ED 477 782 HE 035 979

TITLE Regent University Partnerships and Cooperative Relationships.

INSTITUTION Iowa State Board of Regents, Des Moines.

PUB DATE 2001-02-00

NOTE 118p.

AVAILABLE FROM For full text: http://www2.state.ia.us/regents/

Publications/bklt.pdf.

PUB TYPE Reports - Descriptive (141)

EDRS PRICE EDRS Price MF01/PC05 Plus Postage.

DESCRIPTORS Economic Development; *Educational Cooperation; Educational

Environment; Health; *Higher Education; *Partnerships in

Education; State Programs; *State Universities

IDENTIFIERS *Iowa State Board of Regents

ABSTRACT

The missions and strategic plans of Iowa's Regent universities are structured to provide high-quality education, research, and outreach services throughout the state. Numerous partnerships and cooperative efforts have evolved to benefit the work of the universities and the needs of Iowans. This book provides an overview of some of these partnerships and cooperative efforts. These liaisons and the programs, organizations, and events they represent are referred to as "services." This is not a comprehensive list of all such services, but it is a reference tool for locating services for a particular industry, audience, or issue. The guide is organized into these sections: (1) Economic Development; (2) Education; (3) Environment; and (4) Health. A table of contents, an index, labeling by service type, identification of target audience, designation of partners, and Web site references where possible are provided. Appendix A describes the Iowa Board of Regents. (SLD)



REGENT UNIVERSITY Partner/hip/ and Cooperative Relation/hip/

PERMISSION TO REPRODUCE AND DISSEMINATE THIS MATERIAL HAS BEEN GRANTED BY Mucation U.S. DEPARTMENT OF EDUCATION Office of Educational Research and Improveme **EDUCATIONAL RESOURCES INFORMATION** CENTER (ERIC)
This document has been reproduced as TO THE EDUCATIONAL RESOURCES received from the person or organization INFORMATION CENTER (ERIC) originating it. Minor changes have been made to improve reproduction quality. Points of view or opinions stated in this document do not necessarily represent Health **IOWA STATE** UNIVERSITY Iowa Braille and Sight Saving School IOWA Ensironment Iowa School Board of for the Deaf Regents Office Developmen Economic Propriet

Board of Regents. State of Iowa February 2001

REGENT UNIVERSITY CONTACTS

University of Iowa

Usha Balakrishnan
Director, Research Marketing and Corporate Relations
University of Iowa
417 Gilmore Hall
Iowa City, IA 52242

Phone: 319/335-3271 Fax: 319/353-2028

Email: usha-balakrishnan@uiowa.edu

Iowa State University

Dr. James Bloedel
Vice Provost for Research and Advanced Studies
and Dean of Graduate College
lowa State University
211 Beardshear Hall
Ames, IA 50011

Phone: 515/294-1785 Fax: 515/294-6100

Email: jbloedel@iastate.edu

University of Northern Iowa

Randy Pilkington Executive Director of Business & Community Services University of Northern Iowa Curris Business Building, Suite 5 Cedar Falls, IA 50614

Phone: 319/273-6941 Fax: 319/273-6830

Email: randy.pilkington@uni.edu

First Edition, February 2001 Board of Regents, State of Iowa (515) 281-3934 www2.state.ia.us/regents/



Regent Universities

Partnerships and Cooperative Relationships with lowans and Others

The missions and strategic plans of lowa's Regent universities are structured to provide high-quality education, research, and outreach services throughout the state. Numerous partnerships and cooperative efforts have evolved to benefit the work of the universities and the needs of lowans.

This book provides an overview of some of these partnerships and cooperative efforts. We refer to these liaisons and the programs, organizations, and events they represent as "services." This is not a comprehensive or final listing of all services provided through lowa's Regent universities; however, it should serve as a reference tool in locating services for a particular industry, audience, or issue. The partnerships and cooperative relationships foster understanding and increased collaborations which improve lowa's economy and quality of life.

The manual is organized into four basic areas:

- □ Economic Development (Pages 1 to 24)
- □ Education (Pages 25 to 42)
- □ Environment (Pages 43 to 72)
- □ Health (Pages 73 to 84)

Included are:

- Table of contents to find a service by name.
- □ Index by "issue" to find services by current topic.
- □ Labeling of service by "type" of service provided: Basic Research, Technology Transfer, New Development, Workforce Development, or Technical Assistance & Information.
- Identification of target "audience" of a particular service.
- Designation of partners involved in funding, staffing, or promoting a service.
- □ Web site references, whenever possible.

Appendix A provides a summary of the Board of Regents, the governing body for the Regent universities. The summary includes the Board's background, statutory responsibilities, governance and coordination, the means by which the Board exercises governance, and identification of reports which the Board reviews annually.



ECONOMIC DEVELOPMENT



Table of Contents

ECONOMIC DEVELOPMENT

Cente	r for Industrial Research and Service (CIRAS)	ı
Divisio	on of Pharmaceutical Services – College of Pharmacy	1
Cente	r for Transportation Research and Education (CTRE)	1
1.	Local Technical Assistance Program (LTAP)	2
2.	Midwest Transportation Consortium (MTC)	2
3.	Center for Portland Cement Concrete Pavement Technology (CPCCPT)	2
4.	Iowa Traffic Safety Data Service (ITSDS)	2
Cente	rs for Entrepreneurship (JPEC)	3
Colleg	ges of Engineering	3
Comn	nunity Outreach Partnership Center (COPC)	4
Engin	eering Design and Prototyping Center (EDPC)	4
Entrep	oreneurs With Disabilities Program (EWDP)	5
Resea	arch Marketing and Corporate Relations	5
Public	Policy Center	5
Huma	n Resource Recruitment Consortium (HRRC)	6
Institu	te for Decision Making (IDM)	6
Institu	te for Economic Research (IER)	6
Institu	te for Physical Research and Technology (IPRT)	7
OU	TREACH PROGRAMS:	7
1	. Iowa Companies Assistance Program (ICAP)	7
2	lowa Demonstration Laboratory (IDL)	7
3	3. Iowa Industrial Incentive Program (IIIP)	7
IPF	RT CENTERS:	7
1	. Ames Laboratory of the U.S. Department of Energy (Ames Lab)	7
2	Center for Advanced Technology Development (CATD)	8
3	3. Center for Nondestructive Evaluation (CNDE)	8
CN	DE PROGRAMS:	8
1	. Airworthiness Assurance Center of Excellence (AACE)	8
2	2. Center for Aviation Systems Reliability (CASR)	Ş
3	3. National Science Foundation (NSF)-Industry/University Cooperative Research	Ş
4	I. Engine Titanium Consortium (ETC)	ξ
5	5. Iowa Demonstration Laboratory for NDE Applications (IDL)	10
6	NSF-North Central Collaboration for Education in NDE/NDT (NSF-NCCE)	10
7	7. NASA – Integrating Nondestructive Evaluation (NASA-INE)	10
8	3. Center for Physical and Computational Mathematics (CPCM)	10
ç	Center for Rare Earths and Magnetics (CREM)	10



Economic Development

	10	Center for Sustainable Environmental Technologies (CSET)	10
	11.		11
	12.	,	' ' 11
	13.	······································	 11
		,	 11
Owa	1 4 . 201	,	 11
			12
		rgy Center	13
			13
		itute of Hydraulic Research (IIHR)	14
		nufacturing Extension Partnership (IMEP)	14
			15
		Seromonic Cambridge Communication (in 1997)	15
	•	ning Opportunities Program (ITOP)	15
		ste Reduction Center (IWRC)	16
1.	_		16
1. 2.	_	oplied Research Facility	16
2. 3.			17
3. 4.		ray recommend reconstruction of	17
		sting Center (MCC)	17
		PROfiles	18
		Advanced Driving Simulator & Simulation Center (NADS)	18
		Program for Playground Safety (NPPS)	18
		Intellectual Property & Technology Transfer (OIPTT)	19
Orav		michelati roperty a resimology manors (e.e. 1.7)	19
	essic	onal Development Program for Elementary and Middle School Science Teachers	
		and Writing for Critical Thinking Project (RWCT)	20
	•	n Parks	21
		y of Iowa – Oakdale Research Park (ORP)	21
		y of Iowa Research Foundation (UIRF)	21
		earch Park Corporation	22
		siness Compliance Alliance (SBCA)	22
		siness Development Center (SBDC)	22
1.	lo	owa Women's Enterprise Center	23
2.		egional Business Center/Kitchen Incubator (RBC)	23
Tecl		ogy Innovation Center (TIC)	24
	on20	•	24



Issues Index

ECONOMIC DEVELOPMENT

Ames Laboratory of the U.S. Department of Energy	. 7
Business Development	
Centers for Entrepreneurship	3
Entrepreneurs with Disabilities Program (EWDP)	. 5
Iowa Entrepreneurial Consortium (IEC)	13
lowa Manufacturing Extension Partnership (IMEP)	14
Iowa Procurement Outreach Center (IPOC)	15
Iowa Waste Reduction Center (IWRC)	
Public Policy Center	. 5
Referral Assistance and Information Network (RAIN)	17
Small Business Compliance Alliance (SBCA)	22
Small Business Development Center (SBDC)	22
Spray Technique Analysis Research (STAR)	17
University of Iowa - Oakdale Research Park (UI-ORP)	21
Vision2020	24
Community Development	
Community Outreach Partnership Center (COPC)	. 4
Institute for Decision Making (IDM)	. 6
lowa 2010	1 1
Midwest PROfiles	18
Human Resource Recruitment Consortium (HRRC)	. (
International Affairs	
Orava	19
Professional Development Program for Elementary and Middle School Science Teachers in Chile	
Manufacturing	
Center for Industrial Research and Service (CIRAS)	. 1
Division of Pharmaceutical Services - College of Pharmacy	
Engine Titanium Consortium (ETC)	. (
Engineering Design & Prototyping Center (EDPC)	. 4
Iowa Institute of Hydraulic Research (IIHR)	14
Iowa Space Grant Consortium (ISGC)	15
Metal Casting Center (MCC)	17
Public Safety	
Airworthiness Assurance Center of Excellence (AACE)	. 8
Center for Aviation Systems Reliability (CASR)	. (
National Program for Playground Safety (NPPS)	18
Small Business Pollution Prevention Center	16



iii

Statistics	
Center for Rare Earths and Magnetics (CREM)	10
Institute for Economic Research (IER)	6
Technology Development	
Ames Laboratory of the U.S. Department of Energy (Ames Lab)	7
Applied Research Facility	16
Center for Advanced Technology Development (CATD)	
Center for Nondestructive Evaluation (CNDE)	
Center for Physical & Computational Mathematics (CPCM)	10
Center for Sustainable Environmental Technologies (CSET)	
Colleges of Engineering	3
Institute for Physical Research & Technology (IPRT)	7
Iowa Companies Assistance Program (ICAP)	7
Iowa Demonstration Laboratory (IDL)	
Iowa Demonstration Laboratory for NDE Applications (IDL)	10
lowa Energy Center	13
Iowa Industrial Incentive Program (IIIP)	7
Iowa Women's Enterprise Center	23
ISU Research Park Corporation	22
Materials Preparation Center (MPC)	
Microanalytical Instrumentation Center (MIC)	
Microelectronics Research Center (MRC)	
NASA - Integrating Nondestructive Evaluation (NASA-INE)	10
NSF-Industry/University Cooperative Research Program (NSF-I/UCRP)	10
Office of Intellectual Property & Technology Transfer (OIPTT)	19
University of Iowa Research Foundation (UIRF)	21
Virtual Reality Applications Center (VRAC)	11
Technology Innovation Center	24
Transportation	
Center for Portland Cement Concrete Pavement Technology ((CPCCPT)	2
Center for Transportation Research and Education (CTRE)	1
Iowa Traffic Safety Data Service (ITSDS)	2
Local Tecchnical Assistance Program (LTAP)	2
Midwest Transportation Consortium (MTC)	2
National Advanced Driving Simulator & Simulation Center (NADS)	18
Workforce Development	
Human Resource Recruitment Consortium (HRRC)	(
Iowa Educational Technology Training Institute (IETTI)	
Iowa Training Opportunities Program (ITOP)	15
NSF-North Central Collaboration for Education in NDE/NDT (NSF-NCCE)	10
Booding and Writing for Critical Thinking Project (BWCT)	20



ECONOMIC DEVELOPMENT

Center for Industrial Research and Service (CIRAS)

Partners:

Iowa State University

Iowa Manufacturing Extension Partnership (IMEP)

Type:

Technical Assistance & Information

Audience:

Iowa manufacturing and processing firms

Web Site:

www.ciras.iastate.edu/

CIRAS partners IMEP (See separate section on IMEP) to provide Iowa manufacturing and processing firms with technical and management information to improve operational performance and make better decisions. Areas of expertise available through CIRAS include finance, marketing, engineering, and facilities planning. CIRAS responds to more than 1.000 requests from lowa's 4.000+ core manufacturers each year.

Division of Pharmaceutical Services - College of Pharmacy

Partners:

University of Iowa

Over 65 client organizations

Type:

Basic research and technical assistance and development (Economic

Development)

Audience:

Client organizations

Web Site:

http://www.uiowa.edu/~pharmser/

This is an FDA-registered pharmaceutical manufacturing facility. It manufactures, under contract, clinical supplies of most types of pharmaceutical dosage forms for clinical testing. The division is also DEA and can manufacture dosage forms containing schedule I-V activities.

Center for Transportation Research and Education (CTRE)

Partners:

Iowa State University

Iowa Department of Transportation (IDOT) Federal Highway Administration (FHA) University of Missouri-Columbia (UMC) Iowa Concrete Paving Association (ICPA)

Iowa Governor's Traffic Safety Bureau (IGTSB)

Private Sector

Type:

New Development

Audience:

Web Site:

www.ctre.iastate.edu

CTRE develops and implements innovative methods, materials, and technologies for improving transportation efficiency, safety, and reliability. The IDOT, FHA, UMC, ICPA, IGTSB, and the private sector sponsor the CTRE and its programs.



CTRE PROGRAMS:

1. Local Technical Assistance Program (LTAP)

Partners:

Iowa State University

Iowa Department of Transportation

FHA

Type:

Audience:

Local officials

Web Site:

www.ctre.iastate.edu/ltap

LTAP provides technical and management assistance to local officials regarding the growing demands on local roads, streets, bridges, and public transportation. IDOT and FHA sponsors LTAP.

2. Midwest Transportation Consortium (MTC)

Partners:

Iowa State University

UMC's Transportation Infrastructure Center University of Northern Iowa – Cedar Falls, IA University of Missouri – Kansas City, MO University of Missouri – St. Louis, MO Lincoln University – Jefferson, MO

Type:

Audience:

Federal Region 7 (Iowa, Kansas, Missouri, Nebraska)

Web Site:

www.ctre.iastate.edu/mtc

MTC is the University Transportation Center Program for federal region 7, which includes Iowa, Kansas, Missouri, and Nebraska. ISU is the MTC's lead institution. ISU partners with the UMC through UMC's Transportation Infrastructure Center.

3. Center for Portland Cement Concrete Pavement Technology (CPCCPT)

Partners:

Iowa State University's Civil and Construction Engineering Dept.

ICPA IDOT CTRE

Type:

New Development

Audience:

Web Site:

www.ctre.iastate.edu

CPCCPT was formed in the spring of 1999 through a private, public, and university sector partnership formed by ICPA, IDOT, CTRE, and Iowa State University's Civil and Construction Engineering Department. CPCCPT advances state-of-the-art pavement technology in order to produce a durable, cost-effective, sustainable product.

4. Iowa Traffic Safety Data Service (ITSDS)

Partners:

Type:

Technical Assistance & Information

Audience:

Web Site:

www.ctre.iastate.edu/itsds

History:

Funded by the IGTSB

ITSDS provides timely access to analyses and reports from many safety and geographic information systems tools developed by the IDOT and CTRE in recent years.



Centers for Entrepreneurship (JPEC)

Partners:

John Pappajohn

University of Iowa Iowa State University University of Northern Iowa

Government agencies

Type: Audience: New Development University resources

Government agencies

Individuals

Web Sites:

Iowa - John Pappajohn Entrepreneurial Center (JPEC)

www.biz.uiowa.edu/entrep/index1.html

Iowa State - Pappajohn Center for Entrepreneurship (PCE)

www.isupjcenter.org

University of Northern Iowa -

John Pappajohn Entrepreneurial Center (JPEC)

http://www.cba.uni.edu/jpec

The Pappajohn Centers are "virtual" resource centers that coordinate existing university resources, government agencies, and individuals to promote and foster the development of entrepreneurship. They provide entrepreneurial training, management team development, intellectual property management, market research and analysis, sales and distribution development, financial planning and management, as well as strategic planning.

Colleges of Engineering

Partners:

University of Iowa and Iowa State University

U.S. Department of Energy – Ames Laboratory

Type:

Audience:

Numerous

Web Sites:

lowa:

www.engineering.uiowa.edu/

Iowa State:

www.eng.iastate.edu/

lowa State University and the University of Iowa have served the state of Iowa as centers of top-flight engineering education and innovative applied research for more than a century. More than 40,000 engineers have earned their degrees at the two schools. Numerous business, industry, professional, educational, corporate, and community ties are listed on the web sites.

lowa businesses, industry, utilities, health care providers, and community leaders have positioned themselves at the interface between ideas on campus and the problems of the world. Through partnerships with lowa communities and businesses, the ideas researched, designed, and tested on campus are constantly being turned into reality.

Joint ventures include: Co-ops and Internships, Iowa companies helping to train and employ Iowa engineering students; Technology Transfer, Iowa engineering faculty members and students developing new ideas that can be applied by Iowa companies to real-world problems; and Entrepreneurial Centers, university engineers helping to establish technology-based companies. During the last five years, the colleges have conducted research with more than 350 Iowa companies.



The colleges have established a global reputation for their research centers which include: the Iowa Institute of Hydraulic Research, the Iowa Center for Emerging Manufacturing Technology, the Center for Computer-Aided Design, the Center for Nondestructive Evaluation, the Federal Aviation Administration Air Worthiness Assurance Center, Center for Advanced Technology Development, the Iowa Spine Research Center, and the Analog and Mixed Signal VLSI Design Center.

Community Outreach Partnership Center (COPC)

Partners:

Iowa State University (ISU)

City of Des Moines (CDM)

Des Moines Enterprise Community (DMEC) Housing and Urban Development (HUD)

Type:

Technical Assistance & Information

Audience:

Area leaders

Web Site:

COPC is a collaborative effort of ISU, CDM, DMEC, and HUD to foster a Des Moines neighborhood revitalization program focusing on community empowerment and planning, affordable housing, and neighborhood revitalization. The program also helps area leaders develop action plans to bring retail outlets to the community.

Engineering Design and Prototyping Center (EDPC)

Partners:

University of Iowa

Iowa Computer Aided Engineering Network (ICAEN)

NASA

Johnson and Johnson

U.S. Department of Defense Various Governmental Agencies

John Deere Caterpillar

Type:

Basic Research

Audience:

Qualified specialty vendors

Web Site:

www.engineering.uiowa.edu/edpc/

EDPC serves the University of Iowa by providing the necessary technology and experience to develop, design, and/or manufacture prototype models and research equipment. EDPC also provide design consultation, specimen preparation, and rapid prototyping services.

EDPC works jointly with ICAEN to provide computer system administration and network support for the students, faculty, and staff at the College of Engineering, as well as the Engineering Electronics Shop, various University service centers, and qualified specialty vendors to produce custom apparatus with programmable automation and data collection capability.



Entrepreneurs With Disabilities Program (EWDP)

Partners:

University of Iowa

Iowa Department of Education, Vocational Rehabilitation Svcs.

Iowa Department for the Blind

Type:

Technical Assistance & Information

Audience:

Individuals with disabilities

Web Site:

History:

Funded through a contract with the Iowa Department of Education,

Division of Vocational Rehabilitation Services.

EWDI helps qualified individuals with disabilities establish, acquire, maintain or expand a small business by providing technical and financial assistance.

