#### DOCUMENT RESUME

ED 295 511 HE 021 295

AUTHOR Scheetz, L. Patrick; Gardner, Philip D.

TITLE Estimated Demand for Michigan's College and

University Graduates of 1988.

INSTITUTION Michigan State Univ., East Lansing. Placement

Services.

PUB DATE 25 Jan 88

NOTE 9p.

AVAILABLE FROM Michigan State University, Placement Services, 113

Student Services Building, East Lansing, MI

48824-1113 (\$5.00).

PUB TYPE Reports - Research/Technical (143)

EDRS PRICE MF01 Plus Postage. PC Not Available from EDRS.
DESCRIPTORS Associate Degrees; Bachelors Degrees; \*College

Graduates; \*Demand Occupations; Doctoral Degrees;

\*Education Work Relationship; Employment

Opportunities; \*Employment Projections; Higher Education; \*Labor Market; Majors (Students); Masters

Degrees; Private Colleges; Public Colleges

IDENTIFIERS \*Michigan

#### **ABSTRACT**

Ratings of the projected demand for Michigan's college graduates of 1988 are presented by degree level and field of study. The ratings by placement directors and career planning counselors at Michigan two- and four-year colleges were based on evaluation of current labor market conditions. Responses were received from 75 individuals representing 45 two-year public institutions, public four-year institutions, and private two- and four-year institutions. The rating scale ranged from 1 (many more graduates than available jobs) to 5 (many more job opportunities than graduates available). Ratings grouped by major program titles tended to cluster around 'good' and 'very good': jobs are available for this year's college graduates, but some graduates may be unhappy with their options; however, graduates should be able to find gainful employment. A detailed breakdown of demand for graduates by reported majors is included. (SW)

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

Reproductions supplied by EDRS are the best that can be made
 from the original document.



# ESTIMATED DEMAND FOR MICHIGAN'S COLLEGE AND UNIVERSITY GRADUATES OF 1988

## Prepared by

L. Patrick Scheetz, Ph.D.
Director of the Collegiate Employment
Research Institute

end

Philip D. Gardner, Ph.D.
Research Administrator
Collegiate Employment Research Institute

January 25, 1988

Published by the
Collegiate Employment Research Institute
\*Placement Services\*
Michigan State University
113 Student Services Building
East Lansing, Michigan 48824-1113
Telephone: (517) 355-9510

"PERMISSION TO REPRODUCE THIS MATERIAL IN MICROFICHE ONLY HAS BEE! GRANTED BY

2. Vatruk

TO THE EDUCATIONAL RESOURCES INFORMATION CENTER (ERIC)."

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

This document has been reproduced as received from the person or organization originating it

Minor changes have been made to improve reproduction quality

Points of viewic opinions stated in this document do not necessarily represent official OERI position or policy.

## **Acknowledgements**

Special thanks are extended to the career planning and placement personnel at Michigan colleges and universities who assisted with this research effort.

Adrian College (1) Albion College (2)

Alpena Community College (1) Bay De Noc Community College (1)

Calvin College (1)

Central Michigan University (4)

Davenport College of Business - Kalamazoo (2)

Delta College (1)

Eastern Michigan University (9)

Ferris State College (1)

Grand Rapids Junior College (1) Grand Valley State University (3) Henry Ford Community College (1) Highland Park Community Coll (1)

Hope College (1)

Jackson Community College (1)

Jordon College (1)
Kalamazoo College (1)
Visikland Community Co

Kirkland Community College (1) Lake Michigan College (1) Lake Superior College (1) Lansing Community College (1)

Madonna College (3)

Michigan State University (6) Michigan Techhology (2)

Mid-Michigan Community Coll (1)
Monroe County Community Coll (1)
Montcalm Community Coll (1)

Muskegon Business College (1) North Central Michigan College (1) Northern Michigan University (1) Northwestern Michigan College (1)

Northwood Institute (1) Oakland University (1)

Saginaw Valley State College (3)

Siena Heights College (1)

Southwestern Michigan College (1)

Spring Arbor College (1)

University of Michigan-Ann Arbor (1) University of Michigan-Dearborn (2)

Walsh College (1)

Wayne State University (3)

Also appreciated were the efforts of the following Institute staff who assisted with the collection of data, analysis of returns, and preparation and distribution of this final report.

