DOCUMENT RESUME

ED 077 499

JC 730 137

TITLE

Technical Education: Offerings of 2-Year Campuses: 1973-74 Ohio Guide to Programs and Training. A Report on Career Technologies for High School Graduates.

INSTITUTION

Ohio Board of Regents, Columbus.

PUB DATE

[73]

NOTE

50p.

EDRS PRICE

MF-\$0.65 HC-\$3.29

DESCRIPTORS

*Community Colleges; *Course Descriptions; Guides;

*Junior Colleges; Post Secondary Education;

*Technical Education

IDENTIFIERS

*Ohio

ABSTRACT

This guide to programs of technical education in Ohio's two-year college campuses provides descriptions of the specialities of work, a directory by sector, and a campus-by-campus listing of technologies. The programs fall under the categories of business, health, engineering, natural science, and public service.



TECHNICAL EDUCATION

U.S DEPARTMENT OF HEALTH,
EDUCATION & WELFARE
OFFICE OF EDUCATION

THIS DOCUMENT HAS BEEN REPRO
DUCED EXACTLY AS RECEIVED FROM
THE PERSON OR ORGANIZATION ORIGINATING IT POINTS OF VIEW OR OPINIONS STATED DO NOT NECESSARILY
REPRESENT OFFICIAL OFFICE OF EDU
CATION POSITION OR POLICY

offerings of 2-year campuses: 1973-74 Ohio guide to programs & training

a report on career technologies for high school graduates

OHIO BOARD OF REGINTS SS FAST BROAD ST. COLUMBUS, OHIO

ERIC

FILMED FROM BEST AVAILABLE COPY

4 INTRODUCTION

5 DIRECTORY

6 west sector campuses

8 northeast sector campuses

10 southeast-central sector campuses

12 TECHNICAL PROGRAMS

34 CAMPUS-BY-CAMPUS LISTING OF TECHNOLOGIES

contents



introduction

Are you a high school student, and do you dream of having a satisfying job? Are you a high school graduate (or equivalent), and do you seek rewarding employment?

If you are now a student, talk to your school's counselor or counselors about your potential in technical careers. More than likely you received this guide to programs of technical education on Ohio's two-year campuses through your school's guidance department.

For you who are high school graduates, inquiry concerning a technical field of interest may be made through the institutions listed in this guide.

New specialties of work are appearing in our highly technological society, thus it is incumbent upon our postsecondary institutions to provide the unique kind of education needed to develop new skilled and technical manpower. The prime purpose of technical education is to prepare an individual, in approximately two years, for a career as a technician who would work with the skilled craftsman and the professional.

For students, parents, and counselors, the Ohio Board of Regents presents this guide which locates the many public campuses offering technical education, lists their associate degree technologies, and describes the relationship between this education and the work role of the technician—the para-professional

Each campus has developed its technical course sequence in cooperation with local employers, with 50 percent of the curriculum devoted to technical subjects and a high percentage of time spent in laboratory experiences. Approximately 25 percent of the studies are in general education; the remaining subjects, such as mathematics and science, are basic to the specific technical field of the student.

The main thrust of training for these special types of expertise is job entry for the graduate. However, some public universities have developed unique upper division programs which can accommodate specific technical graduates with minimum loss of credit.

Descriptions of the specialties of work, the names of some of which were unknown only a few years ago, make up the major portion of the guide. Campus-by-campus listings of the associate degree technologies, by geographic sectors, should prove to be of considerable worth to the commuting technical student. The directory of campuses, in the forepart of the guide, is also keyed to geographic sectors for quick reference—use the guide, and share it with friends who aspire to career development with a future.





directory, by sector



west sector campuses

1. Central State University* Wilberforce, Ohio 45384 Telephone: 513-376-6011 President: Dr. Lionel H Newsom Director, Admissions. Andrew Love

2. Community & Technical College

The University of Toledo 2801 West Bancroft St. Toledo, Ohio 43606 Telephone: 419-531-5711 Dean: Dr. Newton C, Rochte Dean of Students: A. G. Wright

3. Cincinnati Technical College

3520 Central Parkway Cincinnati, Ohio 45223 Telephone: 513-681-3320 President: Clifford R. House Director, Student Services: E. V. Bonner

4. Clark Technical College

570 East Leffels Lane Springfield, Ohio 45505 Telephone: 513-325-0691 President: Richard O. Brinkman Director, Student Services: Margaret Riley

5. Clermont General & Technical College

The University of Cincinnati College Dr., Batavia, Ohio 45103 Telephone: 513-732-2990 Dean: Edith E. Peters Coordinator, Student Affairs: Joe B. Conn.

6. Hamilton Branch, Miami University 1601 Peck Blvd., Hamilton, Ohio 45011

Telephone: 513-894-3231 Director: Bernard F. Phelps Director, Admissions: D. L. Ballard 7. Lima Technical College

4300 Campus Drive, Lima, Ohio 45804 Telephone: 419-227-5131 Director; Dr. James S Biddle Coordinator, Student Activities. Gary Weaver

8. Middletown Branch, Miami University

4200 E. University Boulevard Middletown, Ohio 45042 Telephone: 513-422-2741 Director: C. Eugene Bennett

Coordinator, Student Affairs: Joseph Aver

9. Northwest Technical College

P.O. Box 260, Archbold, Ohio 43502 Telephone: 419-267-5511 President: Dr. Max F. Covert

Dean, Student Services: R. C. Osborne

10. Ohio College of Applied Science of The University of Cincinnati

100 E. Central Parkway Cincinnati, Ohio 45210 Telephone 513-475-6501 President: Dr. Warren G. Bennis Vice Provost for Student Affairs: Dr. William R. Nester

11. The Michael J. Owens Technical College

Oregon Rd., Perrysburg, Ohio 43551 Telephone: 419-666-0580 President: Dr. Jacob H. See

Director, Student Services: Edward Praul

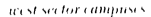
12. Sinclair Community College

444 W. Third St., Dayton, Ohio 45402

Telephone: 513-226-2525 President: Marvin C. Knudson

Dean, Student Services: C. J. Vaughn





13. Terra Technical College 1220 Cedar St., Fremont, Ohio 4342 Telephone: 419-334-2886 President: Roy W Klay Director, Student Services: R. Dagg Fri-County General & Technical College of The University of Cincinnati Box 71, Sardinia, Ohio 45171 Telephone: 513-695-4421 Dean: Richard A. Pulliam Vice Provost for Student Affairs: Dr. William R. Nester 15. University General & Technical College of The University of Cincinnati Clifton Ave., Cincinnati, Ohio 45221 Telephone: 513-475-2744 Dean: Joseph J. Samuels Vice Provost for Student Affairs: Dr William R. Nester 16. Raymond Walters General & Technical College of The University of Cigicinnati 3555 Plainfield Road Cincinnati, Ohio 45236 Telephorie: 513-793-6040 Dean: Ernest G. Muntz Director, Student Affairs: Tanya Ludutsky

reatheast sector compases

1. Ashtabula Branch, Kent State University 3325 W. 13th St., Ashtabula, Ohio 44004 Telephone: 216–964-3322 Director, Paul A. Reichert Director, Student Services; F. A. Culver