Research Marketing and Corporate Relations

Partners:

The University of Iowa

Other Regent Institutions; Corporations both within and outside Iowa; IDED, Iowa Biotech Association, Iowa Business Council, Human

Resource Recruitment Consortium; Local and Regional

Economic Development Groups

Type:

Economic Development

Audience:

Faculty, staff, academic centers, UI Foundation, Industry

Web Site:

http://www.uiowa.edu/~vpr/rmcr

The Office of Research Marketing and Corporate Relations acts primarily as a research-related university-corporate interface for the University of Iowa. Its broad mission is to enhance research funding and technology transfer.

Public Policy Center

Partners:

University of Iowa

Iowa Research Council Iowa Business Council

Iowa Department of Economic Development

Iowa Department of Transportation

Type:

Applied research and technical assistance (Economic Development)

Audience:

lowa businesses and state and local public officials

Web Site:

www.uiowa.edu/~ppc

The Public Policy Center works closely with various public and private sector organizations to explore practical means for increasing the state's economic competitiveness. For example, the Center prepared the state's economic development strategic plan, developed a tax impact computer model for the lowa DED, and designed the RISE program for economic development-related investments for the lowa DOT.



Human Resource Recruitment Consortium (HRRC)

Partners:

Educational Institutions

Iowa Department of Economic Development (IDED)

Iowa Workforce Development (IWD)
Iowa Businesses and Communities

Professional Associations

Type:

Technical Assistance & Information Progressive, innovative businesses

Audience: Web Site:

www.smartcareermove.com

HRRC is a public-private partnership created to meet lowa's growing need for highly skilled employees by attracting qualified, skilled workers to lowa by raising the awareness of the progressive, innovative businesses that are creating quality career opportunities.

Efforts are made to reach as many qualified individuals as possible in information technology, engineering, manufacturing, research/scientific, financial/insurance, and professional/managerial career fields. The SmartCareerMove web site also provides links to corporate, community, and state web sites that post jobs statewide in all career fields.

Institute for Decision Making (IDM)

Partners:

University of Northern Iowa

Economic development providers
Technical Assistance & Information

Type: Audience:

Community policymakers

Web Site:

http://www.bcs.uni.edu/IDM/index.html

IDM guides the citizens of Iowa with community improvement decisions. Assistance is focused on building ongoing relationships with community clients to assist in project planning and implementation, including: strategic and short-term planning, target industry analysis, applied research, computer software applications for economic development, proactive marketing strategies, and labor-shed studies.

IDM staff members are experienced economic developers previously involved in community level development efforts and work in coordination with other economic development providers in the state.

Institute for Economic Research (IER)

Partners:

University of Iowa

Iowa Economic Forecasting Council

Pioneer Hi-Bred

Type:

Technical Assistance & Information

Audience:

Government

Industry

Web Site:

www.biz.uiowa.edu/econ/econinst

IER facilitates cohesive and continuing economic research and establishes formal mechanisms for providing interaction with and economic research services to government and industry. IER produces a quarterly forecast of economic conditions in the State of Iowa.



Institute for Physical Research and Technology (IPRT)

Partners:

Iowa State University

State of Iowa

Federal Government Private Corporations

Web Site:

www.iprt.iastate.edu

IPRT is a consortium of basic and applied research and information centers that partner with and link to various university community and external constituencies through outreach and educational programs.

OUTREACH PROGRAMS:

1. Iowa Companies Assistance Program (ICAP)

Audience:

Iowa companies

Web Site:

www.iprt.iastate.edu/icap.html

ICAP helps Iowa companies solve materials-related questions and problems. The program is funded by the state of Iowa to promote interaction between the Iowa industrial community and the technical resources available at Iowa State University.

2. Iowa Demonstration Laboratory (IDL)

Audience:

lowa businesses

Web Site:

www.cnde.iastate.edu/idl

IDL assists Iowa businesses with nondestructive evaluation techniques and training.

3. Iowa Industrial Incentive Program (IIIP)

Audience:

lowa businesses

IIIP provides funding to help lowa businesses use ISU's research and technical capabilities.

IPRT CENTERS:

1. Ames Laboratory of the U.S. Department of Energy (Ames Lab)

Partners:

Type:

Web Site:

www.external.ameslab.gov

The Ames Lab conducts fundamental research in energy, materials, and chemical sciences. The Lab seeks solutions to energy-related problems through the exploration of physics, chemistry, engineering, applied mathematics and materials sciences.



2. Center for Advanced Technology Development (CATD)

Partners: U.S. Department of Agriculture

U.S. Department of Commerce U.S. Department of Defense U.S. Department of Education U.S. Department of Energy

U.S. Department of Health and Human Services

U.S. Department of Transportation Environmental Protection Agency

National Aeronautics and Space Administration

National Science Foundation

Type:

Audience: Companies worldwide

Small businesses

Web Site: www.catd.iastate.edu

CATD assists in technology transfer and industrial problem solving. CATD also works with companies worldwide to develop and commercialize new technologies.

a. Small Business Innovation Research Program (SBIR)

b. Small Business Technology Transfer Program (STTR)

The SBIR and STTR programs are federal funding sources that provide qualified small businesses with opportunities to propose innovative research and development projects that meet specific federal needs.

3. Center for Nondestructive Evaluation (CNDE)

Partners:

Iowa State University

Northwestern University

AlliedSignal General Electric Pratt & Whitney

Type:

Basic Research

Audience:

Web Site:

www.cnde.iastate.edu

CNDE is a National Science Foundation Industry/University Cooperative Research Center that develops noninvasive methods and instruments for assessing the integrity of structures and materials.

CNDE PROGRAMS:

1. Airworthiness Assurance Center of Excellence (AACE)

Partners:

Iowa State University

Ohio State University

Federal Aviation Administration

Type

New Development

Audience:

Web Site:

www.aar.tc.faa.gov/aace/intro

AACE is the focal point for the Federal Aviation Administration's (FAA) research and development efforts to enhance aircraft safety.



2. Center for Aviation Systems Reliability (CASR)

Partners: Iowa State University

Northwestern University Wayne State University Tuskegee University

Allied Signal General Electric Pratt & Whitney

Type:

New Development

Audience:

FAA Airlines

Manufacturers

Web Site:

www.cnde.iastate.edu/casr

CASR provides quantitative NDE techniques, procedures, and prototypes to assure the airworthiness and reliability of aviation systems. CASR also provides comprehensive education and training tools for the FAA, airlines, and manufacturers on aviation specific NDE.

3. National Science Foundation (NSF)-Industry/University Cooperative Research

Program

(NSF-I/UCRP)

Partners:

Iowa State University

Too numerous to list

Type:

New Development

Web Site:

www.cnde.iastate.edu/nsf_iu

National Science Foundation (NSF)–I/UCRP nondestructive evaluation involves the use of diagnostic techniques to determine the integrity of a structure, component or material, without destroying the usefulness of the item. The I/U emphasis is in the fields of aviation, transportation, energy, and manufacturing.

4. Engine Titanium Consortium (ETC)

Partners:

Iowa State University

Pratt & Whitney General Electric Allied Signal

Type:

New Development

Web Site:

www.cnde.iastate.edu/etc

ETC provides reliable, cost-effective methods for the inspection of engine materials, components, and hardware.



5. Iowa Demonstration Laboratory for NDE Applications (IDL)

Partners:

Iowa State University

NIST

Iowa Center for Emerging Technology (ICEMT) Center for Industrial Research and Services (CIRAS)

Web Site:

www.cnde.iastate.edu/idl/

IDL promotes use of NDE technologies to the lowa engineering, agribusiness and manufacturing communities.

6. NSF-North Central Collaboration for Education in NDE/NDT (NSF-NCCE)

Partners:

Iowa State University

Cowley County Community College, Arkansas City, KS Ridgewater College, Willmar/Hutchinson Campuses, MN

Northeast Iowa Community College, Peosta, IA Southeast Community College, Milford, NE

Audience:

NDE technicians

NSF-NCCE improves the overall quality of NDE technician education and increases awareness of NDE as a career option.

7. NASA – Integrating Nondestructive Evaluation (NASA–INE)

Partners:

Iowa State University

NASA

Technology

Type: Audience:

Students

Web Site:

www.cnde.iastate.edu/cnde/science/

NASA-INE uses NDE technology to help students have a broader understanding of the relationship of science principles to reality by providing a missing link between scientific theory and real world application.

8. Center for Physical and Computational Mathematics (CPCM)

Web Site:

www.iprt.iastate.edu/cpcm

CPCM researches high-performance computing via cluster-computing and parallel-computing strategies.

9. Center for Rare Earths and Magnetics (CREM)

Web Site:

www.external.ameslab.gov/ric

CREM provides information on rare earths and studies magnetic material properties.

10. Center for Sustainable Environmental Technologies (CSET)

Web Site:

www.csetweb.ameslab.gov

CSET develops and demonstrates renewable energy and chemical technologies and environmental technologies related to fossil fuels.



11. Materials Preparation Center (MPC)

Partners:

Ablation Technologies, San Diego, CA

Web Site:

www.mpc.ameslab.gov

MPC prepares specialized high-purity metal compounds for research and engineering uses. Scientists at MPC have been working with Ablation Technologies, San Diego, CA, to develop a technique to treat prostate cancer.

12. Microanalytical Instrumentation Center (MIC)

MIC develops innovative, small-scale analytical and bioanalytical instruments for emerging analyses.

13. Microelectronics Research Center (MRC)

Web Site:

www.mrc.iastate.edu

MRC develops and characterizes advanced semiconductor material devices and processing technology.

14. Virtual Reality Applications Center (VRAC)

(formerly known as the Iowa Center for Emerging Manufacturing Technology (ICEMT).

Web Site:

www.vrac.iastate.edu

VRAC applies virtual reality technology to the challenges of science and engineering.

lowa 2010

Partners:

Regent Universities and Board of Regents Office

State of Iowa Legislature and Agencies

Strategic Planning Council

Citizens of Iowa

University Presidents from the Regent institutions

Type:

New Development

Web Site:

www.iowa2010.com

The lowa 2010 Council is composed of 37 lowans from around the state including University Presidents from the Regent institutions. The Council will create a vision of what kind of place lowa will be in the year 2010 and create a statewide strategic plan to move lowa from where we are now to that vision by the year 2010.



Iowa Educational Technology Training Institute (IETTI)

Partners: University of Northern Iowa

State Department of Education

Area Education Agencies

Public and Private Institutions of Higher Education

School Districts Individual Educators Education Associations

Consultants

Information Technology Companies Iowa Communications Network

Regional Telecommunication Councils Technical Assistance & Information

Type: Technical Audience: Educators

Web Site: www.uni.edu/ietti/

History: The Iowa Legislature appropriated \$250,000 for 1995-96 to

the University of Northern Iowa to take the leadership role in planning, coordinating, delivering and evaluating educational

technology training.

Using a partnership approach, the IETTI was established at the University of Northern Iowa to provide this leadership in technology. Members of the partnership team had varying degrees of commitment and responsibility for educational technology training. This important program continues today through the sole financial support of the University of Northern Iowa.

IETTI ensures that every educator has the opportunity to become competent in the use of educational technology. Educators will be able to integrate technology into their teaching, their administrative duties, and into the learning of their students. Educators, like all learners, will need to take responsibility for their learning to succeed.



Iowa Energy Center

Partners: All lowa colleges and universities

Iowa private non-profit organizations and foundations

Type: Basic Research, Technology Transfer, New Development,

Technical Assistance and Information

Audience: Energy policy makers; individuals/organizations in positions to

act to improve lowa's performance in terms of energy efficiency and adoption of renewable energy and alternative fuels; educators; researchers; private citizens; business and industry

Web Site: www.energy.iastate.edu

The Center provides grants for research, demonstration, and information transfer in the areas of energy efficiency and renewable energy. The Center also provides some outreach services (within constraints of limited staffing) including information referral. The Center administers a low-interest loan program to encourage development of alternate energy production facilities in lowa.

Partners are eligible to receive funding through competitive grant solicitations issued by the lowa Energy Center. Eligible Grantees may partner with any organization, including for-profits, and organizations outside of lowa.

Iowa Entrepreneurial Consortium (IEC)

Partners: University of Iowa

Community Colleges

Type:

Audience: Small-sized manufacturers

Medium -sized manufacturers

Web Site:

The IEC is a collaborative effort to offer entrepreneurial education to lowans across the state. Formed in the fall of 1997, the consortium is comprised of the University of Iowa and the state's 15 community colleges. The institutions offer two different FastTrac training programs: FastTrac 1 for aspiring entrepreneurs to evaluate a new business concept; and FastTrac 2 for existing small business owners to improve and grow a small business. The ICN is utilized through the consortium to increase the quality and consistency of the programs. For FY 1999, 295 aspiring entrepreneurs evaluated new business opportunities through FastTrac 1 and nearly 91 existing small business owners participated in FastTrac 2. Increased enrollments are expected.



Iowa Institute of Hydraulic Research (IIHR)

Partners: University of Iowa

Numerous Federal Government Agencies

Numerous State and Local Governments and Universities

Numerous Non-Governmental Organizations

Type: Basic Research

Audience: Students

Web Site: www.iihr.uiowa.edu

IIHR educates students and conducts research in hydraulics and fluid mechanics. IIHR's training and hands-on engineering practice attracts students with a rich variety of interests from around the world. Collaborative research activities funded through agreements and contracts with a variety of private organizations and governmental agencies extend well beyond the Midwest into the international domain.

Iowa Manufacturing Extension Partnership (IMEP)

Partners: Iowa State University

Des Moines Area Community College (DMACC) lowa Association of Business and Industry

Iowa State University (ISU)

Center for Industrial Research and Science (CIRAS)
Center for Advanced Technology Development (CATD)
Institute for Physical Research & Technology (IPRT)

Small Business Development Center (SBDC)

College of Engineering College of Business

National Institute of Standards and Technology (NIST)

Manufacturing Extension Partnership (MEP)

Iowa's Community Colleges

Iowa Energy Center

University of Northern Iowa

Graphic Arts Technology Center of Iowa - EICCD Iowa Department of Economic Development

Type: Audience: Technical Assistance & Information Small- and mid-sized manufacturers

Web Site:

www.imep.org

IMEP is a statewide partnership that provides technical and business assistance to smalland mid-sized manufacturers. Account Managers throughout the state meet with clients to answer questions, identify areas for improvement, and provide links to resources that companies can use to increase their productivity and competitiveness.



Iowa Procurement Outreach Center (IPOC)

Partners:

Iowa State University

Best Manufacturing Practices

Pollution Prevention Regional Information Center

(University of Nebraska at Omaha)

U.S. Department of Defense Modeling and Simulation Office

Small Business Administration

Iowa Department of Economic Development

Type:

Technical Assistance & Information

Audience:

Iowa businesses

Web Site:

Military markets www.ciras.iastate.edu/ipoc/

IPOC collaborates with various universities, governments and private corporations to provide marketing and technical assistance to Iowa businesses through proactive outreach. Outreach is targeted at Iowa firms that want to provide goods and services to the federal government. IPOC is especially focused on military markets.

Iowa Space Grant Consortium (ISGC)

Partners:

University of Iowa

Iowa State University

University of Northern Iowa

Drake University

Type:

Basic Research lowa industry

National industry

Web Site:

Audience:

Regents and Drake University students and faculty work together on science, mathematics, and technological projects that utilize the combined strengths of each university. The ISGC conducts cooperative research for both lowa and national industry.

Iowa Training Opportunities Program (ITOP)

Partners:

University of Northern Iowa

U.S. Department of Labor

Type:

Workforce Development

Audience:

400 employed workers

Web Site:

www.uni.edu/itop/

ITOP is funded for a period of 18 months by the U.S. Department of Labor and managed through University of Northern Iowa. ITOP's main objective is to upgrade the skills of over 400 employed workers within the state of Iowa through short-term highly focused (4-6 day) training sessions. By successfully completing this training the employees of Iowa will strengthen their future opportunities in professional/salary growth and enhance the competitive position of their employers.



Iowa Waste Reduction Center (IWRC)

Partners:

University of Northern Iowa

Small Business Trade Associations lowa Department of Natural Resources

Community Colleges
Councils of Government
Solid Waste Agencies
State and Federal Agencies

Type:

Audience:

Small businesses

Web Site: History: www.iwrc.org

Change

Funding is derived from fees collected by landfills.

Statute:

§268.4, Code of Iowa

IWRC serves small businesses in lowa by providing free, non-regulatory and confidential onsite environmental assistance. Staff has conducted over 1,800 multi-media on-site reviews in all 99 lowa counties.

1. Small Business Pollution Prevention Center

Partners:

Small Business Trade Associations

Iowa Department of Natural Resources

Community Colleges Councils of Government Solid Waste Agencies

Type: Audience:

Through initiatives and programs like facility-wide on-site assistance and the, IWRC works one-on-one with clients to explore possible solutions for minimizing waste and increasing overall efficiency. The Mobile Outreach for Pollution Prevention effort reaches all areas of lowa by conducting county-level tours in a section of lowa each year providing free and confidential compliance and pollution prevention assistance to lowa businesses.

2. Applied Research Facility

Partners:

Community Colleges

State & Federal Agencies

Type:

Audience:

Vocational-technical teachers

Vocational-technical students

Field technicians

IWRC develops new technologies and ideas that reduce hazardous waste streams and improve the health of the work environment. Through synergies with community colleges and other state and federal agencies, IWRC provides curricula and training to vocational-technical teachers and students as well as to field technicians.



3. Spray Technique Analysis Research (STAR)

Partners:

University of Northern Iowa

Community Colleges

Type:

Technology Transfer

Audience:

Vocational-technical teachers

Vocational-technical students

Field technicians

The STAR program of the IWRC along with three community colleges: provide training for spray-painting technicians on the Laser Touch paint applicator. This system focuses on optimizing painting techniques for cost and environmental efficiency.

4. Referral Assistance and Information Network (RAIN)

Partners:

University of Northern Iowa

Type:

Technology Transfer **Business community**

Audience:

Trade associations

Economic Development groups

Web Site:

www.iwrc.org.rain

The IWRC has developed an online information resource that will allow lowa businesses to access the appropriate business assistance provider. By entering basic demographic information and location, along with a description of the assistance needed, a user of the network would receive a list of assistance providers who best suit their needs.

Metal Casting Center (MCC)

Partners:

University of Northern Iowa

American Metalcasting Consortium (AMC)

Type:

Technology Transfer

Audience:

Small - medium sized foundries

Web Site:

www.uni.edu/metalcst

MCC seeks to improve the productivity and competitiveness of the metal casting industry through technology transfer, applied research, and assistance to business. New technology in metal testing equipment is being used in both classroom experiences and industrialsponsored projects. Support operations such as a computer lab for 3D and solidification modeling are also utilized.

AMC is a group of six technical organizations representing thousands of small to medium sized foundries. AMC offers casting design workshops to provide training in casting design principles for use in converting fabricated and forged product components.



17

Midwest PROfiles

Partners:

Iowa State University

Type:

Technical Assistance & Information

Audience:

Web Site:

www.profiles.iastate.edu/

Midwest PROfiles provides Census data and community development information on employment, income, economics, demographics, and other characteristics for nine states in the Midwest. This site is an outreach presentation of the Iowa State University Department of Economics.

National Advanced Driving Simulator & Simulation Center (NADS)

Partners:

University of Iowa

National Highway Traffic Safety Administration (NHTSA)

U.S. Army Tank-Automotive and Armaments Command (TACOM)

John Deere

National Science Foundation (NSF)

Industry/University Cooperative Research Center (I/UCRC)

U.S. Government

Type:

Audience:

Basic Research

Web Site:

www.nads-sc.uiowa.edu/

History:

Funding provided by TACOM & John Deere.

NADS is committed to a vigorous program of experimenting, testing, exercising, and evaluating new concepts and operational systems for on- and off-road applications.

NADS received two contracts from TACOM with a total value of \$1.72 million. The first, a two-year \$720,000 project, will enable TACOM's motion simulators to conduct real-time simulations of tanks and other vehicles through network integration with the NADS. The second, a three-year, \$1 million project, involves the development of a virtual proving ground for vehicles and heavy equipment. John Deere, through the NSF IUCRC at the University of Iowa, also provides financial support concurrent with TACOM's funding for development of simulation technologies.