Jeffery L. Sawin: Research Assistant

William R. Mattes: Research Assistant

> Placement Services is a Division of Student Affairs and Services Michigan State University

Copyright: January 25, 1988

T: January 25, 1988 Price: \$5.00



### Estimated Demand for Michigan's College and University Graduates of 1988

Placement directors and career planning counselors at Michigan two- and four-year colleges and universities were requested to rate the demand situation for 1988 graduates of each academic program offered by their respective institutions. The rating scale ranged from 1 (many more graduates than available jobs) to 5 (many more job opportunities than graduates available). An option for two-year institutions was college bound (CB) where the majority of graduates will continue their education at a four-year institution.

Responses were received from 75 individuals representing 43 institutions. The institution response rate was 20% (13) from two-year public institutions, 32% (14) from public four-year institution, and 38% (16) from private two- and four-year institution.

Ratings were grouped as follows:

Excellent (greater then 4.5): Many more job opportunities than graduates available

Very Good (3.51 - 4.49): Slightly more job opportunities than graduates available.

Good (2.51 - 3.50): About as many jobs available as graduates. Fair (1.51 - 2.50): Slightly more graduates than available jobs. Poor (less than 1.5): Many more graduates than available jobs.

The best way to describe this year's job market would be steady. When grouped by major program titles (Table 1), ratings tended to cluster around 'good' and 'very good.' Jobs are available for this year's college graduates, but some graduates may be unhappy with their options; however graduates should be able to find gainful employment. A more detailed breakdown by reported majors can be found in Table 2.

Comparing this year's ratings with last year's suggests some changes for certain fields; strong trends cannot be discerned because the mix of responses varied slightly from last year. It appears that engineering opportunities are improving, particularly for chemical and electrical engineering. Education graduates with majors in various fields such as special education, mathematics, and the sciences face a strong market. Also expected to face a very good market will be graduates from health services (nursing and geriatric services), speech/audiology, and business, especially banking, finance, and accounting majors. Recreation and hospitality graduates may find slightly tighter job markets dropping from 'very good' to 'good'. For arts, languages, and area studies graduates, jobs within these fields will be hard to find.

The ratings generally reflect the demand within a specific field of study. For example, the ratings for a psychology graduate with a bachelor's degree primarly captures the market in psychology-related occupations. For these and similarly related graduates, consideration needs to be given to a wider array of job opportunities, such as retail management or insurance sales, where the skills of these graduates can be applied. Graduating college students need to be encouraged to keep their job options flexible, especially if they find themselves in a low-demand field.