2. Community & Technical College The University of Akron

304 E. Buchtel Ave., Akron, Ohio 44325 Telephone. 216-375-7111 Dean: William M. Petry

Dean, Student Services: R. L. Hansford

Cuyahoga Community College
President: Dr. Charles E. Chapman

3. METROPOLITAN CAMPUS
2900 Community College Avenue
Cleveland, Ohio 44115
Telephone: 216-241-5966
President: Dr. Donald H. Smith
Dean, Student Services: Major Harris

4. EASTERN CAMPUS
25444 Harvard Road
Warrensville Township, Ohio 44122
Telephone: 216–464-1450
President: Robert E. Shepack
Student Service Officer: Robert Tarilla

5. WESTERN CAMPUS
7300 York Rd., Parma, Ohio 44130
Telephone: 216-845-4000
Interim President. Dr. Frank Liguori
Dean, Student Services: Richard Curtis

6. East Liverpool Branch Kent State University

400 E, Fourth St. East Liverpool, Ohio 43920 Telephone: 216–385-3805 Director: Richard Q, King

7. Firelands Branch
Bowling Green State University
901 Rye Beach Rd., Huron, Ohio 44839

Telephone: 419-433-5560 Dean: Dr. James H. McBride

Director, Student Services: R. B. Clasen

8. Geauga Branch, Kent.State University 206 E. Park St., Chardon, Ohio 44024 Telephone; 216–285-2219 Director: Donald E. Welever

9. Jefferson County Technical Institute

4000 Sunset Boulevard Steubenville, Ohio 43952 Telephone: 614–264-5591 President: Dr. Fred S. Robie Vice President: Dr. Edward L. Florak

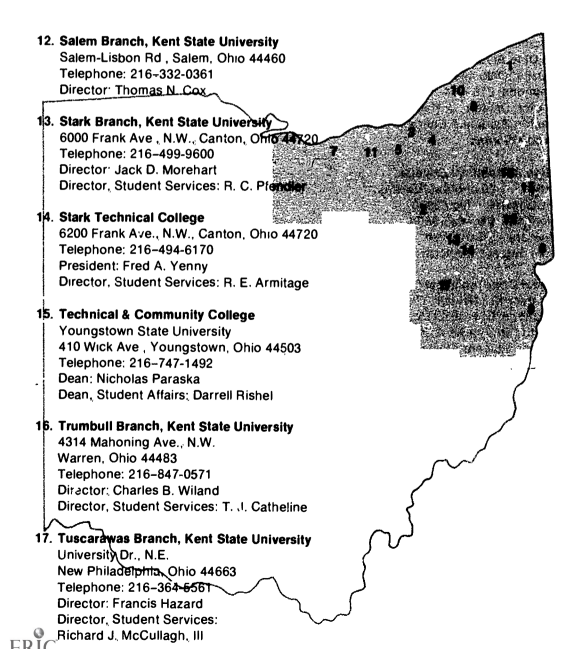
10. Lakeland Community College

Mentor, Ohio 44060 Telephone: 216-951-1000 President: Wayne Rodehorst Dean of Students: Chris Artale

11. Lorain County Community College 1005 N. Abbe Rd., Elyria, Ohio 44035 Telephone: 216–365-4191 President: Dr. Omar L. Olson

Dean of Students: R. R. Mellott

ERIC Full Text Provided by ERIC



northeast sector campions

southeast central sector campuses

1. Agricultural Technical Institute
The Ohio State University

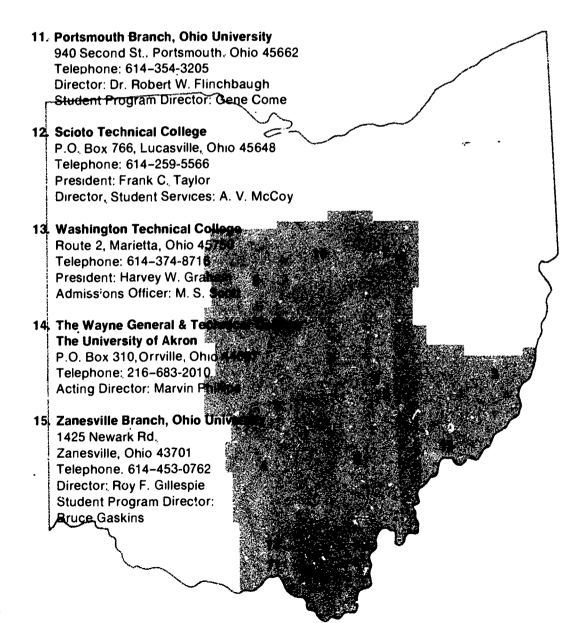
Wooster, Ohio 44691 Telephone: 216-264-3911 Director, Dr. Jerry J. Halterman Director, Student & Educational Services Gordon Warnes

2. Belmont Technical College

Route 1-1-70 at State Route 331 St Clairsville, Ohio 43950 Telephone: 614-695-9500 President, E. Earl Greer Dean, Student Services A L Tobasco

- 3. Central Ohio Technical College
 University Dr., Newark, Ohio 43055
 Telephone. 614-366-1155
 Director Dr. Robert A. Barnes
 Director, Student Affairs: J. T. Russell
- 4. Chillicothe Branch, Ohio University
 Box 629, Chillicothe, Ohio 45601
 Telephone: 614-775-9500
 Director: Dr. Edwin Hunt Badger
 Student Program Director; J. S. Phillips
- 5. Columbus Technical Institute
 550 E. Spring St., Columbus, Ohio 43215
 Telephone. 614–221-6743
 President: Dr. Clinton E. Tatsch
 Vice President, Student Services
 Dale Tippett