National Program for Playground Safety (NPPS)

Partners:

University of Northern Iowa

Centers for Disease Control and Prevention (CDC)

3M Nexcare First Aid Products

Hamilton County Parks District, Cincinnati, OH

Type:

Technical Assistance & Information

Audience:

Web Site:

www.uni.edu/playground

NPPS, established in 1995 at the University of Northern Iowa through a grant from the CDC, is a non-profit organization dedicated to raising awareness about playground safety issues and conducting research about playground injuries.



Office of Intellectual Property & Technology Transfer (OIPTT)

Partners:

Iowa State University

Research Foundation

Type:

Technical Assistance & Information

Audience:

Iowa State University faculty
Iowa State University staff

Iowa State University students

Web Site:

www.public.iastate.edu:80

OIPTT works with the Research Foundation and solicits inventions from ISU's faculty, staff, and students to facilitate the technology transfer and licensing process. OIPTT markets ISU technologies to industry, seeks patent protection where appropriate, and provides educational services related to intellectual property issues to faculty, staff, and students.

Orava

Partners:

University of Northern Iowa

Comenius University

Orava Regional Education Administration American International School of Vienna

Follett Software Company

Open Society Fund/George Soros

Siemans Company U Sovy, Slovakia

University Book and Supply, Cedar Falls, IA

United States Agency for International Development (USAID)

United States Information Agency (USIA)

Iowa International Development Foundation (IIDF)

Soros Foundation, Slovakia

Type:

New Development

Audience:

Slovaks

Teacher Preparation Programs

Web Site:

www.uni.edu/coe/orava

History:

The project began prior to 1994 with funds provided by the IIDF.

USAID provided funding for five years (1994-1999). Supporting funds have been provided by USIA and the Soros Foundation-

Slovakia.

The Orava project is designed to assist the Slovaks with restructuring their educational system to reflect their commitment to new democratic processes and to prepare new "citizens" for participation in them subsequent to the split between the Czechs and the Slovaks.

Orava is designed to restructure Slovak basic schools and renew the teacher preparation programs. The project intends to bring to the Slovak educational system methods of teaching that will foster an "ethic of democracy." The Orava Project has three offices in Slovakia and one at the University of Northern Iowa. The main project office is located in Bratislava, with offices in Nitra and Dolný Kubín as well.



Professional Development Program for Elementary and Middle School Science Teachers in Chile

Partners:

University of Northern Iowa

Chilean Ministry of Education

Type:

Audience:

Chilean elementary and middle school teachers

Web Site: <u>www.uni.edu/coe/chileanproject</u>

This program, funded by the Chilean Ministry of Education, began in 1998 with the purpose of enhancing the capabilities of Chilean elementary and middle school teachers to develop and implement science education curricula and pedagogy based upon the principles of constructivist education.

Reading and Writing for Critical Thinking Project (RWCT)

Partners:

University of Northern Iowa

Open Society Institute (OSI)
International Reading Association
20 National Soros Foundations
College of William and Mary

Type:

Technology Transfer

Audience:

Teachers

Teacher Educators

Web Site:

www.uni.edu/coe/rwct/project/index1.html

RWCT introduces research-based, instructional methods to teachers and teacher educators. These methods are designed to help students think reflectively, take ownership for their personal learning, understand the logic of arguments, listen attentively, debate confidently and become independent, life-long learners. The program can be used in all grades and subjects with existing curricula.

RWCT is an initiative of the Open Society Institute (OSI), which promotes worldwide educational, social and legal reform, and the International Reading Association, a non-governmental organization of professional educators. These groups work in close collaboration with the 20 National Soros Foundations in participating countries. Faculty from the University of Northern Iowa and the College of William and Mary provide leadership and direction.



Research Parks

University of Iowa - Oakdale Research Park (ORP)

Partners: University of Iowa Units

Oakdale Medical Research (College of Medicine)

Center for Biocatalysis and Bioprocessing National Advanced Driving Simulator (NADS) Center for Advanced Drug Development

Technology Innovation Center (business incubator)

Government Entities

City of Coralville State of Iowa

Iowa Department of Economic Development U.S. Dept. of Transportation (NADS project)

Private Sector

Technology companies

Developers Utility providers

Iowa City Area Development Group

Priority One

Corridor Committee Technology Transfer

Type: Te Audience: Sn

Small or medium-sized companies engaged in research and

development or R&D units of larger companies

Web Site:

www.uiowa.edu/~vpr/transfer/sites.htm

ORP offers leased building sites and space to corporations engaged in research and development and related production and marketing activities.

University of Iowa Research Foundation (UIRF)

Partners:

University of Iowa and its employees

Private Corporations

Type:

Technology Transfer

Audience:

The UIRF serves the UI, its employees and the private sector

Web Site:

http://www.uiowa.edu/~vpr/techtran/patent.htm

The UIRF is a not-for-profit corporation closely affiliated with the University of Iowa. It manages inventions made by University employees and licenses such inventions to the private sector. During FY 2000, UIRF received 84 invention disclosures, filed 83 U.S. patent applications, reported a record high 37 issued patents, executed a record high 27 license and option agreements, and earned a record high \$5,067,469 in royalty/license fee income



ISU Research Park Corporation

Partners:

Established Technology Firms

Type:

Technical Assistance & Information

Audience:

New businesses

Web Site:

www.isupark.org

The ISU Research Park Corporation is a not-for-profit, independent corporation. The corporation manages both the ISU Research Park and the Iowa State Innovation System (ISIS).

Small Business Compliance Alliance (SBCA)

Partners:

Iowa State University

Small Business Development Center

IWRC

Nevada and Texas

Type:

Technical Assistance & Information

Audience: Web Site:

The SBCA is designed to show increased cooperation and interaction between small business assistance programs.

Small Business Development Center (SBDC)

Partners:

U.S. Small Business Administration

University of Iowa Iowa State University University of Northern Iowa

Type:

Technical Assistance & Information

Audience:

Business owners in the state

Web Site:

www.iabusnet.org/sbdc

Statute:

Agreement No. 0-7620-0016-19

The Small Business Development Center consists of 17 centers covering ninety-nine counties in Iowa. These Centers have served for over 18 years as the resource, the mentor and the solution for thousands of business owners in the state. Each of these SBDC offices subcontracts with other universities, community colleges, chambers of commerce and other institutions to provide a network of over 700 full service assistance centers to the small business community.

The SBDC conducts research, counsels, and trains business people in management, financing, and operating small businesses, and provides comprehensive information services and access to experts in a variety of fields. Each SBDC encourages unique local efforts, region to region, state to state, and community to community to meet small business needs in its area.



SBDC offices develop and maintain partnerships among community organizations and local, state and federal agencies, providing a focal point for broad networks of public and private resources at the community level. SBDC partnership programs and activities serving small businesses have contributed significantly to economic growth in each state.

1. Iowa Women's Enterprise Center

Partners: U.S. Small Business Administration

John Pappajohn Entrepreneurial Center

Iowa State University

University of Northern Iowa

Type: Technical Assistance and Information

Audience: Business women in the state Web Site: www.iabusnet.org/sbdc

The SBDC/JPEC joined a consortium in 1998 to create an Iowa Women's Enterprise Center for the state. A federal grant provides \$150,000 annually through 2003 to fund technical assistance and technology training to women throughout the state of Iowa.

2. Regional Business Center/Kitchen Incubator (RBC)

Partners: U.S. Small Business Administration

City of Waterlooe Iowa State University

University of Northern Iowa

Type: Technical Assistance and Information

Audience: Food-related Entrepreneurs
Web Site: www.iabusnet.org/sbdc

UNI and ISU are entering a unique partnership to assist small businesses in eastern lowa. The RBC is located in downtown Waterloo, and provides a facility for entrepreneurs to secure technical assistance, specialized training, and access to business technology. The kitchen incubator proposed by ISU with a potential opening date of mid 2001, will be located adjacent to the RBC and will be a licensed kitchen facility where entrepreneurs may process and package agricultural products for sale to the public.



Technology Innovation Center (TIC)

University of Iowa – Technology Innovation Center (TIC)

Partners: University of Iowa Units

University of Iowa Research Foundation (UIRF)

UI Oakdale Research Park (ORP)

Research Marketing & Corporate Relations

Small Business Development Center John Pappajohn Entrepreneurial Center

Faculty and staff Government Entities

State of Iowa Department of Economic Development

U.S Small Business Administration

Private Sector

Technology companies

Entrepreneurs

Type:

Technology Transfer

Audience:

New business ventures using advanced technology

Web Site:

www.uiowa.edu/~vpr/techtran/tic.htm

TIC offers new technology-based business ventures a nurturing business environment that includes cost-effective laboratory and office space, shared equipment and services and access to relevant University research expertise and resources.

Vision2020

Partners:

Iowa State University

Iowa's 15 Community Colleges

Corporate, Government, and Community Partners

The Wallace Foundation Storm Lake Community Tuskagee University

Type:

Audience: Web Site:

Food systems professionals

www.iastate.edu/~vision2020

Vision2020 creates a new vision of quality education for food systems professionals for the year 2020. Vision2020 collaborates with the community colleges to provide seamless education; partners with business, industry, government and communities; and creates learner-centered education.



EDUCATION



Table of Contents

EDUCATION

Post Secondary Education

Cente	Center for Urban Education (CUE)	
PF	ROGRAMS:	25
1.	Educational Opportunity Center (EOC)	25
2 .	Educational Talent Search (ETC)	25
<i>3</i> .	Upward Bound (UB)	25
Des I	Moines Higher Education Center (DMHEC)	26
Henr	y B. Tippie School of Management – MBA Programs	26
Interi	institutional Committee on Educational Coordination (ICEC)	27
Iowa	Coordinating Council for Post-High School Education (ICCPHSE)	27
Iowa	Lakeside Laboratory (ILL)	27
Libra	rry Partnerships	28
Quac	d-Cities Graduate Study Center (GradCenter)	28
Rege	ent Committee on Education Relations (RCER)	28
Scho	ool of Social Work – MSW Off-Campus Programs	29
South	hwest Iowa Regents Resource Center (SIRRC)	29
TEAN	MS (Teacher Education Addressing Minority-Language Speakers)	29
Tri-S	tate Graduate Center	30
Urba	n Education Network MAE degree in Educational Leadership	30
	,	
Coop	peratives with Community Colleges	
Artic	ulation Agreements with Community Colleges	31
Lead	lership Initiative Consortium (CLIC)	33
l ead	dership Institute for a New Century (LINC)	34



Education

K - 12 Education

WeBCATT: The National Institute for Technology for Inclusive Education	
Iowa Testing Program	34
International Classroom Program	35
Arts Share	35
University of Iowa Libraries	36
Women in Science and Engineering (WISE)	36
Belin and Blank International Center for Gifted Education and Talent Development (BB-C)	37
Camp Adventure TM (CA)	37
CyTech Challenge	37
Institute for Educational Leadership (IEL)	38
Instructional Resource Technology Center (IRTC)	38
Malcolm Price Laboratory School (PLS)	38
National K-12 Foreign Language Resource Center	39
Partners in Education	39
Reading and Writing for Critical Thinking Project (RWCT)	40
Reading Recovery Program	40
Reading Clinic	41
Student Teaching	41
0 – 5 Education	
Council on International Programs (CIP)	42
Regents Center for Early Development Education	



Issues Index

EDUCATION

0 - 5 Education	
Council on International Programs (CIP)	42
Regents Center for Early Development Education	42
Cooperatives with Community Colleges	
Articulation Agreements with Community Colleges	3 [.]
Leadership Initiative Consortium (CLIC)	3
Leadership Institute for a New Century (LINC)	34
K – 12 Education	
Arts Share	35
Belin and Blank International Center for Gifted Education and Talent Development (BB-C)	
Camp Adventure (CA)	37
CyTech Challenge	37
Institute for Educational Leadership (IEL)	38
Instructional Resource Technology Center (IRTC)	38
International Classroom Program (Part of the International Programs Office)	35
lowa Testing Program	34
Malcolm Price Laboratory School (PLS)	38
National K-12 Foreign Language Resource Center	39
Partners in Education	39
Reading and Writing for Critical Thinking Project (RWCT)	4(
Reading Clinic	4
Reading Recovery Program	4(
Student Teaching	4
University of Iowa Libraries	36
WeBCATT: The National Institute for Technology for Inclusive Education	3,
Women in Science and Engineering	36
WOTHER IN OCICIOS and Engineering	
Post Secondary Education	21
Center for Urban Education (CUE)	د
Institutional Committee on Educational Coordination (ICEC)	
Des Moines Higher Education Center (DMHEC)	ا2
Educational Opportunity Center (EOC)	
Educational Talent Search (ETC)	23
Henry B. Tippie School of Management – MBA Programs	∠t
Iowa Coordinating Council for Post-High School Education (ICCPHSE)	2
Iowa Lakeside Laboratory (ILL)	2
Library Partnerships	
Quad-Cities Graduate Study Center (GradCenter)	28
Regent Committee on Education Relations (RCER)	
School of Social Work - MSW Off-Campus Programs	
Southwest Iowa Regents Resource Center (SIRRC)	29
TEAMS	29
Tri-State Graduate Center	
Upward Bound (UB)	2
Urban Education Network MAE degree in Educational Leadership	30



EDUCATIONPost Secondary Education

Center for Urban Education (CUE)

Partners:

University of Northern Iowa

Federal Funding Communities

Web Site:

fp.uni.edu/eop/unicue.htm

CUE staff work with UNI departments and community programs to match the Center's resources with community needs. CUE identifies community needs, provides educational opportunities for people of all ages and races, and assists students in becoming comfortable and confident in learning.

PROGRAMS:

Educational Opportunity Center (EOC)

www.uni.edu/eoc/

EOC is a federally funded program dedicated to aid people who have not obtained a bachelor's degree. Its services are free and include:

- Referral to GED and Adult Basic Education (ABE) classes;
- · Career assessments, planning and counseling;
- Information, catalogs, and brochures on local colleges and universities;
- Information on institutional fees and tuition:
- Admissions and financial aid materials: assistance in completing applications;
- Assistance with college transfer;
- Referral to other funding agencies/sources;
- Assistance in scholarship searches.
- 2. Educational Talent Search (ETC)

fp.uni.edu/eop/ETS.html

ETC is a federally-funded program designed to help students prepare for and acquire a post-secondary education. Its services are free.

3. Upward Bound (UB)

fp.uni.edu/eop/CUB.htm

UB is a college preparatory program co-funded by the United States Department of Education and the University of Northern Iowa. It is designed to empower program participants with the academic skills and motivation necessary for students to be successful in high school and college.



Des Moines Higher Education Center (DMHEC)

Partners: University of Iowa

Iowa State University

University of Northern Iowa

Drake University Grandview College Simpson College

Des Moines Area Community College

City of Des Moines

Des Moines based businesses

DMHEC is a collaborative effort to deliver graduate and undergraduate courses and programs to the Greater Des Moines Community. The Center strives to provide an efficient and effective means for delivering courses and programs which advance the individual missions and programs of participating organizations and institutions.

Henry B. Tippie School of Management – MBA Programs

Partners: The University of Iowa

Cedar Rapids, Newton, Des Moines, and Quad Cities

lowa Corporations and their Employees

Type: Workforce Development (Education)

Audience: General Public Interested in MBA; Iowa Corporations and

their Employees

Web Site: www.biz.uiowa.edu/mba/

Three programs on campus, off-campus and executive MBA. Faculty from the College teach at sites in Cedar Rapids, Newton, Des Moines and the Quad Cities. The Executive MBA is geared toward those who are employed full-time. It is a concentrated program that can broaden expertise and leadership abilities. The employer also benefits because their executives become more knowledgeable.



Interinstitutional Committee on Educational Coordination (ICEC)

Partners:

University of Iowa

Iowa State University

University of Northern Iowa

CEC studies relationships of the teaching, research, and service programs of the institutions as may be referred to it by the Board or that may come to its attention from other sources.

lowa Coordinating Council for Post-High School Education (ICCPHSE)

Partners:

University of Iowa

Iowa State University

University of Northern Iowa

Community Colleges
Private Colleges

Web Site:

www2.state.ia.us/regents/highered.html

The main function of the Iowa Coordinating Council for Post-High School Education is to provide an effective means of voluntary cooperation and coordination of post secondary education through the various boards that are ultimately responsible for post-high school education in Iowa.

Iowa Lakeside Laboratory (ILL)

Partners:

University of Iowa

Iowa State University

University of Northern Iowa

Private colleges

Iowa Lakeside Community College

Friends of Lakeside Lab, Inc.

Web Site:

http://www.public.iastate.edu/~Lakeside/homepage.html

Since 1909, ILL has been offering summer courses at its campus on the shores of West Lake Okoboji in northwest lowa. Credit for these courses can be obtained through lowa State University, The University of lowa, and The University of Northern lowa. Information about Lakeside and its summer courses, including an on-line registration and housing form, is found in the 2000 ILL Bulletin.

Lakeside also offers three kinds of programs for the general public each summer: Wild Wednesdays, Sunday Night Seminars, and Guided Nature Tours.



Library Partnerships

Partners: University of Iowa

Iowa State Universities
University of Northern Iowa

Other Universities State Libraries Regional Libraries

K-12

Web Sites: www.lib.uiowa.edu/info.html

www.lib.iastate.edu/ www.library.uni.edu/

The Regent University library web sites enable anyone with access to the Internet to obtain information from many resources. Examples of such information could range from a specific collection maintained at one of the institutions to web site links of various other libraries.

Quad-Cities Graduate Study Center (GradCenter)

Partners: University of Iowa

Iowa State University

University of Northern Iowa

Other Private and Public Universities in Iowa and Illinois

Quad-Cities Area Communities

Web Site: www.gradcenter.org/start.php3

The GradCenter is a consortium of eleven public and private lowa and Illinois post-secondary institutions. The GradCenter provides graduate-level educational opportunities to the Quad Cities area and serves the needs of place-bound students whose work and family responsibilities make traditional on-campus study difficult. A number of different graduate degrees are offered, including 70+ masters degree programs, an Ed.S. degree program, and several doctoral degree programs.

Regent Committee on Education Relations (RCER)

Partners: University of Iowa

Iowa State University University of Northern Iowa

Iowa Department of Education, Community College Division

RCER is charged with establishing closer working relationships and cooperation with secondary and other post-secondary educational institutions in Iowa. RCER also collaboratively determines the acceptability of credit from the various institutions sending students to the Regent universities.



School of Social Work - MSW Off-Campus Programs

Partners:

Tri State Graduate Center

Des Moines Education Center

Quad Cities Graduate Study Center

Type:

Workforce Development (Education)

Audience:

Individuals Wishing to Obtain MSW; Community Service

Agencies

Web Site:

www.uiowa.edu/~socialwk/

Master of Social Work degree, part-time and full-time can be obtained through the Des Moines Center. The Quad Cities program, which is part-time, has been approved by the CSWE for over 25 years. The Sioux City Center was specifically initiated to alleviate the shortage of qualified professional master level social workers in the western part of lowa.

Southwest Iowa Regents Resource Center (SIRRC)

Partners:

University of Iowa

Iowa State University

University of Northern Iowa Council Bluffs Community

Web Site:

www.extension.iastate.edu/swirrc/AboutSWIRRC.html

SIRRC operates as a coordinating office, serving as a liaison between southwest lowa residents and their Regent universities. In addition to graduate education, the Center assists with delivery of selected undergraduate Regent programs. It also serves as a contact point for information on Regent university resources, admissions, support services, cultural activities, and internship programs. This unique, cooperative effort allows individuals, business firms, and organizations to use resources of the Iowa Regents university system to meet their educational needs.

TEAMS

(Teacher Education Addressing Minority-Language Speakers)

Partners:

University of Northern Iowa

Marshalltown Community College

Marshalltown Community School District

Web Site:

www.uni.edu/teams

TEAMS, a bilingual career ladder program, enables successful completion of elementary teacher education for adults whose native language is other than English. This project delivers an undergraduate degree for bilingual adults who are currently working as para-professionals in schools or who have recently graduated from high school.