ي

## Table 1

## Summary of Demand for Major CIP Groups by Degree Level

	e Program Title		Levels of Education		
		<u>Associates</u>	Bachelors	. Masters	Doctors
0	Apprenticeship Training	Very Good		•••	
1	Agribusiness And Agricultural Production	Fair	Fair	Good	Good
2	Agricultural Science	Very Good	Good	Good	Good
3	Renewable Natural Resources	Fair	Fair	Good	Good
4	Architecture and Environmental Design	Good	Fair	Fair	
5	Area and Ethnic Studies	Fair	Poor	Poor	
6	Business and Management	Good	Good	Very Good	Excellent
7	Business and Office Systems	Very Good	Very Good		
8	Marketing and Distribution	Good	Very Good		
9	Communication Technologies	Fair	Fair	Fair	Good
10	Communications	Fair	Good		
11	Computer and Information Sciences	Good	Good	Very Good	Very Good
12	Consumer, Personal, and Miscellaneous Services	Good			
13	Education	Good	Good	Good	Good
14	Engineering	Good	Good	Good	Very Good
15	Engineering and Related Technologies	Good	Grod	Excellent	
16	Foreign languages	Fair	Fair	Fair	Poor
17	Allied Health	Very Good	Good	Very Good	
18	Health Services	Very Good	Good	Very Good	Very Good
19	Home Economics	Fair	Fair	Fair	
20	Vocational Home Ecomomics	Very Good	Good		
21	Industrial Arts	Poor	Good		
22	Law	Good	Very Good	Excellent	Very Good
23	Letters	Fair	Fair	Fair	Fair
24	Liberal/General Studies	Good	Fair	Fair	
25	Library and Archival Sciences	Fair	Fair	Good	Good
26	Life Sciences	Good	Good	Good	Very Good
27	Mathematics	Good	Good	Very Good	Very Good
30	Multi/Interdisciplinary Studies	Good	Good	Fair	
31	Parks and Recreation	Fair	Good	Good	Good
34	Health-Related Activities	Good	•••		
38	Philosophy and Religion	Poor	Fair	Poor	Fair
39	Theology	Fair	Fair	Fair	
40	Physical Sciences	Good	Good	Good	Very Good
41	Science Technologies	Good	Excellent		
42	Psychology	Fair	Fair	Very Good	Good
43	Protective Services	Good	Good	Very Good	
44	Public Affairs	Good	Good	Good	Vor Cood
45	Social Sriences	Fair	Fair	Poor	Very Good
46	Construction Trades	Fair			Fair
47	Mechanics and Repair	Good			
48	Precision Production	Good	Very Good		
49	Transportation and Material Moving	Good	Fair	***	
50	Visual and Performing Arts	Fair		 *:-:-	
		ı an	Fair	Fair	Good



## Table 2 Reference Guide to Demand for 1988 College Graduates

## Associate's Degree

Excellent
Audiology
Biological and Physical Sciences
Civil Technologies, Other
Court Reporting
Dental Hygiene

Very Good
Adult Education Administration
Aircraft Mechanics
Airplane Piloting and Navigation
Audiology and Speech Pathology, Other
Automotive Mechanics
Automotive Technology
Chef/Cook
Chemistry, General
Clothing, Apparel Production, General
Corrections
Criminal Justice Administratic
Data Processing
Dental Assisting
Dentistry, General
Diesel Engine Mechanics
Drafting and Design Technology
Electromecianical Technology

Accounting
Accounting Bookkeeping, General
Accounting and Computing
Aeronautical Technology
Agribusiness and Agricultural Production
Air Condition, Heating and Refridg, Tech.
Architectural Drafting
Architectural Drafting
Architectural Interior Design Tech.
Architecture
Art Education
Automotive Body Repair
Banking and Finance
Bookkeeping
Business Admin. and Ingt, General
Business Data Entry Equipment
Business Data Entry Equipment
Business Data Processing
Business Data Programming
Business Education
Business Statistics
Business Systems Analysi
Cardiopulmonary Technology
Child Care Aide
Civil Engineering
Clerk Typist
Commercial Art
Communication Technologies, Other

Agricultural Business & Mgt. General Anthropology Architectural Design and Construction Tech. Area Studies **Bible Studies** Biology Business and Personal Services Marketing **Business Computer Operation** Carpentry Chemistry Technology Clinical Pastoral Care Communication Electronics Computer Programming Construction Trades, Other Diagnostic and Treatment Services, Other Economics Educatica Administration, Other Educatica Administration, Other Electrical Repair, General Emergency Medical Technology Paramedic English, General Family Resource Management Financial Services Marketing, General Fire Control and Safety Technology Fire Protection, Other

Misc. Health Services, Other Nursing, General Nursing Assisting Physical Therapy Assisting

