

# The ACADEMIC PROGRAM

Michigan State University functions as a unit, with its colleges, divisions, schools, and departments serving one another. No single part is independent of the others. The Michigan State University College of Law, through a special affiliation, functions fully as a part of the university, although it remains financially independent.

Most schools and departments offer courses at both the undergraduate and graduate levels. At the undergraduate level, freshman and sophomore students, except when enrolled in James Madison College, Lyman Briggs College, or the Residential College in the Arts and Humanities are enrolled in the Undergraduate University Division. Such students may select a field of study as a major preference; however, the academic responsibility for such students rests solely with the Undergraduate University Division. During the first two years students usually take (1) courses that will fulfill the university requirements as described in the Undergraduate Education section of this catalog and (2) courses appropriate to the particular major, or (3) courses of an exploratory nature. During the junior and senior years, students take courses, whether given by the colleges of the majors or others, which meet the needs of the academic programs. For high-achieving undergraduate students, colleges, schools, departments, and faculty, in cooperation with the Honors College, provide programs to encourage the highest intellectual development and greatest

At the graduate level, colleges which offer graduate courses have developed graduate programs consistent with the highest national, international, and professional standards of the respective fields.

Study Abroad programs are sponsored by the university through its academic departments and schools, and cooperative arrangements with other universities. The university offers more than 200 programs in over 60 countries on all seven continents.

To provide broader access to its instructional resources, the university offers selected degree programs, certificate programs, and courses at various locations and via the Web.

The materials throughout this catalog are intended to be cumulative. The *Undergraduate Education* section is applicable to undergraduate study, and the *Graduate Education* section refers to graduate study. The all–university policies and requirements given in the *General Information*, *Policies*, *Procedures and Regulations* section apply to both undergraduate and graduate study. These three sections serve as the foundation for the college statements, and the all–university sections and the college statements serve as the foundation for the department and school statements.

Each college statement addresses the purposes or role of the college in the university; the organizational structure of the college; undergraduate programs, including college policies and requirements for admission and graduation beyond the all–university requirements; and graduate study, including the college policies and requirements for admission and the degrees beyond the all–university requirements. The organization of the department and school statements is similar to that of the college statements.

#### **SESSIONS**

The university offers instruction throughout the academic year and during the summer.

The academic year consists of two semesters of approximately fifteen weeks each. The fall semester begins in late August and ends before the winter holidays. The spring semester begins in January and ends early May. Sessions of varying lengths for de-

fined audiences are also scheduled during the fall and spring semesters.

Two sessions are scheduled during the summer. The first session begins in mid–May and runs through early July. The second session begins in early July and runs to late August. Sessions of varying lengths for defined audiences are also scheduled during the summer.

#### PERIOD COVERED BY REGISTRATION

The period covered by registration for a given semester or summer session is defined as commencing with the first day of classes as published in the university academic calendar, and extending through the day prior to the start of the first day of classes for the succeeding semester or the first summer session. The delivery of appropriate services requires at least minimum registration for that semester or summer session.

#### **ACCREDITATION**

Michigan State University is a member of the National Association of State Universities and Land-Grant Colleges, Association of American Universities, American Council on Education, American Council of Learned Societies, Association of Graduate Schools, Council of Graduate Schools, Committee on Institutional Cooperation, and International Association of Universities. The university has been accredited by the Higher Learning Commission of the North Central Association of Colleges and Schools, 30 North LaSalle Street, Chicago, Illinois 60602-2504, www.ncahigherlearningcommission.org, 1-312-263-0456. Some individual programs, schools, and colleges have been recognized by the accrediting agencies in their respective fields. For a list, see www.opb.msu.edu, "Agencies that Accredit MSU."

Information about the accreditation of individual programs, schools, and colleges is included in program descriptions in *Academic Programs*. Updated program listings may be found at www.reg.msu.edu/ucc/ucc.asp.

# EQUAL OPPORTUNITY AND NON-DISCRIMINATION

Michigan State University is committed to the principles of equal opportunity, nondiscrimination and, in the context of employment, affirmative action. University programs, activities, and facilities are available to all without regard to race, color, gender, religion, national origin, political persuasion, sexual orientation, gender identity, marital status, disability, height, weight, veteran status, age or familial status. The university is an affirmative action, equal opportunity employer. In carrying out this commitment, the university is guided by the applicable federal and state laws and regulations and policies adopted by the Board of Trustees.

The university has a comprehensive employment Affirmative Action Plan that includes placement goals for academic and support staff employment and an affirmative action policy for the employment of veterans and persons with disabilities. The Office for Inclusion and Intercultural Initiatives oversees the Plan by reviewing individual academic and support staff hiring recommendations, establishing relations with federal and state civil rights agencies, and advising the President and other university administrators.

The All-University Anti-Discrimination Policy applies to all university community members and to education and employment programs and activities without regard to age, color, gender, gender identity, disability, height, marital status, national origin, political persuasion, race, religion, sexual orientation, veteran status,

or weight. The Anti-Discrimination Judicial Board is an established internal judicial system for addressing complaints of discrimination or harassment.

For additional information, contact the Office for Inclusion and Intercultural Initiatives, 444 Administration Building, 1-517-353-3924, inclusion@msu.edu, or visit www.inclusion.msu.edu.

#### STUDENT CONSUMER INFORMATION

Michigan State University seeks to make available to prospective and enrolled students full information on all pertinent matters that would affect their attendance at the university. These matters include academic programs, financial aid programs, eligibility requirements for financial aid, cost of attending the institution, refund policy and, to the extent available, patterns of retention in offered curricula.

