243 65 07

Hogeschool Drenthe, University of Professional Education P.O. Box 2080 7801 CB EMMEN Phone +31 (0)591 61 40 80 Fax +31 (0)591 64 28 82



AKI academy for the visual arts P.O. Box 1440 7500 BK ENSCHEDE Phone +31 (0)53 482 44 00 Fax +31 (0)53 482 44 63

Hogeschool Enschede,
University of Professional Education
P.O. Box 70000
7500 KB ENSCHEDE
Phone +31 (0)53 487 11 11
Fax +31 (0)53 435 05 88
http://www.hen.nl

Christian Institute for teacher training
'De Driestar'
P.O. Box 368
2800 AJ GOUDA
Phone +31 (0)182 54 03 33
http://www.xs4all.nl/~driestar

Haagse Hogeschool, University of Professional Education P.O. Box 13336 2501 EH 's-GRAVENHAGE Phone +31 (0)70 445 88 88 http://www.hhs.nl/welcome.html

Christelijke Hogeschool Rijn-Delfland, Christian University of Professional Education P.O. Box 64827 2506 CE 's-GRAVENHAGE Phone +31 (0)70 325 56 37 Fax +31 (0)70 368 30 08

Hotelschool The Hague, International Institute for Hospitality Management Brusselselaan 2 2587 AH 's-GRAVENHAGE Phone +31 (0)70 351 24 81 Fax +31 (0)70 351 21 55 http://www.hdh.nl

Academy of Fine Arts, Music and Dance, The Hague P.O. Box 11670 2502 AR 's-GRAVENHAGE Phone +31 (0)70 381 42 51 Fax +31 (0)70 385 39 41 http://www.koncon.nl

Hanzehogeschool, Hogeschool van Groningen P.O. Box 30030 9700 RM GRONINGEN Phone +31 (0)50 595 55 55 Fax +31 (0)50 313 89 24 http://www.hanze.nl Hogeschool Haarlem, University of Professional Education P.O. Box 137 2000 AC HAARLEM Phone +31 (0)23 541 24 12 http://www.hshaarlem.nl

Hogeschool Limburg, University of Professional Education Limburg P.O. Box 550 6400 AN HEERLEN Phone +31 (0)45 573 47 00 Fax +31 (0)45 571 98 98 http://www.cuci.nl/~fdvm2/index.html

Teacher Training College 'de Kempel' Deurneseweg 11 5709 AH HELMOND Phone +31 (0)492 51 44 00 Fax +31 (0)40 246 18 80

University of Professional Education Edith Stein, Teaching Centre Twente M.A. de Ruyterstraat 3 7556 CW HENGELO Phone +31 (0)74 255 91 00 http://www.edith.nl

University of professional education 's-Hertogenbosch P.O. Box 732 5201 AS 's-HERTOGENBOSCH Phone +31 (0)73 629 52 95 Fax +31 (0)73 629 52 05 http://www.hsbos.nl

Den Bosch University of Applied Agriculture P.O. Box 90108 5200 MA 's-HERTOGENBOSCH Phone +31 (0)73 612 07 88 Fax +31 (0)73 614 45 10 http://www.agro.stoas.nl/hao/hasdb

Constantijn Huygens, School of fine and performing arts P.O. Box 5012 8260 GA KAMPEN Phone +31 (0)38 339 56 00 Fax +31 (0)38 339 56 66 http://www.chk.nl

Van Hall Instituut, University of Professional Education in Food Technology Environment and Agriculture P.O. Box 1528 8901 BV LEEUWARDEN Phone +31 (0)58 284 61 00 Fax +31 (0)58 284 66 423 http://www.vhall.nl CHN University of Professional Education P.O. Box 1298 8900 CG LEEUWARDEN Phone +31 (0)58 233 03 30 Fax +31 (0)58 233 0401 http://epsilon.nl/~persfem

Noordelijke Hogeschool Leeuwarden, University of Professional Education P.O. Box 63 8900 AB LEEUWARDEN Phone +31 (0)58 296 15 55 Fax +31 (0)58 213 10 21 http://www.tem.nhl.nl