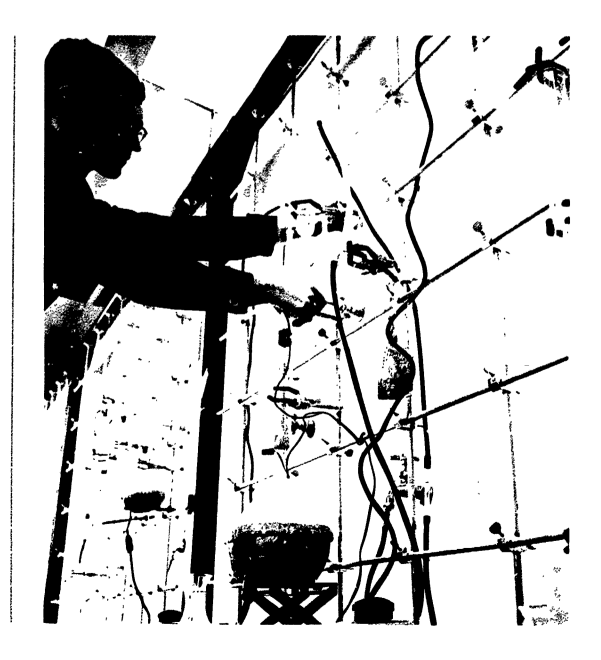
- 6. Hocking Technical College
 Route 1, Nelsonville, Ohio 45764
 Telephone, 614–753-3514
 President John J Light
 Dean of Students: Frank Downhour
- 7. Lancaster Branch, Ohio University
 1000 Lancaster-Newark Road, N.E.
 Lancaster, Ohio 43130
 Telephone. 614-654-6711
 Acting Director. Dr. James Bryant
 Student Program Director: E. Menson
- 8. Marion Technical College
 1465 Mt. Vernon Ave., Marion, Ohio 43302
 Telephone. 614-389-4636
 President John G Lepp
 Vice President, Administration
 John Richard Bryson
- Muskingum Area Technical College 400 Richards Rd , Zanesville, O 43701 Telephone: 614–454-0101 President Walker Huffman Dean, Student Services: Gene King
- 10. North Central Technical College 2441 Kenwood Circle Mansfield, Ohio 44906 Telephone: 419-747-4999 President: Henry R. Fallerius Vice President, Instruction: P. D. Doray



netherst control servere in



programs, by category





Accounting Technology

Training for keeping books of accounts, compiling and preparing financial statements and reports; supervising activities of those engaged in bookkeeping.

Advertising Technology

Educating for preparing advertisements which appear in newspapers, magazines, and on radio and television, for books, periodicals, packages, and store displays.

Automotive Service Management Technology

Preparing for one to serve at a mid-management level of a firm which supplies gasoline, oil, and related products to automotive service stations and other outlets; to perform functions related to warehousing, transportation, and wholesale or rental marketing of these products

Aviation Management Technology

Training for serving as a manager of small and medium-sized airports.

Banking/Finance Technology

Training for working in all aspects of the banking/finance industry, including bank operations, loan and mortgage departments, and trust departments.

Business Management Technology

Educating for serving in a line or staff relationship at mid-management level in business, with an emphasis in accounting and managerial techniques.

business programs



business programs

Commercial Art Technology

Preparing for one to be employed as a commercial artist in a studio (art services enterprise) or in free-lance work calling for skills in illustration, painting, sketching, lettering, layout, design, touch-up, etc

Computer Programming Technology

Teaching for one to design, write (code), and test computer programs based upon specifications provided by management.

Court/Conference Reporting Technology

Training for performing court/conference secretarial duties and stenotyping testimony, speeches, discussions.

Executive Secretarial Technology

Instructing to perform general secretarial duties and assist the executive officer in effective and efficient operation of his office

Food Service Management Technology

Preparing for entry level managing of a restaurant, cafeteria, club, fast food, or institutional food service operation. Management areas include training and supervising personnel; planning menus, kitchen and dining rooms; purchasing food, equipment, and furnishings; analyzing and controlling costs; orienting consumers.

General Secretarial Technology

Training to perform general secretarial duties, such as filing, taking dictation, transcribing, typing, operating office equipment, and serving as receptionist.

Graphics Technology

Educating to work in all areas of mass communications—packaging, photography, drawing, and advertising—to transmit information visually.

Hotel/Motel/Resort Management Technology

Training to serve at mid-management level in hospitality industry, in food purchasing and preparation, catering, housekeeping, convention planning or front office management.

Industrial Management Technology

Training for one to perform as a management aide in small and medium-sized industries

Industrial Marketing

Preparing to perform sales and marketing functions involving a specialized technical knowledge of products and/or services appropriate to industrial firms, manufacturers, and other business and governmental units.

Insurance Technology

Training to work in life and health insurance or in property and liability insurance, investigating losses and processing claims.

Investments/Securities Technology

Preparing one to work in a brokerage house as a securities salesman or in trust department of a financial institution as trust officer.

business programs



business programs

Legal Secretarial Technology

Educating to perform general secretarial duties and to assist an attorney or someone in a judicial capacity in the effective and efficient operation of the office.

Logistics Management Technology

Preparing for management of the flow of materials in and out of military establishments and large industrial plants, training includes acquiring skills in inventory control, storage, distribution and transportation, and expertise in decision making

Medical Office Assisting Technology

Educating to assist a physician in a private office, hospital, or clinic, and to perform clerical and administrative duties.

Medical Secretarial Technology

Teaching one to perform general secretarial duties in a hospital, physician's office, or clinic.

Office Management Technology

Training to serve as an aide in the management of offices, including the supervision of personnel.

Office Service Technology

Training to perform at the level of a clerk-steno; for typing, filing, duplicating, as well as limited stenography.

Procurement/Materials Handling Technology

Preparing one to locate and select vendors and supervise delivery of materials necessary for construction, business and industry.

Property Management Technology

Training to serve at mid-management level in a firm which manages residential or commercial properties, or as building manager of an office building, public building, or industrial plant.

Radio-Television Broadcasting Technology

Educating to serve as programmer and announcer for radio and/or television stations.

Real Estate Technology

Preparing to serve as a real estate salesman or assist broker in a real estate office or as a specialist in a financial institution which has functions related to real estate.

Retail Marketing Technology

Training to serve at mid-management level in retailing organizations, and for providing sales and marketing services appropriate to the needs of the ultimate consumer.

Security Administration Technology

Instructing to serve at mid-management level in a private or public corporation performing managerial functions designed to safeguard person and property and to eliminate or minimize losses due to theft, arson, accidental fire, explosion, sabotage, industrial espionage, etc.

business programs



business programs

Systems Analysis Technology

Teaching to study information and processing requirements in an organization, to design the flow of operations and preparation of the specifications for the processing system; to know principles of programming, discover the fundamental logic of a system, produce sound plans and appreciate the effects of new facts in planning.

Traffic Management Technology

Training one to plan and supervise the safe and efficient movement of freight from source to destination by rail, truck, water or air.

Wholesale Marketing Technology

Instructing to serve sales and marketing functions in the movement of goods from the factory to the consumer through intermediate distribution organizations.

Biomedical Instrumentation Technology

Educating to maintain, calibrate, and evaluate performance of electro-mechanical equipment used in medical fields in general hospitals and medical centers; bio-medical equipment centers; research and maintenance divisions of manufacturing and electronic firms.

Dental Assisting Technology

Preparing to perform receptionist, bookkeeping, and dental office managerial duties, assist in chair-side technique, sterilization of instruments, and other duties under direct supervision of the dentist in private dental practices; or private and public clinics; local, state or federal government agencies.

Dental Hygiene Technology

Training to qualify by license to perform those duties that are permitted by the Dental Practice Act, such as prophylaxis, fluoride applications, X rays, laboratory procedures, and patient education in private dental practices; or private and public dental clinics; school systems, local and state health departments; armed services; or other governmental agencies.