Tri-State Graduate Center

Partners:

University of Iowa

Iowa State University

University of Northern Iowa

Other Private and Public Universities in SD, IA & NE

Sioux City Area Communities

Web Site:

www.tri-state-grad.org/

The Tri-State Graduate Center is a consortium of colleges and universities in Iowa, Nebraska, and South Dakota. Its purpose is to facilitate the delivery of graduate education to the residents of Siouxland by bringing graduate programs and other training opportunities to the immediate area so graduate-level training may be obtained without traveling to distant campuses.

Funding by the state governments of Iowa and Nebraska provide the main sources of revenue for the Graduate Center. Funding from South Dakota flows from the institutions that have delivered courses through the Center.

Urban Education Network MAE degree in Educational Leadership

Partners:

The University of Northern Iowa and the Urban Education Network, a

consortium of the eight largest school districts in Iowa.

Type:

Workforce Development (Education)

Audience:

K-12 teachers in the school districts of Cedar Rapids, Council

Bluffs, Davenport, Des Moines, Dubuque, Sioux City, and

Waterloo who wish to become school principals.

The UNI Department of Educational Leadership is offering the MAE to teachers in the above named districts primarily via the ICN and the World Wide Web with limited on-campus attendance required. The districts provide mentors and practicum opportunities.



Cooperatives with Community Colleges

Articulation Agreements

Partners:

University of Iowa

Iowa State University
University of Northern Iowa

Community Colleges

Web Site:

www.uni.edu/CONNECTIONS/WINTER98/page4_2.html

Articulation agreements between institutions help students make a smooth transition from one institution to another, with the integral aspect involving the transfer of credits. To facilitate articulation, the Regents have a committee on educational relations, which includes a community college representative. This committee reviews and refines articulation agreements, facilitates electronic data exchanges for transcripts, facilitates collaborative policies on credit by examination and credit for vocational technical course work, advises on use of common grading symbols, and exchanges information on post-secondary school education opportunities.

<u>University of Iowa</u>: Over the past few years, the University of Iowa has made an effort to smooth the transition for transfer students through "articulation agreements" specifying course equivalents and program requirements for most Iowa colleges. Consequently, although fewer students are changing from private schools, more students are transferring to the University from community colleges to complete their degrees. From 1990 to 1993, 17.7 percent of students receiving Iowa community college associate degrees enrolled at SUI. The graduate numbers show that Iowa also receives a significant proportion of its new graduate and professional students from Iowa undergraduate colleges.

<u>lowa State University</u>: Students who plan to enter the College of Liberal Arts and Sciences at lowa State with an associate in arts degree from an lowa community college, and who have at least 60 prescribed semester (90 quarter) credits acceptable for transfer and at least a 2.00 cumulative average, will be considered to have met the general education requirements of the College (with the possible exception of the foreign language and library requirements.)

<u>University of Northern Iowa</u>: Past and future graduates of selected technical programs at Hawkeye Community College, North Iowa Area Community College, Kirkwood Community College and Central Iowa Community College are now able to continue their education toward a bachelor's degree at UNI without starting over, thanks to articulation agreements between UNI and programs in each school.



44

31

Community Colleges

Partners:

University of Iowa Iowa State University

University of Northern Iowa Iowa's 1,5 Community Colleges

The Board of Regent's strategic plan requires that its institutions increase cooperation and collaboration among the Regent institutions and with other educational agencies, including community colleges and independent colleges and universities. Below are a few specifics of the Regent institutions' partnerships with community colleges. (Also see articulation agreements at the beginning of this education section.)

University of lowa:

With Northwest Iowa Community College:

• A specific articulation agreement allowing transfer of NICC credits to the University's BSN program.

With Iowa Central Community College:

• Offers a satellite program on the ICCC campus with SUI's College of Nursing, in the RN-BSN progression program.

With Eastern Iowa Community College:

• Joint admissions agreement.

With Iowa Central Community College:

• Operate WOI-KTPR radio station on ICCC campus.

With Kirkwood Community College:

• Co-sponsor the MacBride Raptor Project that provides treatment and protection on an annual basis for over 150 injured birds of prey and also offers educational programs to the public.

With Western Iowa Tech Community College:

• WITCC participates in a library consortium which serves all WITCC campuses with the shared resources of the SUI Medical Libraries.

Iowa State University:

With Northeast Iowa Community College:

- In a cooperative venture to create the Northeast Iowa Community Based Dairy Foundation to construct a Center of Excellence for Value-Added Dairy Education and Applied Research.
- In the Center for Industrial Research and Service and the Iowa Manufacturing Extension Program.

With Kirkwood Community College:

- To deliver electrical engineering courses to Rockwell International and Norand Corporation employees. Students graduating from KCC with a two-year degree in pre-engineering may complete their BS through courses offered by ISU over the ICN. Lab work is conducted by ISU faculty members on the KCC campus.
- In the Center for Industrial Research and Service.



With Des Moines Area Community College:

- Offers students the opportunity of dual enrollment in a variety of subjects.
- With Western Iowa Tech Community College:
 - Offering licensure courses for WITCC faculty.

With Southwestern Community College:

- •In cooperation with the ISU Research Foundation, SCC offers an Internetbased Introductory Biology course developed by ISU. The instructor is a SCC faculty member.
- Two grant-writing partnerships with ISU Agriculture Department.

University of Northern Iowa:

With Northeast Iowa Community College:

• A specific articulation agreement in the area of Industrial Technology that provides NICC students with a seamless transfer.

With Northwest Iowa Community College:

• A 2+2 agreement for six technical programs.

With Hawkeye Community College:

- A cooperative relation between HCC and the UNI Industrial Technology Department to serve the needs of business and industry.
- An agreement for UNI to provide a variety of adjunct faculty.

With Des Moines Area Community College:

• A 2+2 program agreement.

With Western Iowa Tech Community College:

• Specific articulation agreements permitting the transfer of nine different AAS degrees from vocational-technical programs.

Leadership Initiative Consortium (CLIC)

Partners:

Iowa State University

Iowa Association of Community College Trustees Iowa Association of Community College Presidents

Web Site:

www.educ.iastate.edu/elps/hged/clicdes.htm

ISU College of Education, working in cooperation with the 15 community colleges, offers graduate workshops. CLIC provides upper level and mid-management administrators of community colleges with an excellent staff development experience by training them with the skills necessary to lead community colleges into the 21st century. CLIC is designed to encourage growth and further development of administrative skills in current and future college Deans, Directors, and Department Chairs.



Leadership Institute for a New Century (LINC)

Partners:

Iowa State University, College of Education

Community Colleges

ISU College of Education, working in cooperation with the 15 community colleges, offers graduate workshops. LINC provides academic and internship opportunities to encourage the advancement of women and minorities and other aspiring professional into administrative leadership roles at lowa community colleges.

K - 12 Education

WeBCATT: The National Institute for Technology for Inclusive Education

Partners:

Waterloo School District

Cedar Falls School District

Price Lab School

Area Education Agency 7

AT&T@ Home Cedar Falls Utilities

Audience:

Families of children with disabilities, teachers, service

providers, assistive technology providers

Type:

Basic Research

New Development

Technical Assistance and Information

Web Site:

www.uni.edu/coe/specialed/webcatt/

The primary goal of WeBCATT: The National Institute for Technology for Inclusive Education is to work with local organizations to provide information and support on accessing and using assistive technology to families of children and youth with disabilities.

Iowa Testing Program

Partners:

University of Iowa

School Districts Nationwide

Type:

Workforce Development

Audience:

Teachers and School Districts nationwide

Web Site:

www.uiowa.edu/~itp

The primary activities of ITP are to develop standardized achievement tests for use nationally in grades K-12; to administer statewide achievement testing programs for schools in lowa; to provide consultation to school systems on test use and score interpretation; to conduct research studies of test development and use; and to help prepare specialists in educational measurement through graduate-level educational programs.

34



International Classroom Program (Part of the International Programs Office)

Partners:

The University of Iowa

International Volunteers

Selected Iowa School Districts

Type:

Workforce Development (Education)

Audience:

General Public; Children In Iowa School Districts

Web Site:

Recruits volunteers from countries around the world and works with schools in southeastern lowa to provide them with speakers. During 1999-2000, the ICP sent more than 175 UI students to lowa schools and community organizations.

Arts Share

Partners:

The University of Iowa

Roy Carver Charitable Trust

Other Private Donors lowa School Districts

Type:

Workforce Development (Education)

Audience:

School Children in Iowa School Districts

Web Site:

Arts Share's primary mission is to bring lowa schoolchildren together with faculty and visiting artists to improve the schoolchildren's understanding and appreciation for the arts. During 1999-2000, the Arts Share program sponsored 203 educational visits by faculty to 53 lowa counties.



₃₅ 48

University of Iowa Libraries

Partners: The University of Iowa

Upward Bound Program School Districts in Iowa

Type:

Workforce Development (Education)

Audience:

General Public; University Students; Students and Teachers in

Iowa's School Districts

Web Site:

www.lib.uiowa.edu/

The University Libraries is the largest library system in lowa and has the 17th largest holdings among the nation's research libraries. In addition to the general collection, the Library has some specialized programs that help lowa's school children. For example, the Upward Bound Program specifically geared to 9th through 11th grade students from low income or potential first-generation college students, met with librarians in specially prepared classes to teach them to find and evaluate information. Additionally, Health Science Librarians participate in several summer programs that have taught 105 junior and senior high school students how to access electronic health information. These same librarians have identified nine counties underserved in health sciences information. Staff have traveled to four of these counties with the remaining five counties to be visited by the end of the fall semester. Health professionals were contacted and invited to sessions teaching the use of electronic health sciences resources.

Women in Science and Engineering (WISE)

Partners:

University of lowa

Iowa State University

Connie Belin and Jacqueline N. Blank Center for Gifted and

Talented

Opportunity at Iowa
UNI Price Laboratory

Council on the Status of Women; UUAW

Iowa School Districts

Type:

Workforce development

Audience:

General public; those interested in encouraging girls and

women to increase interest in science and technology

Web Site:

www.uiowa.edu/~wise

Foster the interest of girls and women in science and technology. Provides multiple services and programs for college-age women and those in school districts. Among them, Women in Natural Science (WINS) a one-week summer science camp for girls who have just completed 7th grade. The Environmental Health Sciences Institute is a full-scholarship, one week residential experience for rising 10th graders from Iowa communities of less than 2,500 residents. Another program for K-12 initiates funding to school districts' libraries to include books which feature women in positions in science and technology. A WISE mentoring handbook is in its second edition. It provides names of women in the UI College of Engineering who are willing to serve as mentors.



Belin and Blank International Center for Gifted Education and Talent Development (BB-C)

Partners:

Myron and Jacqueline N. Blank

State of Iowa

K-12

Web Site:

www.uiowa.edu/~belinctr/

The BB-Center is a leader in the field of gifted education and has established a national reputation for its research, training, and service.

Camp Adventure[™] (CA)

Partners:

University of Northern Iowa

K-12

Web Site:

www.uni.edu/campadv/

CA is a student-run organization that blends theory and practice in the delivery of programs and services to children and youth. CA offers students the opportunity to work with children and youth and to travel to places such as Hawaii, Alaska, Japan, Guam, Korea, England, Germany, Italy, Spain, Belgium, Panama, and Puerto Rico. Students plan and implement school-age services and youth development programs, develop leadership and management skills, enhance global awareness, and promote cultural sensitivity. CA offers a full line of programs directed primarily toward children of U.S. military installations, U.S. embassies, and corporate clubs and associations.

CyTech Challenge

Partners:

Iowa State University

College of Business

College of Liberal Arts and Sciences

College of Engineering

Government of the Student Body Management Information Systems Club

Computer Science Club

Institute of Electrical and Electronics Engineers

21 Corporate Partners

Web Site:

www.cytech.iastate.edu/default.htm

The CyTech Challenge is an annual event held at lowa State University for lowa high school students to generate excitement and explore technology through the innovative activities presented by the sponsoring organizations. Participants are given an opportunity to learn, first-hand, about how information technology is applied in business.



Institute for Educational Leadership (IEL)

Partners: University of Northern lowa

K-12

Web Site: www.uni.edu/coe/iel/

IEL promotes the improvement of elementary, secondary, and post-secondary education throughout lowa. IEL serves as a catalyst for:

- 1. Informed dialogue on educational issues impacting schools of lowa, the region and nation;
- 2. Developing collaborative relationships with individuals and/or organizations external to schools; and
- 3. Educational policy development.

The IEL strives to bring the knowledge base of practice into relationship with the university community, resulting in stimulating interaction which addresses complex leadership and educational issues. This knowledge offers innovative ideas and new insights that serve as a foundation for decision making and policy development.

Instructional Resource Technology Center (IRTC)

Partners:

University of Northern Iowa

K-12

Web Site:

www.uni.edu/coe/irts/

IRTC coordinates several instructional technology initiatives within the College of Education. The mission of IRTC is to provide students, faculty, and in-service educators with laboratories in which to examine and evaluate curricular resources.

Malcolm Price Laboratory School (PLS)

Partners:

University of Northern Iowa

K-12

Preschool

Web Site:

fp.uni.edu/pls/default.htm

Located on the campus of the University of Northern Iowa, PLS provides one of the nation's outstanding settings for clinical teacher education and research at the early childhood, elementary, middle, and high school levels. As a part of the Department of Teaching within the College of Education, the Laboratory School is a vital part of the University of Northern Iowa and both elementary and secondary divisions are accredited by the North Central Association Commission on Schools.

The Laboratory School serves approximately 650 students living within the larger Cedar Falls/Waterloo metro area.



National K-12 Foreign Language Resource Center

Partners:

Iowa State University

Center for Applied Linguistics

K-12

Web Site:

www.educ.iastate.edu/nflrc/

The mission of the National K-12 Foreign Language Resource Center is the improvement of student learning of foreign languages at the elementary and secondary school levels. In recognition of the language needs of American children, the Center strengthens foreign language learning through collaborative efforts to promote extended-sequence foreign language programs and improved teacher preparation.

The Center is a unique collaborative effort among lowa State University, the Center for Applied Linguistics in Washington, DC, nationally-known leaders in the field of K-12 foreign language education, national foreign language organizations, elementary and secondary teachers, district supervisors of foreign language, and foreign language teacher educators at colleges and universities.

Partners in Education

Partners:

University of Northern Iowa

Black Hawk Elementary School

Web Site:

www.uni.edu/contined/pined

Black Hawk Elementary School and the University of Northern Iowa have been Partners in Education since 1987. Faculty, staff and students from Black Hawk and UNI have benefited through the exchange of ideas and classroom interaction.

The partnership increases basic skills competency and provides a support system of caring adults for Black Hawk students while providing opportunities for UNI students and staff to increase teaching effectiveness; provides interest and involvement activities for Black Hawk students enhancing their motivation to learn while providing opportunities for UNI students and Black Hawk staff to increase their teaching effectiveness; provides experiences for UNI students and staff which reflect public education as it is today in Waterloo and the nation; utilizes UNI staff and curriculum opportunities with professors in academic areas through special resources available; provides interaction between Black Hawk staff members and UNI faculty and staff through collegial support, collaborative planning, and staff exchange; and increases awareness of each facility of the partnership.



39 52

Reading and Writing for Critical Thinking Project (RWCT)

Partners:

University of Northern Iowa

Web Site:

www.uni.edu/coe/rwct/project/index1.html

RWCT introduces research-based, instructional methods to teachers and teacher educators. These methods are designed to help students think reflectively, take ownership for their personal learning, understand the logic of arguments, listen attentively, debate confidently and become independent, life-long learners. The program can be used in all grades and subjects with existing curricula.

RWCT is an initiative of the Open Society Institute (OSI), which promotes worldwide educational, social and legal reform, and the International Reading Association, a non-governmental organization of professional educators. These groups work in close collaboration with the 20 National Soros Foundations in participating countries. Faculty from the University of Northern Iowa and the College of William and Mary provide leadership and direction.

Reading Recovery Program

Partners:

University of Iowa

Iowa State University

University of Northern Iowa

K-12

Web Site:

http://www.uiowa.edu/%7Errci/

Reading Recovery is an early intervention program to assist children in first grade who are having difficulty learning to read and write. Children eligible for the program are identified by their classroom teachers as the lowest in their class in reading acquisition. Children who are not taking on reading and writing through regular instruction receive a short-term, individually designed program of instruction that allows them to succeed before they enter a cycle of failure. Reading Recovery is designed to move children in a short time from the bottom of their class to the average, where they can profit from regular classroom instruction.



Reading Clinic

Partners: University of Iowa

Iowa State University

University of Northern Iowa

K-12

Web Site: www.uni.edu/coe/ci/reading.html

The UNI Reading Clinic is a division of the Department of Curriculum and Instruction at the University of Northern Iowa. The Clinic facility is designed to serve as a practicum site for UNI students enrolled in education programs and as a locale where children with literacy learning needs can receive assistance. Clients may be referred by parents, teachers, or other educational personnel.

One-to-one remedial tutoring in a clinical setting is provided to clients by students enrolled in 230:147g Remedial Reading and the corequisite, 230:192g Experience in Reading: Tutoring. Tutoring is conducted under the supervision of University faculty and graduate assistants in reading education. Each client receives an individually designed remedial program. The child's program is developed following administration of diagnostic and evaluative measures. Tutoring times are arranged with each child's family. There is a small materials fee.

Student Teaching

Partners: University of Iowa

Iowa State University

University of Northern Iowa Public School Districts

The universities provide student teaching placement for eligible education majors in lowa and around the world through a comprehensive student teaching network. Diverse student teaching opportunities provide experiences in multicultural settings, bilingual placements, and contemporary educational field settings. Student are informed and encouraged to consider teacher shortage areas in lowa.



0 - 5 Education

Council on International Programs (CIP)

Partners:

Iowa State University

Web Site:

www.iastate.edu/~cip

CIP coordinates international educational activities, advises the provost on the University's international dimensions, and administers annual Internationalization/Globalization Grants from the provost.

lowa State University has a rich history in international involvement. Iowa State's commitment to internationalization can be found in all parts of the campus in virtually every department and program. In its commitment to developing partnerships with premier educational institutions around the world, Iowa State has agreements with 175 universities and colleges in 57 countries.

Regents Center for Early Development Education

Partners:

University of Iowa

Iowa State University

University of Northern Iowa

Educational Agencies

Web Site:

www.uni.edu/coe/regentsctr/

Established in 1988, the Regents' Center for Early Developmental Education focuses efforts on improving early childhood education (birth through 8 years) in lowa and beyond. Recognizing that children construct knowledge, intelligence, personality, and morality through active experimentation with physical and social environments, the Center supports educational efforts that emphasize children's interest, experimentation, and cooperation.