Leidse Hogeschool.
University of Professional Education
Plesmanlaan 100
2332 CB LEIDEN
Phone +31 (0)71 535 45 00
Fax +31 (0)71 351 02 01

Azusa University of Theological Professional Education Barneveldseweg 11 6741 LH LUNTEREN Phone +31 (0)31 848 23 12 Fax +31 (0)31 848 44 09

Hogeschool Maastricht P.O. Box 414 6200 AK MAASTRICHT Phone +31 (0)43 352 82 82 http://www.hsmaastricht.nl

Rijswijk Institute of Technology Lange Kleiweg 4 2288 GK RIJSWIJK Phone +31 (0)70 340 15 00 Fax +31 (0)70 319 24 06 http://www.thrijswijk.nl

Hogeschool Rotterdam & Omstreken, university of professional education P.O. Box 25035 3001 HA ROTTERDAM Phone +31 (0)10 241 45 65 Fax +31 (0)10 241 45 41 http://www.hro.nl

Ichthus Hogeschool Rotterdam, University of Professional Education P.O. Box 23145 3001 KC ROTTERDAM Phone +31 (0)10 201 29 00 http://www.ichtus-rdam.nl



Hogeschool voor Muziek en Theater Rotterdam, University of Professional Education Pieter de Hoochweg 222 3024 BJ ROTTERDAM Phone +31 (0)10 477 37 50 Fax +31 (0)10 476 81 63

Hogeschool voor Economische Studies
Rotterdam, Rotterdam College for
Economics and Business Administration,
University of Professional Education
P.O. Box 4030
3006 AA ROTTERDAM
Phone +31 (0)10 452 66 63
Fax +31 (0)10 452 70 51
http://www.hes-rdam.nl

Hogeschool Midden-Brabant, University of professional education P.O. Box 1097 5004 BB TILBURG Phone +31 (0)13 463 52 50 Fax +31 (0)13 463 79 42 http://www.hmb.nl

Hogeschool van Utrecht, Institute for Higher Professional Education P.O. Box 573 3500 AN UTRECHT Phone +31 (0)30 230 81 08 Fax +31 (0)30 230 82 99 http://www.hvu.nl

Hogeschool voor de Kunsten Utrecht,
Utrecht School of the Arts, Institute for
postgraduate and professional higher
education
P.O. Box 1520
3500 BM UTRECHT
Phone +31 (0)30 233 22 56
Fax +31 (0)30 233 20 96
http://www.hku.nl

International Academy for Physiotherapy
'Thim van der Laan'
J.C. Maylaan 6
3526 GV UTRECHT
Phone +31 (0)30 288 66 70
Fax +31 (0)30 289 88 11

Teacher Training College Domstad P.O. Box 2511 3500 GM UTRECHT Phone +31 (0)30 294 30 72 http://www.domstad.nl P.C. Hogeschool 'Marnix Academie' lerarenopleiding basisonderwijs,
University of Professional Education, teacher training college
Vogelsanglaan 1
3571 ZM UTRECHT
Phone +31 (0)30 275 34 00
Fax +31 (0)30 271 13 24
http://www.adv.nl/marnix.academie

Larenstein International Agricultural College P.O. Box 9001 6880 GB VELP Phone +31 (0)26 369 56 95 Fax +31 (0)26 361 52 87 http://www.larenstein.nl

Hogeschool Zeeland,
University of Professional Education
Edisonweg 4
4382 NW VLISSINGEN
Phone +31 (0)118 48 90 00
Fax +31 (0)11 848 92 00
http://www.hzeeland.nl

Hogeschool Diedenoort,
University of Professional Education
P.O. Box 203
6700 AE WAGENINGEN
Phone +31 (0)31 742 32 00
Fax +31 (0)31 742 42 00
http://www.diedenoort.nl

Stoas Agricultural Teacher Training
Institute te Dronten en 's-Hertogenbosch
P.O. Box 78
6700 AB WAGENINGEN
Phone +31 (0)31 747 27 11
Fax +31 (0)31 742 47 70
http://www.agro.stoas.nl