Dental Laboratory Technology

Preparing to perform, from the dentist's instructions, highly skilled technical procedures in the fabrication of dentures, crowns, and bridgework in private practices and/or commercial dental laboratories or in public clinical laboratories at local, state or federal levels.

Dietetic Technology

Training to serve at mid-management level as a para-professional in hospitals, clinics, community health and welfare agencies, educational systems and commercial enterprises where food services, nutrition counseling and education, food produce and consumer research are a vital concern.

health programs





health programs

Medical Assisting Technology

Educating one to perform receptionist, bookkeeping, and other office managerial duties and assist the physician in physical examinations, routine laboratory tests and patientrecord keeping in private physicians' offices; or clinics; hospital out-patient departments; or to perform similar ambulatory patient services at local, state, or federal levels.

Medical Laboratory Technology

Teaching to assist the professional in performing specific pathology laboratory examinations such as chemical testing of body tissues and fluids, identification of microorganisms, blood-cell typing and blood counts in public or private pathology laboratories of hospitals; clinics; physician offices at local, state, or federal levels.

Medical Library Technology

Teaching one to contribute to selection, cataloging, and compiling of medical literature, and utilization of medical audio-visual aids in hospital and medical center libraries at the local, state, or federal levels.

Medical Records Technology

Training to contribute to analyzing, correlating, transcribing and maintaining patient health/medical records in: hospital; public or private clinics at local, state, or federal levels; industrial health clinic or insurance company.

Mental Health Assisting Technology

Training one to assist in the recognition, motivation, care and treatment of the mentally ill and retarded under professional direction in public or private facilities, at community, state, or federal levels.

Nursing, RN

Training one to be an Associate Degree registered nurse, licensed by the state, who under professional direction of physicians, provides nursing care to patients and performs specialized duties in hospitals or other health care facilities including clinics, physicians' offices, schools, industries, or also in health services at state or federal levels.

Occupational Therapy Technology

Preparing one to assist an occupational therapist in the use of purposeful rehabilitative activity of persons with emotional or physical disabilities in hospitals, or schools for retarded; merital health or genatric centers at local, state or federal levels

Ophthalmologic Technology

Training a person who will, under direction of a physician specializing in eye diseases, use tests and instruments to aid in diagnosing sight problems in: private or public eye clinics; physicians' offices; or in municipal, state or federal health services.

Optometric Technology

Educating to use tests and instruments for examining the eye for defects and faults or refraction under direction of an optometrist.

Pharmaceutical Technology

Training one who will, under the direction of the professional pharmacist, assist in routine drug dispensing, and maintain stock inventories, pharmaceutical records, and consumer relations in: private pharmacies: industry; hospitals; clinics; or other health facilities at local, state, or federal levels.

health programs



health programs

Physical Therapy Technology

Preparing a person who will, under direction of physical therapist, promote patient restoration of muscular function through prescribed exercises and/or use of ultra sound, heat or cold treatments in hospital or clinic—public or private, at all levels—nursing or convalescence homes

Public Health Technology

Educating to assist the community health professional in communication, inspection and evaluation of community health/environmental problems in. community or county health departments; or in state or federal health agencies

Radiologic Technology

Preparing one to perform radiologic examinations, under physician's direction, for the publicses of diagnosis and treatment of physical diseases and injuries in: hospitals, or clinics, private physicians' offices; industry, research centers, or in state or federal institutions and services.

Respiratory Therapy Technology

Training a person who, under physician's direction/orders, will administer oxygen, other gases and medication, and operate equipment for patients with respiratory diseases in: public or private hospitals at local, state, or federal levels; or in private corporations or research laboratories

Surgical Assisting Technology

Educating one to assist the surgeon in his office, performing clinical and administrative duties, and in the hospital operating room, performing such functions as preparing sterile surgical equipment, keeping operating room in order, passing instruments, holding retractors, cutting sutures

Architectural Technology

Training one to assist in conceiving and drawing of plans for buildings or structures, supervising building of the structure, and landscaping its surroundings.

Aviation Technology

Training to maintain aircraft, including airframe and power plant, and supporting systems of both $$\mathbf{v}$$

Ceramics Technology

Preparing to serve as para-professional to the ceramics engineer; to work in such fields as glass, refractories and electronic ceramics; to assist in such duties as quality control, production supervision, and research and development

Chemical Engineering Technology

Training to help discover, explore, develop, test, perfect, and produce new chemical products, to assist in modifying and improving methods of making known chemicals.

Civil/Construction Technology

Training one to participate in the construction process from initial planning to project completion, either of new structures or modification of existing structures



engovering programs

Climate Control Technology

Educating to design, develop, plan, produce and install machines and systems that control the temperature and environment of buildings, materials, or systems, to serve as trouble-shooter for this environmental equipment.

Concrete Technology

Educating for supervising concrete materials analysis and testing; production and distribution; product sales

Drafting and Design Technology

Instructing to plan, prepare, and interpret mechanical, architectural, structural, pneumatic, marine, electrical/electronic and topographical designs, with ability to design or re-design jigs, fixtures, dies, tools, mechanisms and machines.

Electrical Engineering Technology

Training one to design, develop, install, control, and operate electrical power production and distribution systems.

Electronics Engineering Technology

Training to assist the electronics engineer in prototype development and testing, and in systems analysis (including design, selection, installation, calibration and testing).

Electro-Mechanical Technology

Training one to work with both mechanical and electrical controls and devices in handling, designing, developing, planning, making, installing, and trouble-shooting modern devices combining electrical, electronic, and mechanical systems

Fluid Power Technology

Educating to design, develop, plan, make, install, and trouble-shoot hydro, pneumatic, and fluidic systems

Industrial Technology

Training one to serve as para-professional to the industrial engineer as foreman or supervisor.

Instrumentation Technology

Instructing in how to help automatic measurement and control specialists design, install, adjust and maintain systems of instruments.

Mechanical Engineering Technology

Training to assist the mechanical engineer in designing, building, testing and producing machines and devices, and in teaching the care and operation of these.

Metallurgical Technology

Educating to assist the engineer in conducting tests on metal, working in production plan design and development and preparing pertinent and comprehensive metallurgical reports

Mining Technology

Training one to locate deposits, help direct drilling, separate and refine materials, supervise both underground and surface operations



engineering programs

engineering programs

Paper Technology

Preparing for serving in the paper industry in production, quality control, or as service or sales representative of the manufacturer.

Plastics Technology

Educating to plan, manage or supervise production of plastics products.

Printing Technology

Training to serve in various capacities in the printing industry, including—but not limited to—supervision in typography, typecasting, cold typesetting, and offset and platen press makeup and operation.

Radio-Television Engineering Technology

Instructing in setting up, operating, and maintaining all electronic and electrical equipment required in the radio or television broadcasting facility.

Surveying Technology

Training one to work as a surveyor for land development or building construction firms.