ENVIRONMENT



Table of Contents

ENVIRONMENT

Ag-Ba	sed Industrial Lubricants (ABIL)	43
Agricu	Iture Education Professional Development Program (AEPDP)	43
Agricu	Iture Specialists Serving in Science and Technology (ASSIST)	44
Ames	Center for Animal Health (ACAH)	44
Beginr	ning Farmer Center (BFC)	. 44
Biotec	hnology Byproducts Consortium (BBC)	45
Brento	on Center for Agricultural Instruction and Technology Transfer (Brenton Center)	45
Censu	s Services	45
Cente	r for Agricultural and Rural Development (CARD)	46
CAF	RD Affiliates:	46
1.	Food and Agricultural Policy Research Institute (FAPRI)	46
2.	Midwest Agribusiness Trade Research and Information Center (MATRIC)	46
Cente	r for Designing Foods to Improve Nutrition (CDFIN)	47
Cente	r for Energy and Environmental Education (CEEE)	47
ENE	ERGY PROGRAMS:	47
1.	Iowa Energy Poster Contest (IEPC)	47
2.	Rebuild Cedar Valley (RCV)	47
3.	Iowa Electrathon (IE)	48
4.	Energy Star Congregations (ESC)	48
5.	Iowa Energy Summit (IES)	48
6.	CEEE-KUNI Radio Series on Energy Issues in Iowa	48
7.	Energy Stewardship Congregations	49
8.	Greening of UNI	49
9.	Iowa Energy Bowl	49
10.	Rebuild Cedar Falls/Conservation City Program	49
11.	Solar Oven Checkout Program	50



	12.	Sustainable Community Development through Participation in Cedar Falls 2010 Strategic Planning Initiative	50
	ENV	IRONMENTAL PROGRAMS:	50
	1.	National Sustainable Consumption Initiative (NSCI)	50
	2.	Iowa Festival Recycling Project (IFRP)	50
	3.	Environmental Issues Instruction (EII)	51
	4.	Cedar Valley Commuting Initiative	51
	5.	Community and Economic Regeneration through Strengthening the Local Food Economy	51
	6.	Iowa Outreach Initiative for Waste Reduction, Reuse and Recycling	51
	7.	Iowa Summer Lakes Study	52
	8.	Midwest Sustainable Consumption Initiative	52
	9.	Waste Reduction: Piloting a Curriculum and Training 7-12 Grade Teachers	52
	10.	Yards for Kids	52
С	entei	for Global and Regional Environmental Research (CGRER)	53
С	enter	for Health Effects of Environmental Contamination (CHEEC)	53
С	entei	for Indigenous Knowledge for Agriculture and Rural Development (CIKARD)	54
С	entei	for International Agricultural Finance (CIAF)	54
С	oope	rative Extension	55
Council for Agricultural Research, Extension, and Teaching (CARET)		55	
Environmental Issues in Livestock Production Home Study Series		55	
F	ood \$	Safety Consortium (FSC)	56
G	eolo	gical Survey Bureau (GSB)	56
ln	stitut	e for International Cooperation in Animal Biologies (IICAB)	57
In	iterac	ctive Multimedia Laboratory (IML)	57
lc	wa A	agriculture and Home Economics Experiment Station	58
lc	owa 4-H Foundation (4-H)		



Environment

Iowa Beef Center (IBC)	59
Iowa Grain Quality Initiative (IGQI)	59
Iowa Manure Management Action Group (IMMAG)	60
Iowa Pork Industry Center (IPIC)	60
Iowa Social Sciences Institute - Data Archive	61
Iowa State Water Resources Research Institute (ISWRRI)	61
ISU Research and Demonstration Farms (ISU RDF)	62
Leopold Center for Sustainable Agriculture (LCSA)	62
Meat Export Research Center (MERC)	63
Midwest Agribusiness Trade Research and Information Center (MATRIC)	63
Museum of Natural History	70
NASA Food Technology Commercial Space Center (FTCSC)	64
North Central Regional Aquaculture Center (NCRAC)	64
North Central Regional Center for Rural Development (NCRCRD)	65
North Central Regional Plant Introduction Station (NCRPIS)	65
Office of Biotechnology	65
Office of the State Archaeologist	66
Pizz-A-Thon	66



Environment

Plant	Sciences Institute (PSI)	67
CE	NTERS:	67
1.	Center for Plant Genomics (CPG)	67
2.	Laurence H. Baker Center for Bioinformatics and Biological Statistics (CBBS)	67
3.	Center for Plant Transformation and Gene Expression (CPTGE)	67
4.	Raymond F. Baker Center for Plant Breeding (CPB)	67
5.	Center for Designer Crops (CDC)	67
6.	Center for Plant Responses to Environmental Stresses (CPRES)	67
7.	Seed Science Center (SSC)	67
8.	Center for Crops Utilization Research (CCUR)	67
Recy	cling and Reuse Technology Transfer Center (RRTTC)	68
Rural	Data Project (RDP)	68
Rural	Policy Research Institute (RUPRI)	68
Scho	ol of the Wild In the Macbride Nature Recreation Area	69
Teac	ners Academy on Ag Awareness (TAAA)	69
Tug-c	of-War with GRAIN	69
Utiliza	ation Center for Agricultural Products (UCAP)	70
Veter	inary Medicine Extension (VME)	71
Veterinary Medical Research Institute (VMRI)		71
World Health Organization Collaborating Center		



Issues Index

ENVIRONMENT

Ag-Based Industrial Lubricants (ABIL)	43
Agriculture	
Cooperative Extension	
Iowa 4-H Foundation (4-H)	58
Pizz-A-Thon	66
Teachers Academy on Ag Awareness (TAAA)	69
Animals	
Ames Center for Animal Health (ACAH)	44
Institute for International Cooperation in Animal Biologies (IICAB)	57
Interactive Multimedia Laboratory (IML)	57
Veterinary Medical Research Institute (VMRI)	71
Veterinary Medicine Extension (VME)	71
Beginning Farmers	
Beginning Farmer Center (BFC)	44
Biotechnology	
Biotechnology Byproducts Consortium (BBC)	45
Center for Crops Utilization Research (CCUR)	67
Center for Plant Genomics	67
Center for Plant Transformation and Gene Expression (CPTGE)	
Laurence H. Baker Center for Bioinformatics & Biological Statistics (CBBS)	67
North Central Regional Plant Introduction Station (NCRPIS)	65
Office of Biotechnology	65
Plant Sciences Institute (PSI)	67
Raymond F. Baker Center for Plant Breeding (CPB)	
Seed Science Center (SSC)	67
Energy Efficiency	
CEEE-KUNI Radio Series on Energy Issues in Iowa	48
Center for Energy & Environmental Education (CEEE)	47
Energy Star Congregations (ESC)	48
Energy Stewardship Congregations	49
Greening of UNI	49
Iowa Electrathon (IE)	48
lowa Energy Bowl	49
Iowa Energy Poster Contest (IEPC)	47
Iowa Energy Summit (IES)	48
Rebuild Cedar Falls/Conservation City Program	49
Rebuild Cedar Valley (RCV)	47
Solar Oven Checkout Program	50
Sustainable Community Development through Participation in Cedar Falls 2010	
Strategic Planning Initiative	50
Environmental Education	
School of the Wild In the Macbride Nature Recreation Area	69
Environmental Education/Research	
Museum of Natural History	70
Office of the State Archaeologist	66



Environmental Impact	
Cedar Valley Commuting Initiative	51
Center for Global and Regional Environmental Research (CGRER)	53
Center for Health Effects of Environmental Contamination (CHEEC)	53
Community and Economic Regeneration through Strengthening the Local Food	
Economy	
Environmental Issues in Livestock Production Home Study Series	
Environmental Issues Instruction (EII)	51
Geological Survey Bureau (GSB)	56
Iowa Festival Recycling Project (IFRP)	50
Iowa Manure Management Action Group (IMMAG)	60
Iowa Outreach Initiative for Waste Reduction, Reuse and Recycling	51
Iowa Social Sciences Institute – Data Archive	61
Iowa State Water Resources Research Institute (ISWRRI)	61
Iowa Summer Lakes Study	52
Leopold Center for Sustainable Agriculture (LCSA)	62
Midwest Sustainable Consumption Initiative	52
National Sustainable Consumption Initiative (NSCI)	50
North Central Regional Aquaculture Center (NCRAC)	64
Recycling and Reuse Technology Transfer Center (RRTTC)	68
Waste Reduction	
Piloting a Curriculum & Training 7-12 Grade Teachers	56
Yards for Kids	52
Farm Management	
Agriculture Education Professional Development Program (AEPDP)	43
Agriculture Specialists Serving in Science & Technology (ASSIST)	44
Brenton Center for Agricultural Instruction & Technology Transfer	45
ISU Research and Demonstration Farms (ISU RDF)	62
Farm Safety	
Tug-of-War with GRAIN	69
Food Safety/Nutrition	
Center for Designing Foods to Improve Nutrition (CDFIN)	47
Food Safety Consortium (FSC)	56
NASA Food Technology Commercial Space Center (FTCSC)	64
World Health Organization Collaborating Center	72
Market Expansion	
Ag-Based Industrial Lubricants (ABIL)	43
Center for International Agricultural Finance (CIAF)	54
Food and Agricultural Policy Research Institute (FAPRI)	46
Iowa Grain Quality Initiative (IGQI)	59
Meat Export Research Center (MERC)	63
Midwest Agribusiness Trade Research and Information Center (MATRIC)	63
Utilization Center for Agricultural Products (UCAP)	70
Production Technology	
Iowa Beef Center (IBC)	59
Iowa Pork Industry Center (IPIC)	60



Environment

Rural Development	
Center for Agricultural and Rural Development (CARD)	. 46
Center for Indigenous Knowledge for Agriculture & Rural Development (CIKARD)	54
North Central Regional Center for Rural Development (NCRCRD)	
Rural Policy Research Institute (RUPRI)	
Statistics	
Census Services	. 45
Council for Agricultural Research, Extension, & Teaching (CARET)	55
Iowa Agricluture & Home Economics Experiment Station	
Rural Data Project (RDP)	



ENVIRONMENT

Ag-Based Industrial Lubricants (ABIL)

Partners:

University of Northern Iowa

Farmers associations Grain processors Additive suppliers

Equipment designers, including John Deere, Pioneer Hi-Bred International, Dupont, Iowa Soybean Promotion Board, Iowa Department of Economic Development, Iowa Department of Agriculture and Land Stewardship, USDA, Cargill, Vickers,

Northland Products, Timken, and Oilgear.

Type:

Technology Transfer

Web Site:

www.uni.edu/abil/about.html

ABIL works to expand the market for crops grown in the United States by providing research and technology transfer leading to commercialization of environmentally friendly industrial lubricants. The ABIL Research Program, in conjunction with its industrial and educational research collaborators, has assembled a staff of highly skilled technicians, researchers, and advisors to explore opportunities for the potential significant unrealized uses of vegetable oils in the areas of lubricant and polymer manufacturing. ABIL receives continued input from a technical advisory board and a management advisory board from numerous organizations.

Agriculture Education Professional Development Program (AEPDP)

Partners:

Iowa State University

Iowa Stare University Extension Iowa Department of Education Pioneer Hi-Bred International Inc.

Iowa Soybean Association
Iowa Corn Promotion Board
Iowa Farm Bureau Federation
Iowa Commodity Groups
Iowa Bankers Association
Happy Joe's Restaurants

Type:

Workforce Development

Audience:

Agricultural Educators

Website:

www.ag.iastate.edu/departments/aged/aedp/

AEPDP program was developed, through collaboration of educators, agencies, and industry to provide agricultural educators an on-going professional development program. Goals of the program include linking agricultural educators and students with industry, and enhancing communications among professionals and strengthening local and state-wide support groups. Since 1996 more than 60 new teachers have benefited from capacity building with the involvement of nearly 150 experienced teachers.



Agriculture Specialists Serving in Science & Technology (ASSIST)

Partners: Iowa State University

Pioneer Hi-Bred International, Inc.

K-12

Type:

Technical Assistance & Information

Audience:

Nontraditional students
Urban high schools

Web Site:

www.ag.iastate.edu/centers/assist/

History:

Founded in 1994 by Pioneer Hi-Bred International, Inc. and

Iowa State University

ASSIST provides affordable, appropriate, agricultural expertise both in domestic and international settings to provide internships for nontraditional students, and to encourage the improvement of agricultural education in urban high schools. ASSIST serves clients in need of agricultural expertise to develop and maintain appropriate agricultural systems. Its vision is to be a premier resource for development in agriculture by encouraging private and public collaboration.

Ames Center for Animal Health (ACAH)

Partners:

Iowa State University

USDA Agriculture Research Service

Animal and Plant Health Inspection Service

Type:

Basic Research

Web Site:

www.vetmed.iastate.edu/depart/centers/centerACAH

The purpose of the ACAH is to further integrate and enhance animal health research and service activities at Iowa State University, the USDA Agriculture Research Service laboratories and the Animal and Plant Health Inspection Service laboratories and offices in Ames. The ACAH helps all three entities better serve the animal health needs of the state, the nation, and the world.

Beginning Farmer Center (BFC)

Partners:

Iowa State University

Iowa Department of Agriculture and Land Stewardship

Farmers

Type:

Technical Assistance and Information

Audience:

Beginning farmers

Retiring farmers

Web Site:

www.extension.iastate.edu/Pages/bfc/

Statute:

§266.39E, Iowa Code

BFC helps lowans pass farm operations from one generation to another. It offers the Farm On service, which matches beginning farmers who do not own land with retiring farmers who do not have heirs to continue the family farm business. BFC also provides consultation, seminars, and publications related to farm succession issues.



Biotechnology Byproducts Consortium (BBC)

Partnerships: University of Iowa

Iowa State University City of Cedar Rapids

Type:

Basic Research

Web Site:

www.medicine.uiowa.edu/bbc/

The BBC is a consortium of experts from the City of Cedar Rapids and faculty members from the universities to research the treatment of agricultural and food-processing byproducts at local and national levels. The initial intent was to study fermentation and biotechnological byproducts, but the focus shifted to searching the conversion of inherently low-value (or poorly characterized) raw materials into value-added products.

Brenton Center for Agricultural Instruction and Technology Transfer (Brenton Center)

Partners:

Iowa State University

The Brenton Family

Type:

Technology Transfer

Audience:

Community Colleges

Agricultural Business and Industry

Associations

Commodity Groups

Web Site:

www.ag.iastate.edu/centers/brenton/

The Brenton Center, established in 1995 through private gifts to the College of Agriculture, is a high-technology instructional center that extends the educational offerings of lowa State University beyond ISU's physical campus. It contains high-tech classrooms to link ISU with sites across lowa using the state's fiber optic network for continuing education and extension.

Census Services

Partners:

Iowa State University

State Data Center Program Federal and State agencies

Type:

Technical Assistance and Information

Audience:

Private and public agencies

County and community decision-makers

Business leaders

Web Site:

socserver.soc.iastate.edu/census/

Census Services collects, analyzes and distributes information related to lowa's population, housing, agriculture, business, industry, and government. It examines information from federal and state agencies and assembles it for use by business and community leaders.



Center for Agricultural and Rural Development (CARD)

Partners:

Iowa State University

U.S. Government

Governments of other countries

Type:

Basic Research

Web Site:

www.card.iastate.edu/

CARD is the largest university-based agricultural policy research institute in the United States. It is nationally and internationally known for developing quantitative systems using integrated models, advanced economic theory and econometric methods. CARD implements broad-based research on resources and environmental policy, agricultural trade policy, food and nutrition policy and rural and economic development policy. It maintains linkages with the private sector, with the U.S. Government and with governments of other countries.

CARD Affiliates:

1. Food and Agricultural Policy Research Institute (FAPRI)

Partners:

Iowa State University

University of Missouri-Columbia

University of Arkansas

North Dakota State University

Center for National Food and Agricultural Policy at the

University of Missouri-Columbia

Type:

Technical Assistance & Information

Audience:

Congress and other constituents

Web Site:

www.fapri.iastate.edu

FAPRI analyzes domestic and international agricultural and trade policies and prepares baseline projections each year for the US agricultural sector and international commodity markets.

2. Midwest Agribusiness Trade Research and Information Center (MATRIC)

Type:

Technical Assistance & Information

Audience:

U.S. businesses

Web Site:

www.card.iastate.edu/matric

MATRIC is an international agricultural trade development center that provides current market and policy research to help expand international markets for agricultural products and services.



Center for Designing Foods to Improve Nutrition (CDFIN)

Partners:

Iowa State University

Private-Sector Organizations

Public Institutions

Туре:

New Development

Audience:

Private-sector food manufacturers

Web Site:

www.fcs.iastate.edu/fshn/research/nutrition

CDFIN researchers explore ways to improve foods. Research areas include modifying agricultural commodities and changing food formulations, food processing, and food preparation to provide new, affordable, appealing foods that will improve the nation's nutritional status.

Center for Energy and Environmental Education (CEEE)

Partners:

University of Northern Iowa
U.S. Department of Energy

Various partnerships and sponsors for programs listed below

Web Site:

www.ceee.uni.edu

CEEE seeks to fulfill the mandate to "think globally and act locally" by promoting actions at the local level that have global implications. CEEE's goal is to make those linkages more clear. Because the primary forces of environmental change are energy use; land use; materials use and consumption; and population growth, much of the work is focused on these issues.

ENERGY PROGRAMS:

1. Iowa Energy Poster Contest (IEPC)

Partners:

Iowa Energy Center

Iowa Association of Electric Cooperatives Iowa Association of Municipal Utilities

Iowa Utility Association

Iowa Department of Natural Resources

Type:

Technical Assistance & Information

Audience:

Elementary students

Students are encouraged to produce energy efficiency and energy conservation related artwork. Posters are solicited from school children across the state in grades one through six.

2. Rebuild Cedar Valley (RCV)

Partners:

Cedar Falls Utilities (CFU)

lowa Department of Natural Resources (IDNR)

Type:

Technology Transfer

Audience:

Local residents

Formed to promote energy efficiency in Cedar Falls. The project is supported by a grant from the lowa Department of Natural Resources (IDNR). This effort joins several similar programs across the state that are under the IDNR umbrella.



3. Iowa Electrathon (IE)

Partners: Iowa Renewable Energy Association Type: Technical Assistance & Information

Audience: Junior-high schools and senior-high schools

Junior-high and high-school teams compete to cover the most distance in one hour in an electric vehicle which they have built. Rules are designed to promote safety and fairness, but they purposely allow for a wide range of creative solutions to engineering and fabrication issues.

4. Energy Star Congregations (ESC)

Partners: U.S. Environmental Protection Agency's Energy Star

Congregations Program

Type: Technical Assistance & Information

Audience: Religious denominations

The ESC actively sought religious denominations to participate in improving energy efficiency in their houses of worship and church-related buildings such as parsonages, schools, retreat centers, hospitals, and senior citizens homes. When such measures are implemented in church buildings, there will be a ripple effect throughout the congregation as members follow suit and adopt similar measures in their own homes. In 1998, the CEEE became the national coordinator for the US Environmental Protection Agency's Energy Star Congregations Program.

5. Iowa Energy Summit (IES)

Partners: Iowa Department of Natural Resources

MidAmerican Energy Pella Corporation

Type: Technical Assistance & Information

The annual IES gathers teams of students from six lowa high schools to consider proposals regarding lowa's energy future.

6. CEEE-KUNI Radio Series on Energy Issues in Iowa

Partners: CEEE

Type: Technical Assistance & Information

Audience: Local residents

A unique year-long radio series that focuses on energy issues in lowa.



7. Energy Stewardship Congregations

Partners:

Eco-Justice Working Group of the National Council of

Churches of Christ (NCCC) in the USA US Environmental Protection Agency

CEEE

Type:

Technical Assistance & Information

Audience:

Nationwide houses of worship

A program to provide energy efficiency information to houses of worship nationwide.

8. Greening of UNI

Partners:

Iowa Department of Natural Resources

UNI Department of Residence

Cedar Falls Utilities

CEEE

Type:

Technical Assistance & Information

Audience:

UNI campus

A collaboration to measure and document energy efficiencies resulting from recent UNI campus renovations.

9. Iowa Energy Bowl

Partners:

Iowa Department of Natural Resources

Pella Windows

CFFF

Type:

Technical Assistance & Information

Audience:

Iowa high school students

The program goal is in-depth energy education for high school students about energy issues in lowa and emerging technologies in energy efficiency.

10. Rebuild Cedar Falls/Conservation City Program

Partners:

CEEE

City of Cedar Falls

Type:

Technical Assistance & Information

Audience:

Cedar Falls residents and businesses

The objective of this program is to increase energy efficiency in Cedar Falls residences and small businesses, reducing energy consumption while demonstrating the benefits that accrue, including increased disposable income, creation of new jobs, improved air quality, and reduced emissions of the greenhouse gas CO₂.



11. Solar Oven Checkout Program

Type:

Technical Assistance & Information

Audience:

General public

Program to educate the general public about solar technology and encourage its use. A portable solar oven/cooker is available from CEEE to the general public and community groups to take on outings and campouts.

12. Sustainable Community Development through Participation in Cedar Falls 2010 Strategic Planning Initiative

Partners:

CEEE

City of Cedar Falls government

25 citizens from business

Cedar Falls Utilities

UNI/UNI's Institute of Decision Making

Type:

Technical Assistance & Information

Audience:

City of Cedar Falls residents and businesses

The program is charged with developing a direction for city planning by the year 2010, focusing on guiding citizens in reducing energy consumption and fostering environmentally responsible development for the City of Cedar Falls.