Hogeschool Helicon Socrateslaan 22-A 3707 GL Zeist Phone +31 (0)30 693 79 00

HOBAG, Institute of Higher Professional Education based on Antroposophy Socrateslaan 22A 3707 GL ZEIST Phone +31 (0)30 693 79 00 Fax +31 (0)30 691 14 40

Windesheim University of Professional Education P.O. Box 10090 8000 GB ZWOLLE Phone +31 (0)38 469 99 11 Reformed school for higher professional training P.O. Box 10030 8000 GA ZWOLLE Phone +31 (0)38 425 55 42

Catholic Teachers Training Institution
'Zwolle'
Ten Oeverstraat 68
8012 EW ZWOLLE
Phone +31 (0)38 421 74 25
Fax +31 (0)38 421 09 14

#### Netherlands Alumni Associations

People who studied or took courses in the Netherlands have founded Netherlands Alumni Associations (NAA) in a number of countries. These independent associations organize various activities. For anyone considering a period of study in the.:

Netherlands, alumni are always a good source of first-hand information. They can tell you about their own experiences, and provide you with practical advise that will help you to prepare for your own stay.

We therefore suggest that you contact the local NAA before you leave your own country. We would also encourage you to become a member when you return home.

Netherlands Alumni Associations exist in the following countries:

Netherlands Alumni Association of Argentina ACANEB - Asociación Cultural Argentino -Neerlandesa de Ex-Becarios) c/o Netherlands Embassy Avda. de Mayo 701, piso 19 1084 BUENOS AIRES Argentina

Netherlands Alumni Association of Bangladesh c/o Planning Division BSEC Bhaban, 6th floor 102 Kazi Nazrul Islam Avenue DHAKA - 1215 Bangladesh

Netherlands Alumni Association of India c/o 8-B, Lig Flats, Phase I Qutab Enclave (near Qutab Hotel) NEW DELHI 110016 India



Netherlands Alumni Association of Indonesia IKANED c/o ERASMUS HUIS Jalan H.R. Rasuna Said kav. S3 JAKARTA 12950 Indonesia

Korea - Netherlands Alumni Association C.P.O. BOX 7173 SEOUL Korea

Netherlands Alumni Association of SRI LANKA c/o Dutch Period Museum 95, Prince Street COLOMBO - 11 Sri Lanka

Netherlands Alumni Association Nepal c/o SNV-NEPAL P.O. Box 1966 KATHMANDU Nepal

Netherlands Alumni Association of Pakistan 53 Plaza, Fazalul Haq Road Adjacent PIA Building, Blue Area ISLAMABAD Pakistan

Netherlands Alumni Association of Peru Presidente, Asociación de ex-Becarios de Holanda Avenida San Borja Norte 404 41 LIMA Peru

Netherlands Alumni Association
of the Philippines
UP-ISSI
Virata Hall Room 402
Diliman
QUEZON CITY
Philippines

Netherlands Alumni Association
of Singapore
Director (Field)
People's Association
Kallang
SINGAPORE 1439
Republic of Singapore

Netherlands Alumni Association Thailand 301/299 Prachachuen Road Bangkhen BANGKOK 10210 Thailand If your country is not included in this list, check with the Netherlands Embassy whether an informal NAA exists in your country. The Embassy may provide you with names and addresses.

#### Netherlands Education Information Offices

Netherlands Education Centre Lippo Centre Building, Room 705 Jl. Jendral Gatot Subroto, kav. 35-36 Jakarta 12950 Indonesia

Netherlands Trade and Investment Office Artisit Construction Building, 5th floor 133 Min Sheng East Road, Section 3 Taipei 105 Taiwan

Japan-Netherlands Institute Nihombashi Special branche offfice 3F 5-1, Nihombashi Kodemmacho Chuo-Ku, Tokyo 103 Japan





Study in the Netherlands is annualy published by Nuffic, the Netherlands organization for international cooperation in higher education.

PO Box 29777
2502 LT The Hague
The Netherlands
Telephone +31 (0)70 426 02 07
Fax +31 (0)70 426 02 29
http://www.nufficcs.nl

Edited by: Nuffic, Department for Communication
Data on the regular study programmes, including the tables and addresses, have been supplied by the VSNU (Association of Universities in the Netherlands) and the HBO-Raad (Association of Dutch Polytechnics and Colleges).

