THE COLLEGES, FACULTY and PROGRAMS OF STUDY

This section of the cata log lists the 14 colleges and their faculty mem bers for 2000. The fac ulty lists in clude the names of persons appointed under the rules of tenure and holding the rank of professor, associate professor, assistant professor, or instructor, and persons appointed in the librarian continuous appoint ment system. EX CEP TION: The names of per sons in the College of Human Medicine, College of Nursing, College of Osteopathic Medicine, and College of Veterinary Medicine who hold the rank of professor, as so ciate professor, as sistant pro fes sor, or in structor, and who are not appointed under the rules of ten ure, but who hold a paid appointment status at Michi gan State Uni ver sity, are also in cluded in the fac ulty lists. The name of each mem ber of the fac ulty ap pears only once under the heading for the faculty member's primary academic unit. Fac ulty mem bers may have ad di tional ap pointments in other aca demic units or ad min is tra tive of fices.

The materials through out the catalog are intended to be cumulative. The all-University policies and require ments given in the *General Information* section apply to both under graduate and graduate study; the *Undergraduate Education* section is applicable to under graduate programs only; and the *Graduate Education* section refers to graduate study. These three sections serve as the foundation for the college state ments, and the all-University sections and the college statements serve as the foundation for the department and school statements.

Each college state ment ad dresses the pur poses or role of the college in the University; the or gan izational structure of the college; undergraduate programs, including college policies and requirements for ad mis sion and graduation be yond the all—University requirements; and graduate study, in cluding the college policies and requirements for ad mis sion and the degrees be yond the all—University requirements. The or ganization of the depart ment and school state ments is similar to that of the college state ments.

COURSEDESIGNATIONS

Throughout the programs of study given in this section, courses are identified either by course subject codes, course numbers, and course titles (example: CSE 101 Computing Concepts and Competencies) or by course names and course numbers (example: Computer Science and Engineering 101). Additional information about specific courses may be found in the Descriptions of Courses section of the catalog or in its frequently updated on-line version available at: << http://www.msu.edu/academics/#officialcatalogs>>.

To as sist in lo cat ing in for mation about specific courses in the *Descriptions of Courses*, the course subject codes are listed be low in all phabetical or der. For each subject code, the corresponding name is given.

SUBJECT

ES

FCE

Earth Science

Family and Child Ecology

| CODE | NAME |
|------|---|
| ABM | AgribusinessManagement |
| ACC | Accounting |
| ADV | Advertising |
| AΕ | AgriculturalEngineering |
| AEC | AgriculturalEconomics |
| AEE | Agriculture and Natural Resources Education |
| | and Communication Systems |
| AFR | AfricanLanguages |
| AL | Arts and Let ters |
| AMS | AmericanStudies |
| ANP | Anthropology |
| ANR | Agriculture and Natural Resources |
| ANS | Ani mal Sci ence |
| ANTR | Anatomy |
| ANTV | Veterinary Anatomy |
| ARB | Arabic |
| AS | AerospaceStudies |
| ASC | Au di ol ogy and Speech Sciences |
| ASN | Asian Lan guages |
| AST | Astronomy and Astrophysics |
| ATL | Ameri can Thought and Lan guage |
| ATM | Agricultural Technology and Systems |
| | Management |
| ВСН | Biochemistry |
| BCM | Building Construction Management |
| BE | BiosystemsEngineering |
| BME | BiomedicalEngineering |
| BOT | Bot any and Plant Pathology |
| BS | BiologicalScience |
| CAS | Communication Arts and Sciences |
| CE | CivilEngineering |
| CEM | Chemistry |
| CEP | Counseling, Educational Psychology and |
| | Special Education |
| CHE | ChemicalEngineering |
| CHS | Chinese |
| CJ | Crimi nal Justice |
| CLA | ClassicalStudies |
| CMB | Cell and Molecular Biology |
| COM | Communication |
| CSE | Computer Science and Engineering |
| CSS | Crop and Soil Sciences |
| EAD | EducationalAdministration |
| EC | Economics |
| ECE | Electrical and Computer Engineering |
| EGR | Engineering |
| EMB | Executive MBA |
| ENE | EnvironmentalEngineering |
| ENG | English |
| ENT | Entomology |
| EPI | Epidemiology |
| EC | Earth Sai anga |