ENVIRONMENTAL PROGRAMS:

1. National Sustainable Consumption Initiative (NSCI)

Partners:

Merck Family Fund, Tacoma Park, Maryland

Recycling & Reuse Technology Transfer Center, Cedar Falls, IA

Type:

Technical Assistance & Information

NSCI educates and heightens awareness regarding consumption. For every product produced, there are environmental impacts ranging from air and water pollution to solid waste generation.

2. Iowa Festival Recycling Project (IFRP)

Partners:

Division of Leisure Services of the School of Health Physical

Education and Leisure Services, UNI

Center for Energy and Environmental Education, UNI

Iowa Department of Natural Resources

Allen Memorial Hospital

Allen College

Type:

Technical Assistance & Information

Audience:

Sturgis Falls Festival

Cedar Basin Jazz Festival College Hill Arts Festival

The IFRP was developed to provide baseline data about the amount and types of waste generated during various festivals, and then to establish a recycling program to significantly reduce the amount of that waste that is sent to landfills.



3. Environmental Issues Instruction (EII)

Туре:

Technical Assistance & Information

Audience:

K-12 Teachers

Ell is specifically designed to train K-12 teachers in environmental issues and concepts that can be introduced into their classrooms. The workshops encourage teachers to integrate their science, mathematics, language arts and other curricula in the study of complex environmental problems.

4. Cedar Valley Commuting Initiative

Partners:

UNI Wellness and Recreation Center

Туре:

Technical Assistance & Information

Audience:

UNI students, faculty & staff

Alternately named *Sole Power*. Its goal is to increase the number of students, faculty, and staff that leave their cars at home and commute to campus by foot, bicycle, or skates, and to educate the university community on the advantage of "sole powered" commuting.

5. Community and Economic Regeneration through Strengthening the Local Food Economy

Partners:

Local agriculture

Type:

Technical Assistance & Information

Audience:

Local community

A pilot study seeking to analyze the benefits to the local economy and the environment through direct support of local agriculture.

6. Iowa Outreach Initiative for Waste Reduction, Reuse and Recycling

Partners:

UNI

Type:

Technical Assistance & Information

Audience:

Iowa citizens/U.S. citizens

Three displays have been developed: Are You in Control of Your Money?; Is Stuff Taking Over Your Life?; and You Are What You Eat . . . What Are You Eating? These have been loaned out more than 25 times since July 1999. An estimated 51,000 people from New York to California have viewed the displays.



7. Iowa Summer Lakes Study

Partners:

Roy J. Carver Charitable Trust

Iowa Space Grant Consortium

UNI

Type:

Technical Assistance & Information

Audience:

Iowa lakes

A unique multidisciplinary environmental research project examining water quality. The Director of CEEE is the co-principal investigator with participation by eight other UNI faculty and approximately 14 undergraduate students each summer.

8. Midwest Sustainable Consumption Initiative

Partners:

UNI

Type:

Technical Assistance & Information

Audience:

Educators

The curriculum, Waste Reduction: Addressing the Overlooked 'R', has been distributed to more than 90 educators in Iowa and Nebraska at two "train-the-trainer" workshops.

9. Waste Reduction: Piloting a Curriculum & Training 7-12 Grade Teachers

Partners:

UNI

Type:

Technical Assistance & Information

Audience:

7-12 Grade teachers and students

This program introduces a selection of waste reduction curriculum materials, including use and distribution of nonrenewable resources, history of consumption and waste, and social justice, to lowa teachers and their students.

10. Yards for Kids

Partners:

UNI's RRTTC

UNI's CEEE

IDNR

Lawn care providers

Type: Audience: Technical Assistance & Information

Local residents, businesses, churches

A public awareness campaign promoting ecological alternatives to lawn pesticides. The specific goals are to provide one-on-one outreach to those who want to eliminate or reduce pesticide use; promote alternative landscaping, native plants, and other practices through community-wide education programs; establish an information clearinghouse on pesticide reduction; and work with existing lawn care providers to offer pesticide-free services to their customers.



Center for Global and Regional Environmental Research (CGRER)

University of Iowa Partners:

Public Utility Trust Fund

Federal, State, and Private Agencies

NASA Grant

Type:

Basic Research

Audience:

Iowa College & University Faculty Members

Web Site:

www.cgrer.uiowa.edu

Statute:

Iowa Energy Efficiency Act - S.F. 2403

History:

Funds awarded through the year 2001 come from a utility trust, not the state's general fund. External funding of \$4 million annually comes from a broad base including federal, state,

and private agencies.

CGRER promotes interdisciplinary efforts that focus on the multiple aspects of global environmental change, including the regional effects on natural ecosystems, environments, and resources, and on human health, culture and social systems. Center membership is composed of interested faculty members at any of lowa's colleges and universities.

The center supports major curriculum activities and is a select site for Department of Energy Global Change Graduate Fellowships. The center has also received a NASA Environmental Change Earth Systems Science Curriculum Undergraduate Development Grant, making the University one of only 22 universities to be so recognized.

Center for Health Effects of Environmental Contamination (CHEEC)

Partnerships:

University of Iowa

Other University Research Centers

Iowa Department of Natural Resources (IDNR)

Iowa Department of Public Health (IDPH)

Iowa Department of Agriculture and Land Stewardship (IDALS)

Type:

Basic Research

Web Site:

www.cheec.uiowa.edu

Statute:

Established through the 1987 Iowa Groundwater Protection Act

www.cheec.uiowa.edu/about.html#Ground

CHEEC supports and conducts research to identify, measure and prevent adverse health outcomes related to exposure to environmental toxins. Its efforts are focused mainly on water contaminants.



Center for Indigenous Knowledge for Agriculture & Rural Development (CIKARD)

Partners:

Iowa State University

Farmers

Rural people

Type: Audience: Technology Transfer Local communities

Development professionals

Scientists Scholars

Web Site:

www.iastate.edu/~anthr_info/cikard/

CIKARD focuses on preserving and using the knowledge of farmers and rural people around the globe to facilitate participatory and sustainable approaches to development. CIKARD records indigenous knowledge in four areas: indigenous innovations, knowledge systems (such as taxonomies), decision-making systems (such as what crops to grow on certain soils), and organizations (such as farmers' groups).

Center for International Agricultural Finance (CIAF)

Partners:

Iowa State University

24 foreign countries

Type:

New Development

Audience:

Countries transitioning to a market economy

Web Site:

www.econ.iastate.edu/ciaf

CIAF undertakes educational and developmental tasks in countries transitioning to a market economy by: assisting in the development of market-driven systems of agricultural banking, credit and finance; helping to build legal systems appropriate for market oriented agriculture; and promoting private sector development in agriculture and agribusiness.



Cooperative Extension

Partners: Iowa State University

Iowa State University Extension USDA Farm Service Agency

Iowa Pork Industry Center

Type:

Technical Assistance & Information

Audience:

Farmers

Livestock producers

Web Site:

www.exnet.iastate.edu/Pages/communications/ag/

Statute:

Iowa Code §§266.4 - 266.6

ISU extension field specialists are available in every county in lowa. Information is available on many topics including crops, livestock, farm business management, lawn and garden, value added agriculture, farm safety, forestry, aquaculture, biotechnology and food safety. The number of extension clients served during 1999-2000 was approximately 500,000.

Council for Agricultural Research, Extension, & Teaching (CARET)

Partners:

Iowa State University

Data from several government agencies

College of Agriculture

ISU Extension

Type:

Workforce Development

Web Site:

www.teachageds.iastate.edu/news/CARET.pdf

CARET assesses how the efforts of the College of Agriculture and ISU Extension impact lowa jobs and consumers. Focus topics include conserving natural resources, food safety, and competitive agriculture.

Environmental Issues in Livestock Production Home Study Series

Partners:

Iowa State University

Iowa State University Extension

Department of Agricultural & Biosystems Engineering

Type:

Technology Transfer Livestock producers

Educators Students

Web Site:

Audience:

www.ae.iastate.edu/homestudy.htm

History:

Developed through an Iowa State University Extension grant

The Environmental Issues in Livestock Production home study series was developed for livestock producers, educators, students, and others seeking to better understand potential air and water quality impacts of animal agriculture and to learn more about management practices that can minimize these impacts. This series was developed through an lowa State University Extension grant, and is part of the Livestock Industry Facilities & Environment (LIFE) project of the Department of Agricultural & Biosystems Engineering.



Food Safety Consortium (FSC)

Partners: Iowa State University

World Health Organization (WHO)

Type: New Development

Audience: Officials of developing nations Web Site: www.foodsafety.iastate.edu

The FSC conducts research on new ways to maintain and enhance food safety to ensure America will continue to enjoy high quality food in the future. FSC develops technology to identify rapidly contaminants, methods to evaluate potential health risks, risk-monitoring techniques to detect potential hazards in the food chain, and the most effective intervention points to control microbiological or chemical hazards.

ISU is a designated Collaborating Center for the World Health Organization (WHO) for risk assessment and hazard intervention in foods of animal origin. Researchers at the Center provide food safety advice to officials of developing nations who request assistance of the WHO.

Geological Survey Bureau (GSB)

Partners: University of Iowa

Iowa Department of Natural Resources

Type: Technical Assistance & Information

Web Site: www.igsb.uiowa.edu

The GSB plans and implements programs that result in the acquisition of comprehensive information on the mineral and water resources of the State, with emphasis on water supply developments and monitoring the effects of environmental impacts on water quality.



Institute for International Cooperation in Animal Biologies (IICAB)

Partners: Iowa State University

USDA Animal and Plant Health Inspection Service (APHIS) OIE Collaborating Centre for the Diagnosis of Animal Diseases

And Vaccine Evaluation in the Americas

USDA APHIS National Veterinary Services Laboratories (NVSL)

Center for Veterinary Biologics – Laboratory (CVB-L)

Type:

Basic Research

Audience:

Veterinary biologics industry

Government regulatory and research agencies

Universities Veterinarians Producers

Web Site:

www.vm.iastate.edu/iicab/iicab

IICAB improves the availability, safety, efficacy, and use of veterinary biologics (vaccines) throughout the world. Veterinary biologics are a cost-effective method to prevent animal disease, to increase the efficiency of food production, and to increase the availability of high quality protein for human consumption.

IICAB is designated as a component of the OIE Collaborating Centre for the Diagnosis of Animal Diseases and Vaccine Evaluation in the Americas. The designation is shared with the USDA APHIS National Veterinary Services Laboratories (NVSL) and Center for Veterinary Biologics - Laboratory (CVB-L) in Ames.

Interactive Multimedia Laboratory (IML)

Partners:

Iowa State University

USDA's Higher Education Challenge Grants Program

Type:

Technical Assistance & Information

Audience:

Regents Institute Faculty

Web Site:

www.vetmed.iastate.edu/depart/iml

IML assists faculty in the development of and training for instructional software to veterinary students.



Iowa Agriculture & Home Economics Experiment Station

Partners:

Iowa State University

USDA

Type:

Basic Research

Audience:

Producers

Agribusinesses Rural Communities

Policymakers

Web Site:

www.ag.iastate.edu/agcoll/exptstation.html

The Experiment Station was established in 1888, the year after Congress passed enabling legislation called the Hatch Act. Several firsts arose out of Experiment Station research, including the nation's earliest social survey of rural communities and establishment of the first statistical laboratory applied to agricultural research. While on an Experiment Station research appointment, John Vincent Atanasoff designed and built the first electronic digital computer.

Today, Experiment Station research serves producers, agribusinesses, rural communities and policymakers. Its scientists work in campus laboratories, on land near Ames, at research and demonstration farms throughout lowa and in the fields and businesses of private citizens. The station supports approximately 360 projects involving scientists from about 30 departments.

Iowa 4-H Foundation (4-H)

Partners:

Iowa State University

Iowa 4-H Foundation National 4-H Council ISU Foundation

Type:

Technical Assistance & Information

Audience:

Rural youth

Web Site:

www.exnet.iastate.edu/Pages/y4h/4h/

Club work for rural youth was organized many years before the term "4-H" or before the four-leaf clover emblem was used. The 4-H emblem is one of the most highly recognized logos in the world. The 4-H pledge: "My **Head** to clearer thinking, My **Heart** to greater loyalty, My **Hands** to larger service, My **Health** to better living, For my club, my community, my country, and my world." The Foundation's purpose is to assist lowa's youth in becoming productive, self-directed, contributing members of society.



Iowa Beef Center (IBC)

Partners: lowa State University (ISU)

U.S. Department of Agriculture

Commodity Groups

Type:

Technical Assistance & Information

Audience: Web Site:

Beef cattle industry www.ibc.iastate.edu/

IBC serves as the central contact point for information, including teaching, research, and service, for the beef cattle industry at ISU and for the state. IBC integrates ISU resources and programs with commodity, agricultural, and government organizations to maximize opportunities for the beef industry.

Iowa Grain Quality Initiative (IGQI)

Partners:

Iowa State University

Iowa Corn Promotion Board Iowa Soybean Promotion Board

Type:

Basic Research

Audience:

Grain market decision-makers

Web Site:

www.exnet.iastate.edu/Pages/grain/

Statute:

Chapter 216 §1(f), 1995 Acts

IGQI is a cutting edge grain quality research and information program. The IGQI's mission is to increase economic returns to lowa agriculture by creating a long-term vision with supporting assistance for sustainable growth in markets for user-specific grains.



Iowa Manure Management Action Group (IMMAG)

Partners: Iowa State University

Natural Resources Conservation Service

Iowa Environmental Council Agribusiness Association of Iowa

Iowa Farm Bureau

Iowa Pork Producers Association Iowa Cattlemen's Association Iowa Poultry Association Conservation Districts of Iowa Farm Credit Services of America

Iowa Department of Natural Resources

Iowa Department of Agriculture and Land Stewardship

Dairy Quality Assurance Center

Iowa Beef Center

Iowa Pork Industry Center

Type:

Technical Assistance & Information

Audience:

Producers

Technical agencies Educational institutions

Researchers General Public

Web Site:

www.extension.agron.iastate.edu/immag/

IMMAG identifies and shares manure management information and educational programs used by producers, technical agencies, educational institutions, researchers, and the general public.

Iowa Pork Industry Center (IPIC)

Partners:

Iowa State University

Iowa State University Extension

Pork Producers

Type:

Basic Research Pork Producers

Audience: Web Site:

www.extension.iastate.edu/ipic/

IPIC promotes efficient pork production technologies in Iowa, maintains Iowa's pork industry leadership, and strengthens rural development efforts. Iowa State University Extension campus and field staff members provide a variety of outreach opportunities to connect IPIC and the state's pork producers.



Iowa Social Sciences Institute - Data Archive

Partners:

The University of Iowa

Inter-University Consortium for Political and Social Research

Association of Public Data Users Federal Bureau of the Census

Type:

Technical assistance and information (Environment)

Audience:

University researchers, general public

Web Site:

www.uiowa.edu/~issi

This is the largest data archive in the state. It maintains a vast array of machine-readable social science datasets for secondary analysis. It is an excellent source of new information about federal statistical data. The Archive is a repository for dicennial data from the Bureau of the Census as a coordinating agency in the Bureau's State Data Center.

Iowa State Water Resources Research Institute (ISWRRI)

Partners:

Iowa State University

University of Iowa

University of Northern Iowa

Leopold Center

USDA

Environmental Protection Agency

U.S. Geological Survey

Iowa Department of Natural Resources

Pheasants Forever

Type:

Technology Transfer Regent universities

Students

Web Site:

Audience:

www.water.iastate.edu/

ISWRRI conducts interdisciplinary research, education and outreach programs at the three Regent universities to unify efforts that focus on critical water issues and policies. A graduate program in water resources is offered at ISU.



ISU Research and Demonstration Farms (ISU RDF)

Partners: Iowa State University

Iowa State University Extension

USDA National Resource and Conservation Service

USDA National Soil Tilth Laboratory Several Iowa Community Colleges

Type: Technology Transfer

Audience:

Farmers

Web Site: www.ag.iastate.edu/farms/

Land, climate, and agricultural enterprises vary considerably from one area of the state to another. To find solutions to problems in each area and to study the impacts of regional differences, the Experiment Station puts researchers in the fields of research farms across lowa. Scientists assess the influence of soil differences and climate on agricultural practices by conducting similar experiments at several research farms. The Experiment Station publishes research results in annual reports. Extension specialists use the reports in meetings, pamphlets, news stories and broadcasts. Local farmers can observe experiments firsthand and learn about the latest findings.

Leopold Center for Sustainable Agriculture (LCSA)

Partners:

Iowa State University

University of Iowa

University of Northern Iowa

lowa private colleges and universities

Iowa Department of Agriculture and Land Stewardship

Iowa Department of Natural Resources

Farmers

Type:

New Development Rural Communities

Farmers

Web Site:

Audience:

www.ag.iastate.edu/centers/leopold/

History:

Established by the lowa Legislature in 1987 as part of the lowa

Ground Protection Act and named for conservationist Aldo

Leopold

Statute:

§266.39, Iowa Code

LCSA conducts research on the environmental and socioeconomic impacts of farming practices to help develop profitable farming systems that preserve the productivity and quality of natural resources and the environment.

LCSA is located at lowa State University and has three primary objectives: to identify and reduce negative impacts of agriculture on natural resources and rural communities; to develop profitable farming systems that conserve natural resources; and to work with ISU Extension and other groups to inform the public of new research findings.



Meat Export Research Center (MERC)

Partners: Iowa State University

Federal

Utilization Center for Agricultural Products

Type:

New Development

Audience: Researchers in: Meat science

Economics
Sociology
Microbiology
Marketing
Food science

Transportation and logistics

Political science

Web Site:

www.ncteaching.iastate.edu/centers/merc/

Statute:

§266.31, Iowa Code

Meat Export Research Center (MERC) was established in 1984 to support the expansion of exports of U.S. meat and meat products and aid in the development of a stronger agricultural economy.

Research is conducted in the following areas:

Market identification and assessment

Product evaluation and product and process development

Demographics and cultural preferences

Trade barriers and public policy assessment

Midwest Agribusiness Trade Research and Information Center (MATRIC)

Partners:

Iowa State University

Greater Des Moines Partnership

U.S. Department of Agriculture (USDA)

U.S. Agency for International Development (USAID)

Producer groups

Type: Audience: New Development U.S. businesses

History:

Established by a grant from USDA in 1987

Web Site:

www.card.iastate.edu/matric/

MATRIC provides assistance to U.S. businesses in developing and expanding into international markets for agricultural products and services by providing assessments of agricultural policy impacts, analyses of country and product markets, evaluations of foreign government policies.



NASA Food Technology Commercial Space Center (FTCSC)

Partners: Iowa State University

Alliant Energy EnzyMed, Inc.

Equity Dynamics Inc.

Grain Processing Corporation

Meredith Corporation Mid-American Energy Corporate Partners

NASA

Type:

New Development

Audience:

NASA

Commercial companies
Academic researchers

Web Site: History:

www.ag.iastate.edu/centers/ftcsc/ Established in February 1988

Established in 1988, the NASA Food Technology Commercial Space Center leads a national effort in developing foods and food-processing technologies that enhance space missions and advance commercial food products. Targeted issues are nutrition, food safety, and the need to meet space mission constraints of mass, power, volume, reliability and crew time requirements.

North Central Regional Aquaculture Center (NCRAC)

Partners:

Iowa State University

Michigan State University

USDA

Туре:

Basic Research

Web Site:

www.ag.iastate.edu/departments/aecl/ncrac.htm

History:

In 1981, Congress amended the National Agricultural Research,

Extension, and Teaching Policy Act by granting authority to

establish aquaculture research, development, and

demonstration centers in the United States. Five such centers

have been established.

NCRAC was established in February 1988. It serves as a focal point to assess needs, establish priorities, and implement research and extension educational programs in the twelve-state agricultural heartland of the United States.