Fashion Merchandising
Food Service
Graphic Design
Heavy Equip. Maintenance and Repair
Information Sciences and Systems
Landscape Architecture
Marketing Management
Mechanics and Repairers, Other
Medical Assisting
Medical Laboratory Technology
Medical Records Technology
Medicine, Other
Mental Health/Human Services Assisting
Office Supervision and Management
Petroleum Technology
Physical Sciences, Other

Computer Applications
Computer Enginearing
Computer Science, General
Computer Science, General
Computer Technology
Correctional Administration
Cosmetology
Criminal Justice
Drafting, Technology
Education, English
Education, English
Education, Forien Languages
Electrician
Electronic Technology
Elementary Education
Emergency Medical Technology
Engineering
Engineering
Engineering Technology
Graphic and Printing Comm. General
Home Furnishings Aide
Hottel/Motel Management
Humanities and Social Sciences
Illustration Design
Industrial Arts Education
Industrial Design
Industrial Technology
Industrial Technology
Industrial Technology
Industrial Technology
Industrial Management

Foreign Languages, Multiple Emphasis
Forestry and Related Sciences, General
French
Funeral Services
Geology
German
Graphic Arts Technology
History
Home Furnishings and Equip, General
Home Economics, General
Industrial Equip. Maint. and Repair
Interior Design
International Business Management
Legal Assisting
Library and Archival Sciences
Major Appliance Repair
Material Handling
Mathematics, General
Mechanical Engineering
Medical Technology
Music, General
Music Education
Oceanography
Office Products and Equip. Marketing

Radiograph Medical Technology Receptionist and Communication Oper. Respiratory Therapy Restaurant Management

Plastic Technology
Practical Nursing
Public Relations
Quality Control Technology
Respiratory Therapy Technology
Sanitation Technology
Secretarial, Executive
Secretarial, Legal
Secretarial, Medical
Secretarial and Related Programs
Stenographic
Surgical Technology
Teacher Aide
Tool and Die 14aking
Water and Wastewater Technology
Word Processing

Law Enforcement
Liberal Studies
Life Sciences
Machine Tool Operation/Machine Shop
Management Science
Manufacturing Technology
Marketing, General
Mathematics Education
Meatcutting
Mechanical Design Technology
Mechanical Drafting
Medical Office Supply
Merchant Marine Officers
Metallurgical Technology
Occupational Therapy
Occupational Therapy
Occupational Therapy
Physical Science, General
Physical Therapy
Physics
Retailing
Sales
Science Education
Secondary Education
Transportation and Material Moving
Transportation Management
Typing, General Office
Welding, Brazing and Soldering

Personal Services, General
Physical Education
Political Science and Government
Psychology, General
Public Policy Studies
Radio and Television Prod. and Broadcasting
Real Estate, General
Real Estate Appraisal
Renewable Natural Resources, General
Savings and Loan Marketing
Security Services
Sheet Metal
Small Business Management
Small Engine Repair
Social Sciences, General
Social Work, General
Social Work, General
Spanish
Speech, Debate and Forensics
Teacher Education, Other
Tourism
Welding Technology
Woodworking, General

Poor
Art History
Astrophysics
Banking Marketing
Crafts, General
Dance
Dramatic Arts
Fine Arts, General

College Bound
Agriculture Technology
Agriculture Transfer
Art
Biology
Business Education
Chemistry
Computer Technology
Electronics Technology
Elementary Education
English
General Studies
History

Graphic Arts
Instrumentation Technology
Journalism
Mental Health/Human Services Tech.
Music History and Appreciation
Music Theory and Composition
Occupational Safety and Health Tech.