Photo's cover: Erik Hamelink Inge Yspeert

#### Photo's:

Felix Kalkman / Hollandse Hoogte Gerard Wessel / Hollandse Hoogte Rob Huibers / Hollandse Hoogte Hannes Wallrafen / Hollandse Hoogte Lex Verspeek / Hollandse Hoogte Marcel Malherbe / Hollandse Hoogte Roberto Rizzo / Hollandse Hoogte Ton Poortvliet / Hollandse Hoogte Guy Ackermans Levien Willemse

Design: Kris Kras Design by, Utrecht

Printing: Prints & Proms

Copyright: Nuffic, 1997



If you would like more information about a particular course or study programme, fill in this card and send it air mail to Nuffic. Please print clearly.

You can also send the card by fax if you prefer:

Nuffic fax +31 (0)70 426 02 29.

	r of the	course-not the page nu	English, as described in the yellow pages. mber-and the name of the institution. al course).
CODE NUMBER:		Institutio	N:
CODE NUMBER:		Institutio	n:
			conducted in Dutch, as listed in a table study programme and institution).
STUDY PROGRAMME:		INSTITUTIO	N:
STUDY PROGRAMME:		Institutio	n:
received this booklet fron	<b>1</b> :		
ALUMNI ASSOCIATION		A FRIEND	☐ DUTCH EMBASSY
☐ MY EMPLOYER	_	Nuffic	OTHER, NAMELY
Name			Country
POSTAL ADDRESS			
.  EPLY CARD (1997/1994)  I want to find out more a	about a	course conducted	
EPLY CARD (1997/1994)  I want to find out more a  (Please fill in the CODE numb  The code number is printed b	about a	a course conducted e course-not the page r e name of each individ	number-and the name of the institution.  ual course).
EPLY CARD (1997/1994)  I want to find out more a (Please fill in the CODE numb The code number is printed b)  CODE NUMBER:  I want to find out more on one of the blue page	about a ser of the efore the efore a service a	e course conducted e course-not the page r e name of each individ  INSTITUTION  a study programm	number-and the name of the institution.  DN:  DN:  e conducted in Dutch, as listed in a table the study programme and institution).
EPLY CARD (1997/1994)  I want to find out more a (Please fill in the CODE numb The code number is printed b CODE NUMBER:  CODE NUMBER:	about a ser of the efore the efore a service a	e course conducted e course-not the page r e name of each individ  INSTITUTION  A Study programm se fill in the name of the	number-and the name of the institution.  DN:  DN:  e conducted in Dutch, as listed in a table the study programme and institution).
EPLY CARD (1997/1994)  I want to find out more a (Please fill in the CODE numb The code number is printed b)  CODE NUMBER:  I want to find out more on one of the blue page	about a ser of the efore the efore a service a	e course conducted e course-not the page r e name of each individ  INSTITUTION  A Study programm se fill in the name of the	number-and the name of the institution.  UN:  DN:  e conducted in Dutch, as listed in a table as study programme and institution).
EPLY CARD (1997/1993)  I want to find out more a (Please fill in the CODE numb The code number is printed b)  CODE NUMBER:  I want to find out more on one of the blue page  STUDY PROGRAMME:	about a er of th efore th about s. (Plea	e course conducted e course-not the page r e name of each individ  INSTITUTE  INSTITUTE  a study programm se fill in the name of th	number-and the name of the institution.  UN:  DN:  e conducted in Dutch, as listed in a table as study programme and institution).
EPLY CARD (1997/1993)  I want to find out more a (Please fill in the CODE numb The code number is printed b)  CODE NUMBER:  CODE NUMBER:  I want to find out more on one of the blue page  STUDY PROGRAMME:  I received this booklet fro	about a ser of the efore the about s. (Plea	I course conducted e course-not the page re e name of each individ  INSTITUTE  INSTITUTE  a study programm se fill in the name of the	number-and the name of the institution.  UN:  DN:  e conducted in Dutch, as listed in a table is study programme and institution).
EPLY CARD (1997/1993)  I want to find out more a (Please fill in the CODE numb The code number is printed b)  CODE NUMBER:  I want to find out more on one of the blue page  STUDY PROGRAMME:	about a ser of the ser	e course conducted e course-not the page r e name of each individ  INSTITUTE  INSTITUTE  a study programm se fill in the name of th	number-and the name of the institution.  UN:  ON:  e conducted in Dutch, as listed in a table the study programme and institution).  ON:
EPLY CARD (1997/1994)  I want to find out more a (Please fill in the CODE numb The code number is printed b)  CODE NUMBER:  I want to find out more on one of the blue page  STUDY PROGRAMME:  I received this booklet fro	about a ser of the ser	I course conducted e course-not the page re e name of each individ  INSTITUTE  INSTITUTE  a study programm se fill in the name of the  INSTITUTE  INSTITUTE  A FRIEND	number-and the name of the institution.  DN:  DN:  e conducted in Dutch, as listed in a table as study programme and institution).  ON:  DN:





#### Nuffic

(Netherlands organization for international cooperation in higher education)

Department for Communication

PO Box 29777

2502 LT The Hague

The Netherlands



### Nuffic

(Netherlands organization for international

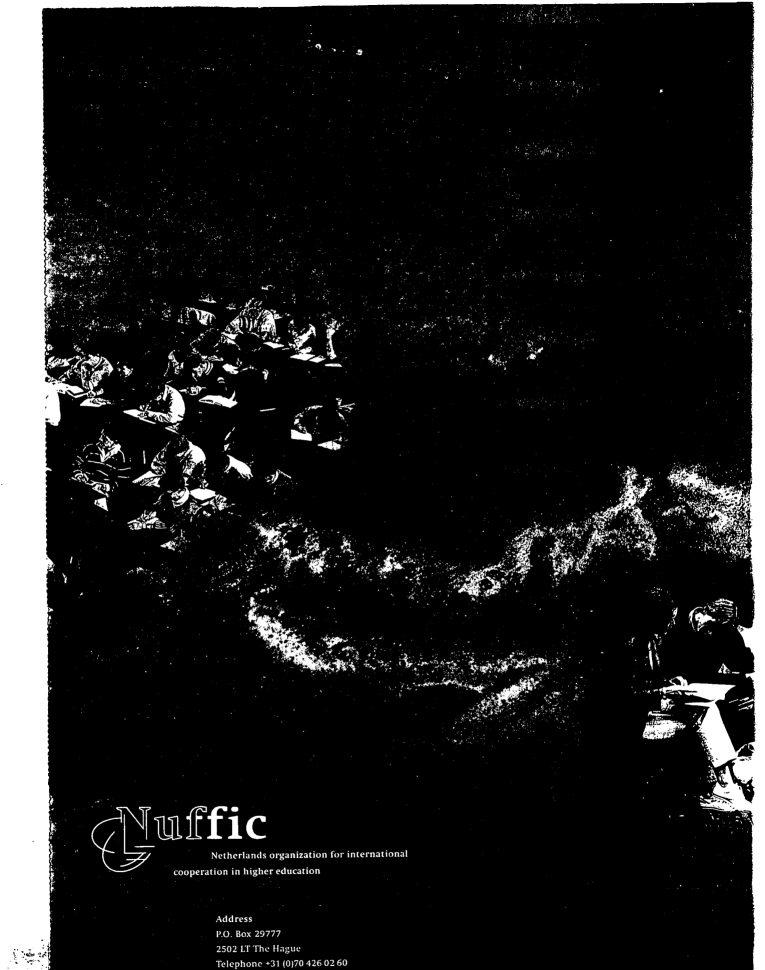
cooperation in higher education)

Department for Communication

PO Box 29777

2502 LT The Hague

The Netherlands



Telefax +31 (0)70 426 03 99 http://www.nufficcs.nl



## U.S. DEPARTMENT OF EDUCATION

Office of Educational Research and Improvement (OERI) Educational Resources Information Center (ERIC)



# **NOTICE**

# **REPRODUCTION BASIS**