Telecommunications Technology

Training one to service, trouble-shoot, install, and test microwave transmitters, receivers, antennas, power supplies, terminals, central office equipment and switch-gear in the telecommunications industry; training includes work in electronics, from DC to microwaves, and in switch-gear, traffic, networks, management, and economics as applied to the industry.

Welding Fabrication Technology

Educating one to serve as an aide to the welding engineer in developing welding procedures or doing detail work in product design. Training is intermediate between the skilled craftsman and the engineer.

Agri-Business Technology

Preparing for providing farmers with financial credit, power, fuel, and transportation services, and other farm and supply services, arranging contract marketing and processing.

Agricultural Inspection/Regulation Technology

Training one to serve as government food inspector

Agricultural Power/Equipment Technology

Educating one to specialize in selection, operation, and maintenance of agricultural power machinery and equipment

Agricultural Research/Laboratory Technology

Training to assist the professional in testing, analyzing, diagnosing, experimenting and investigating incident to biologically oriented endeavors in a laboratory.

Air Quality Control Technology

Educating one to be skilled in the operation of monitoring and testing equipment, and qualified to perform air quality inspections required by federal and state laws.

Child Care Management Technology

Training one to operate and manage child care day centers or nursery schools.

natural science programs





natural science programs

Crop Management Technology

Training one to plan, plant, cultivate, care for, harvest and market crops such as grain, cotton, and fruits or vegetables for commercial purposes.

Dairy Cattle Production/Management Technology

Training for breeding and raising dairy cattle for the production of milk and milk products and managing a dairy cattle business.

Educational Assisting Technology

Training one to be an educational aide, who will assist the teacher, or counselor in carrying out their functions; as a para-professional, the educational aide serves in elementary and secondary schools, both public and private.

Farm Management Technology

Teaching one to apply managerial controls, personnel policies, procurement and marketing principles in farm management.

Feed Grains Technology

Training in buying grain from farmers to convert into feed; supplying farmers with feed, seed, fertilizers, fuel, and miscellaneous farm supplies.

Food Preparation Technology

Educating for managing a kitchen—as chef—in a restaurant, hotel, club, ocean liner, or institution; training includes planning, preparing and cooking meals, as well as using culinary skills in developing recipes; other skills relate to supervising cooks and bakers and to food supplies inventory control.

Food Processing Technology

Training one to buy, process, preserve, package, inspect, grade, store, and market food products such as dairy products, poultry, eggs, meats, fish, vegetables, fruits, cereals, and grains.

Forest Management Technology

Training for protecting, managing, harvesting, and replanting forests to provide both forest products and recreational resources; for conserving and managing related plants and wildlife.

Horse Production/Management Technology

Teaching one to breed and raise horses or mules for racing, riding, working, or other purposes; to show and market them. Producer-manager works at tracks, stables, ranches, farms and training schools.

Laboratory Animals Technology

Educating one to breed, raise, and handle biological research animals; to assist in the care and treatment of pets and other animals in animal hospitals and care centers.

Landscaping/Gardening/Turf Technology

Training for assisting horticulturalist in planning and establishing basic plantings and conveniences appropriate to gardens, parkways, parks, golf course greens, homes and commercial and industrial installations.

natural science programs



natural science programs

Land Stabilization and Reclamation Technology

Teaching one to plan and supervise the stabilization of soil and the reclamation of land, for employment by surface mining companies, construction companies, engineering firms, and federal and state agencies

Meat Animals Technology

Educating one to raise beef, sheep, and swine and manage livestock production and enterprises.

Municipal Waste Disposal Technology

Training for supervising operation of a waste disposal plant, including assigning personnel, inspecting operations; supervising minor maintenance; and supervising repair of valves and pumps.

Nursery/Greenhouse Operation/Management Technology

Preparing one to produce and market ornamental nursery plants and greenhouse flowers and related crops for commercial purposes, to manage nursery, greenhouse, garden center, or flower shops.

Parks/Recreation/Wildlife Technology

Training onc to serve as park manager or ranger, wildlife area manager, game protector or production foreman, or assistant naturalist, for employment by state department of natural resources, metropolitan park systems, and by other governmental agencies

Plant Health/Production Technology

Educating a person who will, through the application of specialized techniques and procedures, attempt to avert the consequences of insects, diseases, nematodes, weeds, and other pests upon normal plant growth and development. Employment may be in agricultural chemical firms or in state and federal agencies

Soil Fertility/Plant Nutrition Technology

Training to apply technical methods and provide specialized services, on the basis of soil and plant analyses, to meet the nutritional needs of growing plants as an employee of a state/federal agency, commercial fertilizer firm, or other soil amendment industrial enterprise.

Veterinarian Assisting Technology

Educating one to assist the veterinarian in the care of large and small animals

Water Quality Control Technology

Training for skill in the operation of monitoring and testing equipment and for qualifying to perform water quality inspections required by federal and state laws.

Wood Utilization Technology

Educating one for the development and production of products derived from wood, such as lumber, pulp, and paper, specialized building materials, tar and medicinal products.

natural science programs



public service programs



Air Traffic Control Technology

Training one to guide aircraft safely through the air-space system; the technician gives pilots information on weather, altitude, speed, traffic, and takeoff and landing instructions

Audio-Visual Technology

Teaching how to recommend and propose audio and visual presentations to support educational and information services and repair and maintain audio-visual equipment.

Correctional (Community) Technology

Training one to work with individuals paroled or on probation in helping them through the rehabilitation process, through community-based programs.

Correctional (Institutional) Technology

Training to work with inmates assigned to correctional institutions; to function much as a correctional counselor.

Early Childhood Education Technology

Educating one to serve as a teacher in pre-kindergarten school program of activities.

Fire Science Technology

Preparing to fight fires and rescue people, conduct fire inspections, teach fire prevention practices, and possibly help establish fire insurance rates or sell fire prevention devices.



Law Enforcement Technology

Teaching to work on a federal, state, or local level, with responsibility for protecting life and property, enforcing traffic and highway laws, recovering stolen property, and apprehending law violators.

Library Technology

Training one to assist head librarian; to be in charge of circulation, including reserve material, photocopy and interlibrary loans; to make simple bibliographic search and answer basic reference questions; to work in acquisitions section, invoicing books, periodicals, and serials, to do pre-cataloging and to be responsible for binding.

Recreational Services Technology

Preparing to plan and carry out recreational programs for public, business, industrial, religious, or youth organizations.

Regional Planning Technology

Preparing to do research and draw community plans; to assist professional planners in attempting to encourage urban growth patterns to provide maximum comfort, safety, and convenience.