Industrial Technology
Journalism
Key Punch
Law Enforcement
Liberal Arts
Mathenantics
Music
Physical Education
Physical Science
Physics
Political Science
Pre-Dentistry

Optometric Technology
Painting
Personnel Management
Philosophy and Religion, Other
Photographic Technology
Transportation and Travel Marketing

Pre-Law
Pre-Medicine
Pre-Pharmacy
Pre-Veterinary
Pre-Engineering
Pre-Professional
Psychology
Public Adminstration
Secondary Education
Social Science
Sociology
Veterinary Medicine

## **Bachelor's Degree Graduates**

Excellent
Business Data Processing
Chemical Technology
Court Reporting
Education of the Emotionally Handicapped

Very good
Accounting
Agricultural Education
Banking and Finance
Biochemistry and Biophysics
Chemical Engineering
Chemistry, General
Child Development, Care and Guidance
Construction
Corrections
Education of the Deaf and Hearing Impaired
Education of the Physically Handicapped
Education, Reading

Good Aeronautical Technology Aerospace, Astronautical Engineering Agricultural Economics Agricultural Engineering Allied Health Architectural Design and Construction Tech. Astrophysics Automotive Technology Bilingual/Bicultural Education Biological and Physical Sciences Business Admin, and Mgt. Business and Management
Business and Personal Services Marketing **Business Education** Business Education
Business Statistics
Business Systems Analysis
City, Community and Reg. Planning
Civil Engineering
Civil Technology
Clothing and Textiles
Communications Communications Communicative Technology Computer Engineering Computer Science **Criminal Justice** Criminology Data Processing Drafting and Design Tech. Drawing Education, Other
Education, Elementary
Education of the Visually Handicapped Electromechanical Technology

Fair
Adult Education
Advertising

Hotel/Motel Management Industrial Production Tech. Other Legal Assisting Medical Assisting

Electrical and Electronic Tech.
Electrical Engineering
Electrical Engineering Tech.
Engineering, General
Engineering Mechanics
Geratrics
Graphic and Printing Comm. General
Individual and Family Development
Individual Sales
Management Science
Manufacturing Tech.
Marketing
Marketing and Distribution
Mathematics Education

Energy, Power, and Transportation
Energy Conservation and Use Technology
Engineering Technology
Executive Secretarial Exercise Physiology
Family Resource Management
Farm and Ranch Management Fashion Merchandising Food Sciences, General **Food Service** Foreign Languages, Other Foreign Languages, Education Funeral Services Geriatric Services Graphic Arts Graphic Arts Technology Graphic Design Health Services, General Horticulture Science Hospitality and Recreation Marketing, Other Illustration Design Industrial Arts, Other Industrial Arts Education Industrial Design Industrial Engineering Industrial Technology
Information Sciences and Systems Instrumentation Technology Insurance Marketing, General Investments and Securities Landscape Architecture Law Enforcement

Entomology Environmental Health Engineering Nursing, General Radiograph Medical Technology Speech Language Pathology Audiology

Mechanical & Related Technologies
Mental Health/human Services. Other
Occupational Therapy
Osteopathic Medicine
Physical Chemistry
Physical Therapy
Plastics Technology
Product Management
Pure Mathematics
Recreational Therapy
Special Education, General
Special Learning Disabilities
Techical Education
Toxicology

Legal Secretarial Management Information Systems Marine Biology
Marine Engineering
Marketing Management
Materials Engineering
Mathematics, General Mechanical Engineering
Medical Laboratory Technology Medical Technology Metallurgical Engineering Microbiology Multi/Interdisciplinary Studies, Other Music, General Music, Education Nuclear Engineering Office Supervision and Management Organizational Behavior Parks and Recreation, General Personnel Management Physics, General Physiology, Human and Animal Retailing Sanitation Technology Science Education Security Services Social Work, General Statistics Student Counseling Systems Engineering
Trade and Industrial Supervision and Mgt. Word Processing

Nutritional Education
Occupational Safety and Health Technology



Fair (Continued) Agribusiness and Agricultural Production Agricultural Business Agronomy Animai Sciences, General Anthropology Area Stu Jies, Other Art Education Aviation Management Biology, General Biomedical Equipment Technology Botany, General Business Economics Clinical Health Sciences Clothing Management Consumer Education Crafts Dance Design Dietetics Dramatic Arts
Driver and Safety, Education Earth Science **Economics** Education, Junior High
Education, Marketing and Distribution
Emergency Medical Technology Ambulance
Engineering Science English, General English, Education