North Central Regional Center for Rural Development (NCRCRD)

Partners: Iowa State University

Land-Grant Universities of the North Central Region

U.S. Department of Agriculture

Private Foundations

Туре:

Technical Assistance & Information

Audience:

Rural leaders

Web Site:

www.ag.iastate.edu/centers/rdev/

The mission of the NCRCRD is to initiate and facilitate rural development research and education programs to improve the social and economic well-being of rural people in the region. The NCRCRD also provides leadership in rural development regionally and nationally by identifying, developing and supporting programs on emerging issues.

North Central Regional Plant Introduction Station (NCRPIS)

Partners:

Iowa State University

USDA-ARS

Agricultural Experiment Stations of the 12 North Central States

Type: Audience: Basic Research Plant Scientists

Web Site:

www.ars-grin.gov/ars/MidWest/Ames/

Founded in 1948 as one of four regional centers, the station maintains seed (germplasm) collections of 30,000 individual lines. The station has three basic activities: to grow and store seed to maintain viability of the collection, to conduct research and to serve as a distribution center for plant scientists.

Office of Biotechnology

Partners:

Iowa State University

Private individuals

Gifts and Grants from Corporations and Foundations

K-12

Type:

New Development Graduate students

Faculty

K-12 educators

Extension educators

Web Site:

Audience:

www.biotech.iastate.edu/

The Office of Biotechnology coordinates programs for biotechnology research, education and outreach. The Office provides funds for research, graduate fellowships and faculty development on a university-wide basis. An active outreach education program provides the training and resources needed for lowa's K-12 and extension educators to help young people and adults understand the science behind new biotechnology products such as DNA fingerprinting.



Office of the State Archaeologist

Partners The University of Iowa

lowa Department of Transportation Rock Island District Corps of Engineers

County Conservation Boards
Department of Natural Resources
Iowa County Transportation Engineers

Meskwakai Tribe

Numerous Private Corporations and Engineering Consulting

Firms

State Preserves Advisory Board

State Historical Society

Type: Basic research and technical assistance and information

(Environment and Education)

Audience: Public entities concerned with preserving knowledge of lowa's

prehistory and history; general public; school children

Web Site: www.uiowa.edu/~osa

The Office of the State Archaeologist's mission is to develop, disseminate, and preserve knowledge of lowa's prehistory and history through archaeological research, service, and education. The Office conducts basic and applied research and collections curation. The Office coordinates public involvement in archaeology through such means as teacher workshops, school and conservation center programs, and support of the lowa Archeological Society.

Pizz-A-Thon

Partners: Iowa State University

Junior Achievement

Type: Workforce Development

Audience: Students

Web Site: www.ag.iastate.edu/departments/aged/outreach/pizza

Pizz-A-Thon instructors engage students in skill building and high level thinking with experiences involving science, math, natural resources, food safety and agriculture. Students learn about careers in the food, fiber and natural resources fields.



Plant Sciences Institute (PSI)

Partners: Iowa State University

State of Iowa

Private Gifts and Endowments

Federal and Private Research Grants

Private Industry Public Agencies Basic Research

Type: Audience:

Universities

OHIVEISINES

Government research agencies

Live sciences companies

Web Site:

www.plantsciences.iastate.edu/

lowa State University is establishing a world-class Plant Sciences Institute that brings together the best minds in the world in a collaborative program of academic, government and private sector research and technology transfer.

PSI includes a group of centers, each focused on specific areas of the plant sciences. Faculty and staff in about a dozen departments at lowa State are involved, primarily in the Colleges of Agriculture, Engineering, and Liberal Arts and Sciences.

CENTERS:

- 1. Center for Plant Genomics (CPG)
- 2. Laurence H. Baker Center for Bioinformatics & Biological Statistics (CBBS) www.math.iastate.edu/danwell/CBBS/cbbs
- 3. Center for Plant Transformation and Gene Expression (CPTGE)
- 4. Raymond F. Baker Center for Plant Breeding (CPB)
- 5. Center for Designer Crops (CDC)
- 6. Center for Plant Responses to Environmental Stresses (CPRES) www.plantstress.iastate.edu/
- 7. Seed Science Center (SSC)

Web Site: http://www.ag.iastate.edu/centers/seeds

8. Center for Crops Utilization Research (CCUR)
Web Site: www.ag.iastate.edu/centers/ccur/



Recycling and Reuse Technology Transfer Center (RRTTC)

Partners:

University of Northern Iowa

Type:

Technology Transfer

Audience:

Undergraduate students

Recycling & reuse community

Web Site:

www.rrttc.uni.edu

RRTTC provides assistance with recycling of waste products through targeted research projects, experiential education of undergraduate students, and outreach to the solid waste recycling and reuse community.

Rural Data Project (RDP)

Partners:

Iowa State University

Iowa PROfiles

Public Resources Online

Type:

Technical Assistance & Information

Audience:

Community policymakers

Web Site:

www.econ.iastate.edu/outreach/community/rdp.html

History:

Initiated in 1990 by the Agriculture and Home Economics

Experiment Station and Extension to Communities at Iowa State

University.

The mission of the RDP is to locate, document, acquire, and disseminate locally relevant data and information in a format that facilitates its use in community policy analysis, planning, and change in lowa's rural areas.

The RDP's major information outlet is **lowa PROfiles**, Public Resources Online. This web site provides current economic and demographic information for every community and county in Iowa and every county in the states surrounding Iowa. In addition, information on transportation, natural resources, and recreational resources is included as available.

Rural Policy Research Institute (RUPRI)

Partners:

Iowa State University

University of Nebraska University of Missouri

Other Private and Public Universities

Type:

Technical Assistance & Information

Audience:

Policymakers

Web Site:

www.rupri.org/

The Rural Policy Research Institute (RUPRI) conducts policy-relevant research and facilitates public dialogue to assist policymakers in understanding the rural impacts of public policies and programs. Many policies which are not explicitly "rural policies" nevertheless have substantial implications for rural areas, and RUPRI is dedicated to understanding and articulating these implications.



School of the Wild In the Macbride Nature Recreation Area

Partners: University of Iowa (College of Education)

Corps of Engineers

U.S. Environmental Protection Agency

Туре:

Workforce development (Environment and Education)

Audience:

lowa school children

The School of the Wild has been accredited by the North Central Association as a special function school, the first environmental education school in Iowa. More than 2,900 school children participate in the School each year.

Teachers Academy on Ag Awareness (TAAA)

Partners:

Iowa State University

Commodity groups in Iowa Iowa Farm Bureau Federation

Type:

Technical Assistance & Information

Audience:

K – 12 Teachers

TAAA holds an academy each summer which focuses on instructing teachers across the state of lowa how to introduce agriculture in every subject matter that is taught. The partners provide everything from scholarships for teachers to instructional materials.

Tug-of-War with GRAIN

Partners:

Iowa State University

Farm Safety 4 Just Kids and Safe Farm (ISU Extension)

4-H Foundation

lowa Department of Agriculture and Land Stewardship

Iowa State University Extension
Iowa State College of Agriculture
Technical Assistance & Information

Type: Audience:

Middle school & High school-aged youth

Web Site:

www.exnet.iastate.edu/Pages/communications/tugofwar

History:

The project was funded by a grant from the lowa 4-H foundation

Tug-of-War with Grain is a series of four 30-minute activities for middle school and high school-aged youth. The activities help students strengthen critical thinking skills and see math and science concepts at work in their daily lives. Activities in the curriculum are designed to answer many real-world questions by applying scientific principles---such as force, resistance, pressure, velocity and friction---to a key farm danger, grain entrapment.



UI Museum of Natural History

University of Iowa; Area Agency Agencies; History Center of Partners:

Linn County:

Local Natural History Organizations: Misc. Social Groups;

American

Association of Museums; Image Permanence Institute

Type:

Technical assistance and information; workforce development

(Environment and Education)

Audience:

General public; elementary and middle school students

Web Site:

www.uiowa.edu/~nathist/

Ul Museum of Natural History was established in 1858 by an act of the General Assembly. It is the oldest university museum west of the Mississippi River and the second oldest museum of any kind in the West. The Museum sponsors an annual series of lectures and field trips in addition to supporting schools statewide, both public and private, in their educational outreach efforts.

Utilization Center for Agricultural Products (UCAP)

Partners:

Iowa State University

Agriculture Industry

Type:

New Development

Audience:

Industrial Firms

Policymakers

Web Site:

www.ag.iastate.edu/centers/ucap/

The Utilization Center for Agricultural Products' (UCAP) mission is to expand the use of agricultural commodities and by-products.



Veterinary Medicine Extension (VME)

Partners: Iowa State University

Iowa Pork Producers Association National Pork Producers Council Iowa Cattlemen's Association

National Cattlemen's Beef Association

Iowa Turkey Federation Iowa Poultry Association Iowa Farm Bureau Federation Iowa Veterinary Medical Association

Type:

Technical Assistance & Information

Audience:

Veterinarians

Livestock producers

Companion animal owners
Animal related clientele

Web Site:

www.vetmed.iastate.edu/depart/exten

VME brings the benefits of veterinary medicine to society by promoting animal health and public health through the on-going education of veterinarians and the dissemination of relevant animal production and animal welfare information to veterinarians, livestock producers, companion animal owners, and related clientele.

Major activities of VME are providing support for practitioners on problem cases, educational programs for livestock producers and animal owners, specific livestock educational programs, and formal continuing educational programs for private practitioners.

Veterinary Medical Research Institute (VMRI)

Partners:

Iowa State University

National and State Agencies

Private Industry and Producer Groups

Type: Audience: Basic Research Livestock producers

Web Site:

www.vetmed.iastate.edu/depart/centers/VMRI

History:

Currently have active grants from national and state agencies,

private industry and producer groups.

VMRI conducts sustained, long-term, basic and applied research on animal health issues of major importance to producers and consumers, and provides research training in the veterinary and biomedical sciences.



World Health Organization Collaborating Center

Partners: lowa State University

World Health Organization

Type:

Technology Transfer

Audience:

Officials of developing nations

Web Site:

www.vetmed.iastate.edu/depart/centers/centerWHO

ISU is a designated Collaborating Center for the World Health Organization (WHO) for risk assessment and hazard intervention in foods of animal origin. The WHO is an international organization, which functions to attain the best possible health of all people. Researchers at the ISU Center provide food safety advice to officials of developing nations who request assistance of the WHO. WHO headquarters are in Geneva, Switzerland.



HEALTH



Table of Contents

HEALTH

Indigent Care Program	73
College of Nursing – Program RN-BSN	73
Health Policy Research Program, Public Policy Center	74
Ames/ISU Ice Arena	74
Cancer Registry of Iowa (CRI)	75
Center for Advanced Drug Development (CADD)	75
Center for Biocatalysis and Bioprocessing (CBB)	76
Center for Gene Therapy of Cystic Fybrosis & Other Genetic Diseases	76
Center for Health Effects of Environmental Contamination (CHEEC)	77
Center for Health Services Research (CHSR)	77
Center for International Rural and Environmental Health (CIREH)	77
Center for Public Health Practice (CPHP)	78
Center on Aging (COA)	78
Clinical Trials Data Management Center (CTDMC)	79
Environmental Health Sciences Research Center (EHSRC)	79
Great Plains Center for Agricultural Health (GPCAH)	79
Hygienic Laboratory	80
Injury Prevention Research Center (IPRC)	80
Institute for Quality Health Care (IQH)	81
Institute for Rural and Environmental Health (IREH)	81



Health

Iowa Birth Defects Registry (IBDR)	81
Iowa Center for Agricultural Safety and Health (I-CASH)	82
Iowa Consortium for Mental Health Services Training & Research	82
Iowa Consortium for Substance Abuse Research & Evaluation (ICSARE)	83
Iowa Drug Information Service (IDIS)	83
Iowa Geriatric Education Center (IGEC)	84
Iowa Spine Research Center (ISRC)	84
Lipid Research Center (LRC)	84
Midwest AIDS Training and Education Center (MATEC)	85
National Cancer Center	85
National Center for Voice and Speech (NCVS)	85
Preventative Intervention Center (PIC)	86
Statewide Family Practice Training Program (SFPTP)	86
Telemedicine Resource Center (TRC)	87
University of Iowa Health Care	87
Virtual Hospital	87



Issues Index

HEALTH

Biotechnology	
Center for Biocatalysis and Bioprocessing (CBB)	76
Healthcare - Aging	
Center on Aging (COA)	78
Iowa Geriatric Education Center (IGECO)	84
Healthcare – Indigent Patients	
Service name: Indigent Care Program	73
Healthcare - Occupational/Environmental	
Ames/ISU Ice Arena	74
Center for Health Effects of Environmental Contamination (CHEEC)	77
Center for International Rural and Environmental Health (CIREH)	77
Environmental Health Sciences Research Center (EHSRC)	79
Great Plains Center for Agricultural Health (GPCAH)	79
Injury Prevention Research Center (IPRC)	80
Institute for Rural Environmental Health (IREH)	81
lowa Center for Agricultural Safety and Health (I-CASH)	82
Healthcare - Quality	
Center for Health Services Research (CHSR)	77
Institute for Quality Health Care (IQH)	81
National Center for Voice and Speech (NCVS)	85
University of Iowa Health Care	87
Virtual Hospital	87
Healthcare Education	
College of Nursing Program RN-BSN	73
Healthcare Research	
Health Policy Research Program, Public Policy Center	74
Medical Science	
Center for Gene Therapy of Cystic Fybrosis & Other Genetic Diseases	76
Hygienic Laboratory	80
Iowa Spine Research Center (ISRC)	84
Lipid Research Center (LRC)	84
National Cancer Center	85
Preventative Intervention Center (PIC)	86
Mental Health	
Iowa Consortium for Mental Health Services Training & Research	82
Pharmaceuticals	
Center for Advanced Drug Development (CADD)	75
Practitioners	
Center for Public Health Practice (CPHP)	78
Midwest AIDS Training and Education Center (MATEC)	85
Statewide Family Practice Training Program (SFPTP)	86
Telemedicine Resource Center (TRC)	87
Statistical Analysis	
Cancer Registry of Iowa (CRI)	75
Clinical Trials Data Management Center (CTDMC)	79
Iowa Birth Defects Registry (IBDR)	8 ⁻
Substance Abuse	
Iowa Consortium for Substance Abuse & Evaluation (ICSARE)	83
Iowa Drug Information Service (IDIS)	83



HEALTH

Indigent Care Program

Partners: The University of Iowa

State of lowa and all 99 counties

Type: Health

Audience: Indigent patients, county general relief directors, state officials

Provide free medically-indicated care at the University of Iowa Hospitals and Clinics to indigent Iowans authorized to receive this service by their counties.

College of Nursing – Program RN-BSN

Partners: Community Colleges Serving the following communities:

Fort Dodge, Calmar (starting May 2001), Mason City,

Emmetsberg,

Spencer and Sheldon

Type: Workforce development (Health)

Audience: Community College Graduates with RN

The College of Nursing, at the request of the local Community College, provides ICN courses for individuals who have completed their RN licensure. These courses will enable individuals to complete a BSN degree.



Health Policy Research Program, Public Policy Center

Partners: University of Iowa

Iowa Department of Human Services

RAND Corp.

Pennsylvania State University lowa Department of Public health

HAWK-I Board of Directors National Institutes of Health

U.S. Bureau of Maternal and Child Health

Type: Audience: Applied Research and Technical Assistance (Health)

Iowa Department of Human Services

U.S. Health Care Financing Administration (HCFA)

Iowa Health Plans

Iowa Medicaid Enrollees Iowa General Assembly

Iowa Department of Personnel

State of Iowa Employees

U.S. Agency for Healthcare Research and Quality

Iowa Title V Clinics

Iowa Families

Web Site:

www.uiowa.edu/~ppc

The Health Policy Research Program provides extensive research support to the lowa Department of Human Services, the lowa Department of Public Health, and the HAWK-I program (a legislatively-mandated program to improve access to health care of targeted lowa children). It also works with legislative committees and the lowa Department of Personnel on the efficacy of alternative health insurance programs for state employees.

Ames/ISU Ice Arena

Partners:

Iowa State University

City of Ames

Ames Minor Hockey Association

Private Donors

The Ames/ISU Ice Arena is used by ISU men's and women's hockey teams, intramural hockey and broomball, figure skating, and youth and adult hockey programs. Ames Parks and Recreation and the ISU Department of Health and Human Performance also use it for programs and classes.



Cancer Registry of Iowa (CRI)

Partners:

University of Iowa

National Cancer Institute

Surveillance, Epidemiology, and End Result (SEER) National Cancer Institute's Cancer Statistics Review World Health Organization's Cancer Incidence in Five

Continents

Type:

Basic Research

Web Site:

www.public-health.uiowa.edu/shri/

CRI compiles data about all cancers occurring throughout lowa and provides information on the extent and nature of specific types of cancer in Iowa. Data collected through the SEER registries are published in the National Cancer Institute's Cancer Statistics Review and combined with data from other nations for publication in the World Health Organization's Cancer Incidence in Five Continents.

Center for Advanced Drug Development (CADD)

Partners:

University of Iowa

University of Iowa Hospitals and Clinics (UIHC)

Iowa Drug Information Network (IDIN)

Type:

Basic Research

Web Site:

www.uiowa.edu/~cadd

CADD collaborates with UIHC and IDIN to perform the full range of drug development processes including high quality pharmaceutical trials. CADD addresses a crucial economic need to shorten the lead time between new pharmaceutical discoveries and commercialization in the marketplace.



Center for Biocatalysis and Bioprocessing (CBB)

Partners: University of Iowa

National Science Foundation (NSF)

National Institute of General Medical Sciences (NIGMS)

National Institutes of Health (NIH)

State of Iowa

Type: Audience: Technology Transfer Doctoral students

Web Site:

www.uiowa.edu/~biocat/

History:

Funding from the State of Iowa

The CBB serves as the primary contract research facility for biocatalysis and bioprocessing in the state of lowa. CBB laboratories are an essential link in technology transfer and provide unmatched fermentation, biocatalysis, and bioprocessing facilities and equipment for the conduct of multidisciplinary industry/academic research.

Each year, the CBB offers fellowships in biotechnology that are funded by grants from the NSF, NIGMS, NIH and the CBB with funding from the State of Iowa. The CBB awards the fellowships to doctoral students in biochemistry, biological sciences, chemical and biochemical engineering, chemistry, civil and environmental engineering, medicinal and natural products chemistry, and microbiology.

Center for Gene Therapy of Cystic Fybrosis & Other Genetic Diseases

Partners:

University of Iowa

NIH/NIDDK NHLBI

Cystic Fibrosis Foundation

Midwest Regional CF Lung Tissue Acquisition Program

University of Minnesota

Barnes-Jewish Hospital/Washington University

University of Nebraska Medical Center University of Wisconsin Children's Hospital University of Colorado Health Science Center

Lovola University Medical Center

St. Paul Medical Center

Iowa Statewide Organ Procurement Organization (ISOPO)

St Paul's Hospital in Vancouver

University of Toronto Hospital for Sick Children

University of Montreal

Type:

Basic Research

Web Site:

www.genetherapy.genetics.uiowa.edu/

The lowa Center for Gene Therapy promotes research and training on gene therapy approaches for treating cystic fibrosis and other devastating inherited diseases.



Center for Health Effects of Environmental Contamination (CHEEC)

Partners: University of Iowa

Iowa Department of Natural Resources Iowa Department of Public Health

Iowa Department of Agriculture and Land Stewardship

Type.

Basic Research

Web Site: Statute:

www.cheec.uiowa.edu/ §263.17, Code of Iowa

CHEEC supports and conducts research to identify, measure and prevent adverse health outcomes related to exposure to environmental toxins.

Center for Health Services Research (CHSR)

Partners: University of Iowa

Other Universities
State Government

Professional & Provider Associations

Policy & Planning Groups Insurance Organizations Health Delivery Institutions

Health Services Research Community

Type:

Technical Assistance & Information

Web Site:

www.public-health.uiowa.edu/hmp/center/

CHSR is the University-wide focal point for a broad-based program of health service research. Faculty and staff from colleges and departments throughout the University investigate the organization, delivery, efficacy, and financing of health care services. The Center promotes links among health organizations throughout the Midwest. CHSR also fosters frequent exchange with other universities, state government, professional and provider associations, policy and planning groups, insurance organizations, health delivery institutions, and other members of the health services research community.