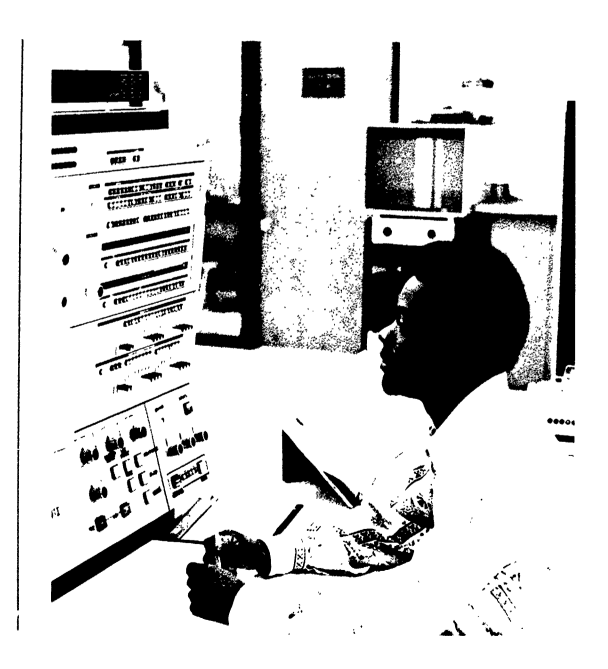
Social Services Technology

Training one to work for a city, county, or privately-funded agency doing social casework and group work, and how to advise community action groups. Italining legal rights.

public service programs



associate degree technologies





letown Mu Tech ASUC business Clernont G Tech U s Tech CC ech Unity GT UC UC Sinclar Cria Tri County GT UC Walters GT Cincinnal Tech Middle town MU Central State U Scomm Tech UT waners of UC Owens Tech Hamilton MU Clark Tech Lima Tech accounting advertising automotive service mgt • aviation management • banking/finance • • business management • • • • • commercial art • • computer programming • • • • • • • • court/conference reporting executive secretarial • • • • • • • • • food service management • • • • • general secretarial • • • • • • • • graphics hotel/motel/resort mgt • • • industrial management • • • industrial marketi g • insurance investments/securities legal secretarial • • • medical office assisting • medical secretarial • office management office service procurement/materials hdlg • property management • radio-tv broadcasting real estate retail marketing • • • • • • • • • • • • security administration • systems analysis • • • traffic management • • wholesale marketing



west sector



le U UT Tech n Tech Olar Tech Oler Hamilton MU Cincinnal Tech Cler Hamilton Mu Tech Olar Cler Hamilton Mi health Comm Tech UT biomedical instrumentation dental assisting dental hygiene • dental laboratory dietetic medical assisting • • medical laboratory • • medical library medical records • mental health assisting west sector nursing, rn • • • • • occupational therapy ophthalmologic optometric pharmaceutical • physical therapy public health • radiologic • • respiratory therapy • • • surgical assisting • 36



owens rech CC tech universe GT UC UCOMens ricial retra Tri-County Markers GT engineering Central State Un UT Tech Grech UC Tech MU Tech AS UC Central State Un Charles Tech Comm Cincinnati Tech Tech Multima Middle don't Mest Tech College AS UC Central State Co architectural • aviation ceramics chemical eng • civil/construction • • • • climate control • drafting & design • • • • • electrical eng • • • • electronics eng • • • electro-mechanical • • • • fluid power industrial • • instrumentation mechanical eng • • • • • • metallurgical mining paper plastics printing radio-television eng surveying telecommunications welding fabrication



uest sector

natural s	oi.	2117	1 /)		. /	. /	. /		c		/	/	/		. /	, ,	. / /
naturats	C 16	THE	1018	1 J. W.	57.3	ech Tech Clerm	//3	(ec)		(N	NUTE	ch A	300	//	//	<u>/6</u>	Natiers GT UC
		Centra	1Sta	7ec/	nati	Tech	ontall	on My	ech	10411	les Co	lege	Tech		(ech	UNIY	29e (5G)
	/	Cerry	Cour	CINC	Clark	Cler	Harri	rima	Middle	Morri	695	Owell	Sincis	(e/10)	(1) C	J 500°	Walter
agri-business				1					1.		•				-		
agricultural inspection			1	† —	T	1		 	† 		 	 			┼──	 	
agricultural power equipment		İ	† –	•	1	+ -	†	 			 				 	 	
agricultural research/lab						+	1		<u> </u>						 	1	
air quality control	Ì		•			1		1			•	1		 	 	•	
child care management	•					1	1								•	1	
crop management	i —		<u> </u>				†	†							<u> </u>	\dagger	
dairy cattle prdn/mgt				T	t	1		1	<u> </u>					-	╁	 	
educational assisting				•		1	1					1				t^-	
farm management						1	†	†			•	 		•	 	 	west sector
feed grains						1	T					 		<u> </u>	_	t	
food preparation			†		t	1	t					 			 	 	1
food processing					1	1		1							 	<u> </u>	1
forest management		1		1	†	†	†	†						 		t	†
horse production/mgt							1	1								†	1
la'Loratory animals			<u>† </u>		\vdash	1	1	†				†				†	1
landscaping/gardening/turf		1	•	•	†	† –			†					 	 	t	1
land stabilization/reclamtn		1	1	T	1 -	1	1					1			 	 	1
meat animals		†		t^-	1	1							-	<u> </u>	 	† 	1
municipal waste disposal		<u> </u>	t^{-}	<u> </u>	1	1	 	\vdash	†—		_	1			+ -	 	1
nursery/greenhouse opn/mgt		<u> </u>	•	•					<u> </u>			1			 	+	1
parks/recreation/wildlife			t –	†	 	1	†		 			1		\vdash	+ -		†
plant health/protection			 	†	1	1		 						_	 	+	1
soil fertility/plant nutrtn					1	1	 	 	 					\vdash	 	 	\$
veterinarian assisting								1	 	-	-	+			-	•	1
water quality control		•		•	†	1	1	1-			•	1				•	1
wood utilization						1									 	†	1
				1		1		1							 	T	1
							1								<u> </u>		1
			T -			1	1	\vdash			\vdash				 	†	1
	_				1	1	1	<u> </u>	—					<u> </u>	 		1
						1	1	1.							t	t	38
ERIC .				-	-				•								. 30

.

public service ns Tech OC Tech UCounty GTUC UC Nations GTUC Walters GTUC Walters GTUC ech Germont G Tech UC Tech Northwest Tech AS UC Tech Hamilon Mil Tech Northwest Tech College AS Tech Chern Hamilina Middle Northwest College AS UC Jan Jule V Ch UT Cincinnal Tech Clark Tech Owens Tech air traffic control audio-visual correctional (community) correctional (institutional) early childhood education • • fire science • law enforcement • • • • • • • library • • • • recreational services • regional planning west sector social services • •