Poor
African Studies
Afro-American Studies
American Studies
Arabic
Archeology
Asian Studies, General
Baltic Languages
Business Home Economics
Cinematography/Film
Conservation
Ecology
European Studies
Fine Arts, General
Geology

Family Relations
Fiber/Textiles/Weaving
Fire Control and Safety Technology
Fire Protection Administration Firefighting Fisheries Food Distribution Forestry and Related Sciences French Geography Geological Engineering Geophysics and Seismology German Greek Health Education History
Home Economics, General
Home Economics Education
Interior Design International Relations Journalism Labor/Industrial Relations Library Science Life Sciences, Other Literature, American Literature, English Metal/Jewelry Mining and Mineral Engineering
Music Therapy

Greek Modern
Health Care Administration
Health Sciences, Other
Hebrew
Hispanic-American Studies
Human Resources Development
Humanities and Social Sciences
International Business Management
Italian
Latin
Latin American Studies
Liberal Studies
Linguistics

Operations Research
Ophthalmic Services
Painting
Parks and Recreation Mgt.
Philosophy and Religion
Photography
Physical Education
Physical Education
Physical Sciences, General
Political Science and Government
Psychology, General
Public Administration
Radio/TV General
Real Estate, General
Real Estate, General
Renewable Natural Resources
Sculpture
Secondary Education
Social Psychology
Social Science, Education
Social Science, Education
Social Sciences, General
Sociology
Solar Heating and Cooling Technology
Spanish
Teacher Education, Other
Tourism
Urban Studies
Vehicles and Petroleum Marketing, General
Visual and Performing Arts, Other
Zoology, General

Medical Illustration
Medical Laboratory
Music Performance
Music Theory and Composition
Petroleum Engineering
Philosophy
Public Relations
Religion
Russian
Russian and Slavic Studies
Slavic Languages
Speech, Debate and Forensics
Wildlife Management

## Master's Degree Graduates

Excellent
Accounting
Allied Health, Other
Anesthesiology
Clinical Psychology
Engineering, Other
Industrial and Otgan. Psychology
Law

Very Good
Analytical Chemistry
Banking and Finance
Chemistry, General
Composition
Con.puter Engineering
Computer Science, General
Educational Media
Educational Supervision
Electrical Engineering
Engineering Mechanics

Good
Adult Education
Aerospace, Aeronautical & Astronautical Eng.
Agricultural Economics
Agricultural Engineering
Bacteriology
Bilingual/Bicultural Education
Biochemistry and Biophysics
Bioengineering and Biomedical Eng.
Biology, General
Biometrics and Biostatistics
Business Administration and Management
Business Economics
Chemical Engineering
Civil Engineering
Communications
Communicy College Education Admin.

Law-Other
Management Science, Other
Manufacturing Technology
Maternal/Child Health
Medical Surgical
Nursing, General
Parks and Recreation, Other

Educational Testing and Evaluation
English, General
Exercise Physiology
Family Resource Management
Food Sciences, General
Forestry and Related Sciences, General
Geological Engineering
Geophysics and Seismology
Higher Education Admin.
Horticulture Science
Immunology
Industrial Arts Ed ation
Industrial Engineering
Journalism
Labor/Industrial Relations
Library Science

Pharmacy Psychiatric/Mental Health Public Health Speech, Language, Pathology, Audiology Specific Learning Disabilities Transportation Management

Organic Chemistry
Parks and Recreation, General
Pharmacology, Human and Animal
Physical Chemistry
Psychology, General
Pure Mathematics
Special Education, General
Statistics
Taxation