| SUBJECT | | SUBJECT | | |
|---------|---|---------|---|--|
| CODE | NAME | CODE | NAME | |
| | | | | |
| FCM | Family and Community Medicine | МТ | MedicalTechnology | |
| FE | FoodEngineering | MTH | Mathematics | |
| FI | Finance | MUS | Music | |
| FIM | Food In dustry Management | NSC | Natural Science | |
| FMP | Family Practice | NUR | | |
| FOR | • | OGR | Nursing | |
| | Forestry | OGK | Obstetrics, Gyne cology, and Reproductive | |
| FRN | French Food Science | 01/11/ | Biology | |
| FSC | | OMM | Osteopathic Manipulative Medicine | |
| FW | Fisheries and Wildlife | OSS | OsteopathicSurgicalSpecialities | |
| GBL | Gen eral Busi ness and Busi ness Law | OST | OsteopathicMedicine | |
| GEN | Genetics | PED | Pediatrics | |
| GEO | Geography | PHD | Pe di atrics and Human De velop ment | |
| GLG | GeologicalSciences | PHL | Philosophy | |
| GRK | Greek | PHM | Phar ma cology and Toxicology | |
| GRM | German | PHY | Physics | |
| ΗA | His tory of Art | PIM | IntegrativeManagement | |
| HB | HospitalityBusiness | PKG | Packaging | |
| HEB | Hebrew | PLS | PoliticalScience | |
| HEC | Hu man Ecol ogy | PMR | Physical Medicine and Rehabilitation | |
| HED | Hu man En vi ron ment and De sign | PRM | Public Resource Manage ment | |
| HM | Hu man Medi cine | PRO | Of fice of the Pro vost | |
| HNF | Hu man Nu tri tion and Foods | PRR | Park, Recreation and Tour ism Resources | |
| HRT | Horticulture | PRT | Portuguese | |
| HST | History | PSC | Psychiatry | |
| IAH | In tegrative Studies in Arts and Hu manities | PSL | Physiology | |
| IM | Internal Medicine | PSY | Psychology | |
| ISB | Integrative Studies in Biological Sciences | PTH | Pathology | |
| ISP | Integrative Studies in Physical Sciences | RAD | Radiology | |
| ISS | In tegrative Studies in Social, Be havioral and | RD | ResourceDevelopment | |
| | Economic Sciences | REL | Religious Studies | |
| ITL | Italian | ROM | RomanceLanguages | |
| JPN | Japanese | RUS | Russian | |
| JRN | Jour nalism | SCS | Small Ani mal Clini cal Sci ences | |
| KIN | Kinesiology | SOC | Sociology | |
| LA | Landscape Architecture | SPN | Spanish | |
| LBS | Ly man Briggs School | SSC | Social Science | |
| LCS | Large Ani mal Clini cal Sci ences | STA | Stu dio Art | |
| LUS | 0 | STA | | |
| | Linguistics | | Statistics and Probability | |
| LIR | La bor and In dus trial Relations | SUR | Surgery So cial Work | |
| LL | Linguis tics and Languages | SW | | |
| LTN | Latin | SYS | SystemsScience | |
| MBA | Master of Business Administration | TC | Telecommunication | |
| MC | James Madi son Col lege | TCC | TranscollegiateCourses | |
| ME | MechanicalEngineering | TE | Teacher Education | |
| MED | Medicine | THR | Theatre | |
| MGT | Management | UP | UrbanPlanning | |
| MIC | Microbiology | VM | Veterinary Medicine | |
| MS | MilitaryScience | WS | Women's Studies | |
| MSC | Mar keting and Supply Chain Man age ment | ZOL | Zoology | |
| MSM | Materials Science and Mechanics | | | |