b	, 1137	000		/	/	/	/	/	/	/	/	/	/		/		///
bus	iii	288	/6	(V)	SAC		فيركن	SV K		N/C	//	//	//	ech	//	SU	awas KSU
		Ashia	Jula K	Tech	092	000/	ds BO	aKSU	on Ter	300	Salem	KSU K	SV/	ech	omm	UJCar UJCar	awasi
		Ashla	Comm	Cuyan	LIVE	relati	Geau	eller	akelo	orain	alem	lark h	Stark	ech	runu	V'3Cal	
accounting	\leftarrow		~		<u> </u>	Υ_	7	* -	~	<u>~</u>			~	~	<u> </u>		
advertising	 	t	Ť	 	 	 -	<u> </u>	 -	 	 	 	-	├	├─	 		
automotive service mgt		<u>† </u>	t	 	 	†	 	\vdash	 	 	-		- <u>-</u> -	 			
aviation management			1		†		\vdash	†			<u> </u>	_		 			
banking/finance			•				•	•	•					<u> </u>			
business management		•	•	İ	 	İ	•	•	•		ļ	•	•				
commercial art		•	Î	†	İ			1					•				
computer programming		•	•					•	•				•	•			
court/conference reporting			•						1								
executive secretarial		•	•		•		•	•	•		Ì	•	•		\vdash		northeast sect
food service management		•	•					<u> </u>									
general secretarial			•					 	•				•	•	•		
graphics								•									
hotel/motel/resort mgt	_	1	•														
industrial management	•		•					•						•	•		
industrial marketing			•														
insurance																	
investments/securities																	
iegal secretarial	•	•	•				•	•				•	•				
medical office assisting		•	•														
medical secretarial			•				•	•			1	•	•				
office management	•	Ī	•						\vdash	<u> </u>							
office service		•															
procurement/materials hdlg													•				
property management									T							<u> </u>	
radio-tv broadcasting																	
real estate		•	•				•	•					•				
retail marketing	•	•	•				•	•	•			•	•				
security administration																	
systems analysis	_				•		•						•	Ì	Ì –	Ì	
traffic management		•	•								·		•				
wholesale marketing			•						•						Î		40

h	al'	#la		/ /	//	//	<u> </u>	/ /	/ ,	/ ,	/ ,	/,	/ ,	/ ,	/ ,	<u> </u>	
$n\epsilon$	'ar	Ashtal	oula K	Tech	DOB CO	Poolk	ds BG Geaug	SUSU 3 KSU Jener	on Tech	orain	ccc	Slark	Stark	ech C	ommy	JIKSI Uscar	awas KSU
biomed instrumentating	ſ		ĺ	ſ –	ſ	Í –											
dental assisting				İ			•										
dental hygiene			•					•									
dental laboratory			1			1						-					
dietetic			•	1			1						•				
medical assisting			•	İ			•		-								
medical laboratory	Î	Ť	•	†	Ì	Ī	•	•	Î								
medical library							<u> </u>										İ
medical records			•														
mental health assisting	Ì		†	Ì		Ì		Ī	<u> </u>								northeast :
nursing, rn	•	1	Τ -					•	•				•		•		
occupational therapy			•														
ophthalmologic							i		Ī								1
optometric				Ì													
pharmaceutical							i -	•									
physical therapy		•	•			Ì	Î		Ì								1
public health																	
radiologic			<u> </u>						•								1
respiratory therapy			•														1
surgical assisting			•						•	<u> </u>							
	İ	Î T	Ì	Î		Ť –	Ī			Î					Î	<u> </u>	1
										,							1
		1		İ													1
		1						'									1
	1	† —	† 	†	†		Ī						Ì	i	Ì		1
				Ī					Γ]
	1								Ī	<u> </u>]
]
	 	Ì	†	 		T	Î	Î	Î	Î	Ì	Ì			Ī		1
			<u> </u>	 					1								1
	t	†	 	t	 	1 	 	 	 	\vdash	 				 		1



		1	1.	Γ		1	nds Br				1		1	1	ſ		ĺ
architectural aviation	-	+	╁╌	<u> </u>	┼─	 	 	\vdash	 	 	-	-	-	 	├──	 	
ceramics	 	†		 	┼	\vdash	 	-	├─	 	 	 		 	├─~	 	
chemical eng		+ •	 	 	 	<u> </u>	•	1	•	 	 	 	_		 	1	ľ
civil/construction	 	1	\vdash	 	 		•	•	•	•	†	•	•	t	 	† –	
climate control	t	1-			1	\dagger	 				†		<u> </u>		 	 	ł
drafting & design	†	†	•	† –	•	†	†	 	•		t	•	 	1	 	<u> </u>	ĺ
electrical eng		†	•				•	•	•	•		•	•	•	 	 	ľ
electronics eng	•	•	•		•		•	•			<u> </u>	•	t				
electro-mechanical	†	†	•	t	•		t –			•					 	1	north
fluid power							†										
industrial	•	•	•				•	•	•	•				•	•		
instrumentation		•	Ī		Ì			Ī									
mechanical eng	•	•	•	i –			•	•	•	•		•	•	•	•		
metallurgical		1					•						•				
mining													Î				1
paper																	
plastics													1				
printing			•														
radio-television eng												Ī					1
surveying		•		$[__]$													
telecommunications										•							
welding fabrication			<u> </u>														
		<u> </u>		<u> </u>	<u> </u>	<u> </u>		<u> </u>							Ĭ		
		<u> </u>															,
		\downarrow	<u> </u>	<u> </u>	L		lacksquare	L			L	<u> </u>		<u> </u>]
		↓						L			<u> </u>			<u> </u>]
	l	1	l	I	1	1	l	l	l	L .	1	1	I	1	1	1	1

ERIC Full text Provided by ERIC

natural scie	nce	, /19	ا كار	JA CO		5 ³ /5	SU		n/c	//	//	//	//		(SU)
	Ash12	Commo	Cuyar	E LIVE	FIREIA	Geau	Jetters	on Te	orain	Salem	KSU V Stark V	Stark	ech (omm	uscar uscar
agrı-business	_			<u> </u>	<u> </u>							Ĺ			
agricultural inspection			1	l											
agricultural power/equip				<u> </u>	<u> </u>	<u> </u>									
agricultural research/lab					L		<u> </u>					L			
air quality control				•		•									
child care management		•			<u> </u>							•			
crop management															
dairy cattle prdn/mgt							L _								
educational assisting	•														
farm management										I					
feed grains															
food preparation															
food processing		T													
forest management															
horse prdn/mgt															
laboratory animals		T-			1										
landscaping/garden/turf		1	T -		Ī										
land stabilizatn/reclamatn	Î	†	Ì	1	Î	<u> </u>									
meat animals	-t	7													
municipal waste disposal		1		<u> </u>									<u> </u>		
nursery/grnhouse opn/mgt		1	1 -	†											
parks/recreation/wildlife		1	 		1										
plant health / protection		İ					†								
soil fertility/plant nutrtn		1	† —	1			<u> </u>								
veterinarian assisting		1 -	1	1			1						 	<u> </u>	
water quality control		1		•		•	t —				1				
wood utilization		1	t	1	†		†	 							
	\neg	1	T					1					†		
	\neg	\uparrow			1		1			1			t		
		1	†	 	†	t —	†	<u> </u>		-		t	†	 	
	-+	†	t		†		t —		t	t —	\vdash	<u> </u>	†	—	
		†	† 	 	t		<u> </u>		<u> </u>	\vdash	1	<u> </u>	t		