Mathematics Education
Medical Technology
Metallurgical Engineering
Microbiology
Music Thera; y
Nuclear Engineering
Occupational Therapy
Organizational Behavior
Personnel Management
Reading Education
Science Education
Social Work, General
Speech Pathology/Audiology
Student Counseling
Systems Engineering
Teacher Education, Other

Good (Continued)
Criminal Justice Studies
Curriculum and Instruction
Education of the Visual Handicapped

Fair
Advertising
Agribusiness and Agricultural Production
Agronomy
Art Education
Art History and Appreciation
Biological and Physical Sciences
issuiness Education
City, Community and Regional Planning
Clinical Microbiology
Creating Writing
Dramitic Arts
Econoics
Education
Education Admin. General
Elementary and Secondary Ed Admin.
Elementary Education

Poor American Studies Anthropology Area Studies, Other Botany, General Classics Comparative Literature Earth Science Eastern European Studies Marine Engineering Materials Engineering

English Education
Family Relations
Fine Arts, General
Foriegn Lar Jages, Education
French
Geology
Home Economics, General
Individual and Family Development, General
Interior Design
Italic Languages, Other
Junior High Education
Liberal Studies
Mining and Mineral Engineering
Music, General
Music Performance

Geography
German
Greek
Health Sciences, Other
History
Humanities and Social Sciences
Italian

Veterinary Medicine Wildlife Management

Physical Education
Physics, General
Pre-Elementary Education
Psychology, Other
Public Administration
Public Relations
Radio/TV General
Religious Education
Renewable Natural Resources, General
Russian
School Psychology
Social Foundations
Social Science Education
Social Science Education
Social Sciences, General
Spanish

Linguistics
Painting
Philosophy
Political Science and Government
Sculpture
Sociology

## **Doctoral and Professional Degree Graduates**

Excellent
Accounting
Analytical Chemistry
Anatomy
Applied Muthematics
Banking and Finance
Business Admin. and Mgt.
Forestry and Related Sciences

Very Good
Biochemistry and Biophysics
Chemistry, General
Clinical Psychology
Computer Engineering
Educational Testing and Evaluation
Electrical Engineering

Good
Administration of Special Education
Aerospace, Aeronautical, and Astronautical Eng
Agribusiness and Ag Production
Agricultural Economics
Agronomy
Bioengineering and Biomedical Eng
Biology, General
Botamy, General
Chemical Engineering
Civil Engineering
Civil Engineering
Communications
Computer Science General
Curriculum and Instruction
Developmental Psychology
Education Administration, General
Educational Media

Fair
Agricultural Engineering
Dramatic Arts
Economics
Education, Other
Educational Statistics and Research
English Education
Entomology

Poor Anthropology History Geography Immunology Inorganic Chemistry Marketing Management Medicine, Other Nursing, General Organic Chemistry

Engineering Mechanics Law Materials Engineering Mechanical Engineering Metallurgical Engineering

Enginee ring
English, General
Experimental Psychology
Food Sciences, General
Higher Education Administration
Horticulture Science
Industrial and Organizational Psychology
Industrial Arts Education
Industrial Engineering
Library and Archival Sciences
Mathematics, General
Mathematics Education
Medicine, General
Music Education
Operations Research
Osteopathic Medicine

Geology Museology Physical Education Political Science and Government Psychology, Other Reading Education

Literature, English

Pathology Personnel Management Pharmacology, Human and Animal Tharmacy Pure Mathematics Statistics Transportation Management

Microbiology Physical Chemistry Physiology, Human and Animal Social Work, General Systems Engineering

Parks and Recreation Management
Physics, General
Physiological Psychology
Psychology, General
Public Administration
Renewable Natural Resources, General
Science Education
Special Education, General
Speech Pathology/Audiology
Student Counseling
Teacher Education, Other
Technical Education
Trade and Industrial Education
Wildlife Management
Zoology, General

School Psychology Social Foundations Social Psychology Social Studies Education Social Studies Education Veterinary Medicine

Philosophy