Center for International Rural and Environmental Health (CIREH)

Partners:

Type:

University of Iowa Basic Research

Web Site:

www.public-health.uiowa.edu/Cireh/

CIREH fosters interdisciplinary rural and environmental research into the causes, consequences, and prevention of communicable, chronic, environmental, and occupational diseases.



Center for Public Health Practice (CPHP)

Partners:

University of Iowa

Type:

Technical Assistance & Information

Audience:

Public Health Practitioners at all levels

CPHP links academic and research activities of the College of Public Health with public health practitioners at the local, state, federal, and international levels. Special emphasis is placed on assuring maximum practitioner participation in College educational programs, developing effective practice site relationships, and supporting communities through technical assistance and research.

Center on Aging (COA)

Partners:

University of Iowa

Iowa State University

University of Northern Iowa

State of Iowa

Elderly Services Agency

NIH/National Institute on Aging

The Robert Wood Johnson Foundation

Palmer College of Chiropractic Regional Health Education Center

University of Osteopathic Medicine & Health Sciences

Liberty Country Living

Type:

Technical Assistance & Information

Audience:

Aging Population

Policy Makers Program Managers Services Providers

Clinicians General Public

Web Site:

www.uiowa.edu/~centrage/

COA serves as a university-wide focal point on aging that promotes interdisciplinary research, education, and service efforts dedicated to understanding the aging process and addressing the needs of an aging population. The center also provides information to policy makers, program managers, services providers, clinicians, and the general public.



Clinical Trials Data Management Center (CTDMC)

Partners: University of Iowa

University of Iowa Hospitals and Clinics

Type: Basic Research

Web Site: www.ctdmc.public-health.uiowa.edu/

CTDMC provides an infrastructure for the development, conduct, management, administration, and statistical analysis of clinical trials. Specific areas of expertise include clinical data management, case report form design, database design, and biostatistical analysis. CTDMC also monitors functions related to protocol compliance, safety issues, as well as data accuracy and completeness in all trials.

Environmental Health Sciences Research Center (EHSRC)

Partners: University of Iowa

National Institute of Environmental Health Sciences (NIEHS)

Web Site: www.public-health.uiowa.edu/ehsrc/

EHSRC is the only NIEHS center in the rural Midwest and the only center to focus on rural environmental exposures and related injuries and diseases. EHSRC also serves as a core center for other environmental programs at the University as well as a technical resource to the State of Iowa, the region, the nation, and internationally in the area of agricultural and rural environmental health.

Great Plains Center for Agricultural Health (GPCAH)

Partners: University of Iowa

National Institute for Occupational Safety & Health Agricultural

Centers

Type:

Technology Transfer

Audience:

Agricultural workers and their families

Web Site: www.public-health.uiowa.edu/GPCAH/

GPCAH is dedicated to finding ways to prevent occupational disease and injury among agricultural workers and their families. The Center conducts multidisciplinary research, develops and evaluates disease and injury prevention models, trains health professionals, provides technical assistance and maintains linkages with agricultural and safety professionals in the region.



Hygienic Laboratory

Partners: University of Iowa

Iowa Department of Natural Resources

Iowa Bureau of Labor

Iowa Department of Public Health

Iowa Department of Justice

U.S. Environmental Protection Agency (EPA)
Centers for Disease Control and Prevention (CDC)

U.S. Geological Survey (USGS)

National Institute for Occupational Safety and Health (NIOSH)

Health and Medical Professionals

Public Water Supplies

Wastewater Treatment Facilities

Citizens of Iowa

Type: Audience: **Technical Assistance & Information**

Health care providers

Environmental policymakers

Legislators

Individual Citizens

Web Site: Statute: www.uhl.uiowa.edu/ §263.7, Code of Iowa

The Hygienic Laboratory provides unbiased scientific information to health care providers, environmental policymakers, legislators and individual citizens.

Injury Prevention Research Center (IPRC)

Partners:

University of Iowa

National Center for Injury Prevention and Control--Centers for

Disease Control and Prevention

Type:

Technical Assistance & Information

Audience:

Rural populations

Policy makers

Web Site:

www.public-health.uiowa.edu/IPRC/

The theme of the Iowa Center is prevention and control of rural injuries. The IPRC aims to prevent and control injuries in high risk rural populations by supporting research and training and by disseminating research results to policy makers.



Institute for Quality Health Care (IQH)

Partners:

University of Iowa

The Robert Wood Johnson Foundation Membership Roster too numerous to list

Туре:

Technical Assistance & Information

Audience:

Healthcare Providers

Web Site:

www.uihealthcare.com/DeptsClinicalServices/

IQH is a regional consortium of health care organizations dedicated to the cooperative enhancement of quality patient care. IQH provides services and support to healthcare providers that enable and promote the advancement of health care quality in the communities they serve.

Institute for Rural and Environmental Health (IREH)

Partners:

University of Iowa

Type:

Technical Assistance & Information

Audience:

Rural Populations

Web Site:

www.public-health.uiowa.edu/IREH/

IREH is an internationally recognized center for research and education in rural and environmental health with special emphasis on adverse health effects that threaten agricultural and other rural populations.

Iowa Birth Defects Registry (IBDR)

Partners:

University of Iowa

Iowa Department of Public Health
Iowa Department of Human Services

Type:

Basic Research

Web Site:

www.public-health.uiowa.edu/BirthDefects/

IBDR is a statewide reporting system that uses multiple sources to identify and monitor information about birth defects in lowa.



Iowa Center for Agricultural Safety and Health (I-CASH)

Partners: University of Iowa

Iowa State University

Iowa Department of Public Health

Iowa Department of Agriculture and Land Stewardship

Audience:

Farm families Farm workers

General rural and agricultural community

Web Site:

www.public-health.uiowa.edu/ICASH/index.html/

Statute:

lowa Code §135.107 and §263.17

I-CASH coordinates and focuses public and private resources in lowa to establish service, education, and prevention programs to enhance the health and safety of farm families, farm workers and the general rural and agricultural community. I-CASH also identifies agricultural safety and health hazards and prioritizes them for preventive programming.

Iowa Consortium for Mental Health Services Training & Research

Partners:

UI College of Medicine

Iowa State University

University of Northern Iowa

Iowa Department of Human Services
Iowa Association of Community Providers

Iowa Chapter--National Alliance for the Mentally III (NAMI-Substance Abuse and Mental Health Services Administration

(SAMHSA) block grant to the state.

Type:

Basic Research

This consortium conducts and supports mental health services research focusing on the occurrence, recognition and treatment of serious mental illness in the community, with special interest centered in rural areas.



lowa Consortium for Substance Abuse Research & Evaluation (ICSARE)

Partners: Researchers from all Regent institutions

State Government

Private treatment programs

Governor's Alliance on Substance Abuse

Iowa Department of Education

Iowa Department of Health and Human Services

U.S. Department of Health and Human Services – Substance

Abuse and Mental Health Services Administration

Type:

Technical Assistance & Information

Web Site:

www.uiowa.edu/~vpr/research/organize/subabuse.htm/

ICSARE is a multi-center organization for the promotion and dissemination of research and evaluation on substance abuse and the integration of substance abuse research with public policy, prevention, and intervention practice in lowa.

Iowa Drug Information Service (IDIS)

Partners:

University of Iowa

Audience:

Pharmacists

Web Site:

Health care providers www.uiowa.edu/~idis/

IDIS stimulates the effective use of drug information resources and promotes better patient care through rational drug therapy. This service was established to meet the drug information needs of pharmacists and other health care providers. IDIS staff generate and distribute a monthly database providing access to information on drugs and human drug therapy found in the literature of leading medical and pharmaceutical journals.



Iowa Geriatric Education Center (IGEC)

Partners:

University of Iowa

Des Moines University Osteopathic Medical Center

Palmer Chiropractic College Regional Health Education Center

Liberty Country Living

National Association of Geriatric Centers

Other states

U.S. Department of Health and Human Services U.S. Health Resources and Services Administration

U.S. Bureau of Health Professions

Type:

Technical Assistance & Information

Web Site:

www.its.uiowa.edu/qec/

IGEC represents a consortium of five institutions that meet statewide needs in geriatric training and education.

Iowa Spine Research Center (ISRC)

Partners:

University of Iowa

Numerous Public and Private Agencies Numerous Industrial Collaborators Numerous Universities Nationwide

Type:

Basic Research

Audience:

Students Residents

Fellows in spine biomechanics & medicine

Web Site:

www.engineering.uiowa.edu/~isrc/

ISRC creates new knowledge in basic and applied areas of spine research and also educates students, residents, and fellows in spine biomechanics and medicine.

Lipid Research Center (LRC)

Partners:

University of Iowa

Type:

Basic Research

Web Site:

www.uiowa.edu/~vpr/research/organize/lipid/

LRC researches: clinical trials methodology, familial aspects of coronary risk factors, diabetes, lipid metabolism and intervention, preventive cardiology, hormone replacement therapy, and osteoporosis.



Midwest AIDS Training and Education Center (MATEC)

Partners: University of Iowa

Six-state consortium: IA, IL, IN, MN, MO, and WI

U.S. Public Health Service-Health Resources & Services Admin

Type:

Technical Assistance & Information

Audience:

Primary care providers

Web Site:

www.uiowa.edu/~vpr/research/organize/matec.htm/

MATEC develops and conducts multidisciplinary training and education programs for primary care providers who counsel, diagnose, and manage persons with AIDS and other conditions related to infection with the Human Immunodeficiency Virus (HIV).

National Cancer Center

Partners: National Cancer Institute (NCI)

University of Iowa Cancer Center

Type:

Basic Research

Audience:

Cancer patients

The University of Iowa Cancer Center has been officially recognized by the National Cancer Institute (NCI) as an NCI-designated cancer center, a mark of distinction given to a select group of cancer centers nationwide. As an NCI-designated cancer center, the UI Cancer Center has even greater ability to collaborate with researchers and specialists from other NCI institutions to share findings and advancements in the treatment and understanding of cancer. These relationships enrich the UI Cancer Center's multidisciplinary approach, and ultimately benefit Iowa patients who have more access to the latest treatments through clinical trials developed here and at other centers around the country.

National Center for Voice and Speech (NCVS)

Partners:

University of Iowa

Denver Center for the Performing Arts

University of Utah

University of Wisconsin-Madison

National Institutes of Health--National Institute on Deafness and

Other Communication Disorders

Туре:

Basic Research

Audience:

Research colleges

Clinicians

General public

Web Site:

www.ncvs.org/

NCVS is an inter-disciplinary, multi-site team of investigators dedicated to studying the powers, limitations and enhancement of human voice and speech, as well as disseminating their findings to research colleges, clinicians, and the general public.



Preventative Intervention Center (PIC)

Partners: University of Iowa

Clinical Research Center, UIHC National Institutes of Health

University of California at San Francisco

Merck and Company

Wyeth-Ayerst Laboratories

Type:

New Development

Web Site:

www.public-health.uiowa.edu/pic/

PIC is an academic resource to facilitate studies that evaluate the effectiveness of new modalities designed to prevent occurrence and progression of disease.

Statewide Family Practice Training Program (SFPTP)

Partners:

Mercy Medical Center, Cedar Rapids St. Luke's Hospital, Cedar Rapids Genesis Medical Center, Davenport Broadlawns Medical Center, Des Moines Iowa Lutheran Hospital, Des Moines

Des Moines General Hospital

University of Iowa Hospitals and Clinics, Iowa City

Mercy, Iowa City

Mercy Medical Center - North Iowa, Mason City

Mercy Medical Center, Sioux City

St. Luke's Regional Medical Center, Sioux City

Allen Memorial Hospital, Waterloo Covenant Medical Center, Waterloo Family Practice Centers – patient fees

State Grants

Health and Human Services Grants

Community Hospitals

Type:

Technology Transfer

Audience:

Newly graduated physicians

SFPTP provides opportunities for newly graduated physicians to continue training through lowa community-based residencies in family practice. Residents train under the supervision of clinical instructors who already practice in the community.



Telemedicine Resource Center (TRC)

Partners: University of Iowa

National Library of Medicine

Agency for Health Care Policy and Research

Type:

Technical Assistance & Information

Audience:

Project directors

Faculty & staff of remote site health services delivery

Web Site:

www.telemed.medicine.uiowa.edu/

TRC is the administrative entity that oversees and coordinates the National Laboratory for the Study of Rural Telemedicine. Staff from the TRC provide ongoing and just-in-time support for project directors as well as other faculty and staff who are involved in the delivery of health services to remote sites.

University of Iowa Health Care

Partners:

UI College of Medicine

University of Iowa Hospitals and Clinics

AmericasDoctor.com

Type:

Technical Assistance & Information

Web Site:

www.uihealthcare.com/

University of Iowa Health Care is the new name for the partnership between the University of Iowa College of Medicine and the University of Iowa Hospitals and Clinics. The new name reflects the mission and the combined efforts between the College of Medicine and the University Hospitals and Clinics to bring together excellence in medical research, education, and the delivery of care to patients with a goal of enhancing the health of all Iowans.

Virtual Hospital

Partners:

University of Iowa

University of Iowa Hospitals and Clinics

University of Iowa Health Care

Mosby Year-Book, Inc. National Library of Medicine

Apple Computer, Inc.

Hardin Library for the Health Sciences Technical Assistance & Information

Type: Audience:

Health care providers

Patients

Web Site:

www.vh.org/

The Virtual Hospital digital library contains hundreds of books and brochures for health care providers and patients. The digital library also delivers Continuing Education (CE) to health care, providers' offices and homes in a clinically relevant context at their convenience.



APPENDIX A



BOARD OF REGENTS, STATE OF IOWA AND REGENT INSTITUTIONS

BACKGROUND

The Board of Regents, originally named the State Board of Education, was created in 1909 to coordinate and govern the three state institutions of higher education.

The University of Iowa was established in 1847 as the first public institution of higher education in the state and was located in Iowa City.

lowa State University was founded in 1858 as one of the first land-grant universities in the nation, with an emphasis in science, agriculture, mechanical arts (now engineering) and extension services.

The University of Northern lowa opened in 1876 as the Iowa State Normal School for the purpose of training teachers for the "common schools of the state".

Prior to 1909, separate boards governed these three institutions of higher learning. Accounts of the time indicate that conflicts between the three schools led to the decision by the state legislature to combine governance of the three institutions under one board.

The lowa Braille and Sight Saving School (IBSSS) was founded in 1852 as a private school in Keokuk. Within a year, it was established by the General Assembly as a public school and relocated to lowa City. In 1862, with community as well as private contributions, the General Assembly moved the school to Vinton. In 1911, the School was placed under the governance of the Board of Regents.

The lowa School for the Deaf (ISD) was established in 1855, near lowa City, and in 1870, was relocated to Council Bluffs. The School came under governance of the Board of Regents in 1917.

STATUTORY RESPONSIBILITIES OF THE BOARD

- > Iowa Code Chapter 262, with related statutory provisions in Chapter 262A through 270.
- ➤ Iowa Code § 262.7 provides fundamental governance authority: "The state board of regents shall govern the following institutions:
 - 1. The State University of Iowa.
 - 2. The Iowa State University of Science and Technology, including the Agricultural Experiment Station.
 - 3. The University of Northern Iowa.
 - 4. The Iowa Braille and Sight Saving School.
 - 5. The State School for the Deaf.
 - 6. The Oakdale campus.
 - 7. The state hospital-school.



lowa Code Chapter 262 establishes many of the Board's powers and duties. Examples include:

262.9(3): "Make rules for admission to and for the government of said institutions, not inconsistent with law."

262.9(4): "Manage and control the property, both real and personal, belonging to the institutions."

262.9(9): "Direct the expenditure of all appropriations made to said institutions, and of any other moneys belonging thereto..."

262.9(19): "Adopt policies and procedures for the use of telecommunications as an instructional tool at its institutions."

262.9(23): "Develop a policy and adopt rules relating to the establishment of tuition rates which provide a predictable basis for assessing and anticipating changes in tuition rates."

262.35: "Exercise full control and complete management over [such] dormitories."

THE BOARD'S ROLE: GOVERNANCE AND COORDINATION

lowa law provides the Board of Regents with responsibility for both governance and coordination of the Regent institutions.

Governance

Numerous responsibilities for governance, management, and oversight are set forth in Chapters 262-270. Examples: "The Board shall"

- "Govern" the institutions.
- "Manage and control property."
- "Make rules" for admissions.
- "Direct expenditure" of all appropriations and other revenues.
- "Develop policies" on tuition, telecommunications, teaching proficiency of teaching assistants.
- "Exercise full control and complete management (of) dormitories."

Coordination

As a component of its governance responsibility and the statutory authority to perform "other acts necessary and proper" for execution of its statutory powers and duties [§262.9(12)], the Board also coordinates activities and initiatives of the Regent institutions. Examples:

Legislative requests Administrative rules Data collection for state and national reports



MEANS BY WHICH BOARD EXERCISES GOVERNANCE

Regular Meetings and Agenda Items

Academic Program Approval and Review

Annual Governance Reports

Strategic Planning

Budget Preparation, Approval and Oversight

Financial Management and Business Operations: Policies and Oversight

Institutional Systems Policies and Oversight — for example:

Personnel

Purchasing

Residence Halls

Appointment of Institutional Presidents and Superintendents

Advocacy of Institutional Interests and Needs

Adjudication of Disputes

ANNUAL REPORTS REVIEWED BY THE BOARD

> Governance Report on Technology Transfer and Economic Development

Appropriation language requires annual reports of the three universities on technology transfer and economic development be submitted to the executive and legislative branches of state government. The reports describe specific goals, objectives, and actions completed by the three universities and provide examples related to the strategic plan of the University and the Board.

Report on Regent University Collaboration/Cooperation

The three Regent universities report on inter-institutional cooperation or collaboration.

> Report on Affiliated Organizations

On an annual basis, 20 affiliated organization reports are presented to the Board. Seven are affiliated with the University of Iowa, nine with Iowa State University, three with the University of Northern Iowa, and one with the Iowa School for the Deaf. Each university has an alumni association, a university foundation, and a research foundation. The other affiliated organizations focus on more specific areas that tie with the institution's mission (i.e. Oakdale Research Park Corporation at SUI and Agricultural Foundation and Iowa 4-H Foundation at ISU). Table I of this docket memorandum has a comprehensive list of affiliated organizations by institution.



STRATEGIC PLAN BOARD OF REGENTS, STATE OF IOWA

The Board and each Regent institution have developed a five-year strategic plan, with specific indicators to measure progress. Each plan is utilized to develop budget priorities and institutional initiatives.

In their plans, institutions have identified goals (or key result areas), with objectives and strategies. An important component of the planning process is the Board's regular review of these institutional reports.

Mission Statement

The Board of Regents will be an exemplary model of governance and stewardship of resources of Regent institutions.

The Board establishes, coordinates, and advances the individual mission and vision of each Regent institution and strives to meet the educational needs of lowans in concert with lowa's other educational institutions.

The Board has the responsibility for assuring effective relations with the various external constituencies of the Board of Regents and the long-term development of the capacity of the Regent institutions to achieve their missions.

The Board challenges its institutions to become the best enterprise, of public education in the United States through the unique teaching, research, and outreach programs established for each university and school.

Vision Statement

The Board of Regents expects its enterprise of public higher education to become the best in the United States.

The Board of Regents 'will be seen as the nation's higher education leader in developing the best-educated state in the nation, in creating new knowledge that demonstrable improves the quality of life for lowans, and in employing the resources of the Regent institutions to serve the needs of lowa and the world.



Key Result Areas (Goals)

- > Quality
- > Access
- Diversity
- > Accountability

Each Key Result Area includes objectives, strategies, and action steps. Each action step identifies who is responsible for the task, starting and completion dates, and guidelines for completion.

Progress Reports: Annually in November and December.

Performance Indicators: Established to measure progress in selected areas.





U.S. Department of Education



Office of Educational Research and Improvement (OERI)
National Library of Education (NLE)
Educational Resources Information Center (ERIC)

NOTICE

Reproduction Basis