 $northeast\ seete$

public service air traffic control audio-visual correctional (community) correctional (institutional) early childhoo 'education • ure science • law enforcement library • recreational services • regional planning northeast secti social services

busi	110	66			//	och_	//	<u>/</u>	/	/	/	ζń.	ach (·/		ch.	eh UA wille OU
₹7 {£+3 £	* * * *	·)·)	ch OS	n Tec	Onio	othe	bus	anca anca	h ol	Tech	gum	Centra	oun	Tech	odon	16 16	ille OU
		A9)	Belm	entro	Chillie	Colun	HOCK	anca	121101	MUSKI	North	001151	ccior	Nash	Nay	1anes	~/
accounting		1.	1.		1.	7.	/ -	* -	"	Ϋ.			7	~	/ _		1
advertising	 			1	 	+	+	†- <u>`</u> -	┿	+ •	┼─	+ •	╁┷	+	+-	├─	1
automotive service mgt	<u> </u>			† —	+-	_	 	+-	+	+	+-	+	┼─	╁	+		1
aviation management	 			1	•	 	+-	•	† –	1	+	╁	+	+	+-	├	1
banking/finance			 	1	 	 	†	† <u>*</u>	 	†	1	+-	 	╁	\vdash	+-	†
business management		•	•		•		†	١.	•		 	+-	•	+	┿	 	┪
commercial art		<u> </u>	1	†	†	1	† –	 	 	 	†	╁ -	┼ 	+-	┼	+-	1
computer programming		•	•		•	1.	 	•	•	•	$\vdash \neg$	+ •	+ •	+	+-	+-	1
court/conference reporting				†	1			†	<u> </u>	 		Ť	 	+	+-	 	1
executive secretarial		•	•	†	+ •	† -	†	•	•	٠.	†	+.	+	+-	+	+-	501
food service management	T			 	•	1	† –	1	Ť	 	 	† •	┼	+	+	+-	\ ,,,
general secretarial			•	<u> </u>		•	†	†	 	+-	 	† <u> </u>	├.	+	┼ -	+	1 "
graphics			t	 	1	 `	 	 	┼	 	\vdash	+	 • -	•	+	+-	1
hotel/motet/resort mgt					<u> </u>	•	 		 	\vdash	 	+	+	+	+-	 	1
industrial management			 	† –		†	†	 	 	 	 	+	 	+	†	 	1
industrial marketing			† —		•		<u> </u>	 	 	 	\vdash		+-	+	+	 	1
insurance				1	1		\vdash	† —	-	 	 	┼	┼─	+-	+-	-	1
investments/securities					†		†	\vdash		+ -	 	 	+-	+	+	├ —	ł
legal secretarial		•			1	 	 	•		 	\vdash	 	┼	+	+	\vdash	1
medical office assisting						\vdash		<u> </u>	 		 	├	 	+-	+	├	1
medical secretarial		•		†	_		†		_		 	 	\vdash	+	 		1
office management					†	1		\vdash		 	 	\vdash		 	+-	\vdash	1
office service							<u> </u>	<u> </u>		\vdash		 	† 	 	┼	 	1
procurement/materials hdlg			i				 			t			├	+	 	-	1
property management							t	 	 	1	\vdash	 	 	 	 		1
radio/tv broadcasting											\vdash	\vdash	\vdash	 	١.	\vdash	1
real estate			•	•	<u> </u>			•		<u> </u>	<u> </u>	\vdash	 	 	+		†
retail marketing		•	•		•	•		•	•	•	 	•	†	†	\dagger	\vdash	1
security administration											1		 	\vdash	\vdash	 	†
systems analysis							<u> </u>	•	\vdash	 		\vdash	 	+	+		1
traffic management								-	-			T	 	 	 	 	1
wholesale marketing			•		•					_	 		\vdash	 	 	 	†
<u> </u>											Ь			1	┺—		j



southeast-e-m



Jaster Ju Tech Jum Tech Marion Muskingum Tech North Portsmouth Tech central ono Tech smouth O'ech gon Tech UA Scioto Washington Tech UA Scioto Washington Tech UA Scioto Washington Tech UA health isa Oun Legio Belmont Tech Tech OSU Zanesville OU o Tech coine OU Tech ech OU coine Maron Lancaster on Columbus King Tech OU Columbus Lancaster on biomedical instrumentation dental assisting dental hygiene • dental laboratory • dietetic medical assisting • medical laboratory • medical library medical records • mental health assisting southeast-cenare • nursing, rn • • • • • • sector • occupational therapy ophthalmologic optometric pharmaceutical physical therapy public health • radiologic • respiratory therapy surgical assisting 46



A9 Tech OSU Tech Central Onio Tech corne ou Tech Tech Locking Tech engineering ech Tech OU Tech Tech Tech OU Tech OU Tech UA Tech OU Tech OU Tech OUT Tech OUT Tech OUT Tech OUT Tech OUT Tech OUT Tech OUT Tech OUT Tech OUT Tech OUT Tech OUT Tech OUT Tech OUT Tech OUT TECH architectural aviation ceramics chemical eng • civil/construction climate control drafting & design electrical eng electronics eng electro-mechanical fluid power industrial • • instrumentation mechanical eng metallurgical • mining paper plastics printing radio-television eng surveying telecommunications welding fabrication



southeast-centre' sector

Nashington Tech UA
Washington Tech UA ngum lech North Central Tech natural science Central Onto Tech Muskingum Fech Ponsmouth OU Columbus Tech Hocking Tech Belmont Tech Lancaster OU Marion Tech Sciolo Tech agri-business agricultural inspection agricultural power/equipment agricultural research/lab • air quality control • child care management • crop management dairy cattle prdn/ mgt educational assisting farm management southeast centi feed grains sector food preparation food processing forest management • horse production / mgt laboratory animals • landscaping/gardening/turf land stabilization / reclamation meat animals municipal waste disposal nursery/greenhouse opn/mgt • parks/recreation/wildlife • . • plant health/protection • soil fertility/plant nutrtn • veterinarian assisting water quality control wood utilization •



mouth OU rech glon Fech UA mouth OU gcolo Fech Washington Tanesville OU Zanesville OU Zanesville OU public service on Tech Onio Tech OU Tech Tech OU Tech on Tech of Tech OU Tech Out Beimont Tech air traffic control audio-visual correctional (community) correctional (institutional) early childhood education fire science • law enforcement • library • recreational services regional planning social services



southeast evid section



graphic design by philip decore

photo credits

12 Columbus Technical Institute

13 Terra Technical College

19 College of Medicine, The Ohio State University

23 North Central Technical College

27 Health Careers of Ohio

32 Columbus Technical Institute

34 Columbus Technical Institute

UNIVERSITY OF CALIF. LOS ANGELES

JUL 7 1973

CLEARINGHOUSE FOR JUNIOR COLLEGE INFORMATION