Such information may be found in various university publications, such as this catalog and information brochures for prospective students; or inquiries may be made of appropriate MSU administrative offices. Typical sources include:

#### Office of Admissions

250 Administration Building (For prospective students) www.admissions.msu.edu

#### Office of the Controller

305 Administration Building www.ctlr.msu.edu

#### Office of Financial Aid

252 Student Services Building www.finaid.msu.edu

#### Office of the Registrar

150 Administration Building (For enrolled students) www.reg.msu.edu

Additional Information on university rules and regulations affecting students is published in the resource guide *Spartan Life* and other publications and is available at *www.msu.edu*.

# GRADUATION RATES AT MICHIGAN STATE UNIVERSITY

Admission to Michigan State University is based upon academic preparation and ability. To assist students in their educational planning, as well as for institutional planning and reporting, first-time degree/certificate-seeking undergraduate students are included in a cohort each fall semester. This cohort is followed to determine the rate of retention and graduation from Michigan State University.

Decisions by students to complete degree programs in more than four years may vary from personal to programmatic reasons. The most recent Graduation Rate Survey, based upon the 2001 entering cohort, indicates that 74% of that cohort graduated within 6 years, or 150% of the normal time to award. Of the same cohort, 70% graduated within 5 years, and 44% within 4 years. These data compare favorably to graduation statistics from similar institutions.

Additionally, some students in the initial cohort will eventually graduate at other institutions through transfer or pre-baccalaureate entry into professional programs.

### COLLEGES, SCHOOLS and **DEPARTMENTS**

Departments of instruction at Michigan State University are organized as follows:

College of Agriculture and Natural Resources

Agricultural, Food, and Resource Economics

Animal Science

Biosystems and Agricultural Engineering

Community, Agriculture, Recreation and Resource Studies

Crop and Soil Sciences

Entomology

Fisheries and Wildlife

Food Science and Human Nutrition

Forestry

Horticulture

Packaging

Planning, Design and Construction

Plant Biology

Plant Pathology

#### Residential College in the Arts and Humanities

#### College of Arts and Letters

Art and Art History

English

French, Classics, and Italian

Linguistics and Germanic, Slavic, Asian and African Languages

Philosophy

Religious Studies

Spanish and Portuguese

Theatre

Program in Women, Gender, and Social Justice

Writing, Rhetoric and American Cultures

#### The Eli Broad College of Business

#### The Eli Broad Graduate School of Management Accounting and Information Systems

Finance

Hospitality Business

Management

Marketing

Supply Chain Management

#### College of Communication Arts and Sciences

Advertising, Public Relations and Retailing

Communication

Communicative Sciences and Disorders

Journalism

Telecommunication, Information Studies and Media

#### College of Education

Counseling, Educational Psychology and Special Education

**Educational Administration** 

Kinesiology

Teacher Education

#### College of Engineering

Biosystems and Agricultural Engineering

Chemical Engineering and Materials Science

Civil and Environmental Engineering

Computer Science and Engineering

Electrical and Computer Engineering

Mechanical Engineering

#### College of Human Medicine

Biochemistry and Molecular Biology

Epidemiology

Family Medicine Medicine

Microbiology and Molecular Genetics

Neurology and Ophthalmology

Obstetrics, Gynecology and Reproductive Biology

Pediatrics and Human Development

Pharmacology and Toxicology

Physiology

Psychiatry

Radiology

Surgery

#### James Madison College

#### College of Law

#### Lyman Briggs College

#### College of Music

#### **College of Natural Science**

Biochemistry and Molecular Biology

Biomedical Laboratory Diagnostics Program

Chemistry

Entomology

Food Science and Human Nutrition

Geological Sciences

Mathematics

Microbiology and Molecular Genetics

Physics and Astronomy

Physiology

Plant Biology

Plant Pathology Statistics and Probability

Zoology

#### **College of Nursing**

#### College of Osteopathic Medicine

Biochemistry and Molecular Biology Family and Community Medicine

Internal Medicine

Microbiology and Molecular Genetics Neurology and Ophthalmology Osteopathic Manipulative Medicine

Osteopathic Surgical Specialties

Pediatrics

Pharmacology and Toxicology

Physical Medicine and Rehabilitation

Physiology

Psychiatry

Radiology

#### College of Social Science

Anthropology

Criminal Justice

**Economics** 

Family and Child Ecology

Geography

History

Labor and Industrial Relations

Political Science

Psychology Social Work

Sociology

Program in Women, Gender, and Social Justice

#### **College of Veterinary Medicine**

Large Animal Clinical Sciences

Microbiology and Molecular Genetics

Pathobiology and Diagnostic Investigation

Pharmacology and Toxicology

Physiology

Small Animal Clinical Sciences

#### Office of the Provost

Aerospace Studies—Air Force

Military Science—Army

### PROGRAMS and AREAS OF STUDY

Michigan State University offers a wide variety of programs and areas of study that contribute to the overall strength of the university. Although some programs and areas of study are not available as majors, the following list indicates the breadth and depth of opportunities available to students. In addition, special programs, suited to individual needs and purposes may be arranged, particularly at the advanced levels.

Accounting Actuarial Science Advertising

Aerospace Studies—Air Force African American and African Studies African American History and Culture

African Languages African Studies

Aaribusiness

Agribusiness Management

Agricultural, Food and Resource Economics Agricultural and Natural Resources Biotechnology

Agriculture Agronomy American Studies Animal Science

Animal Studies: Social Science and Humanities Perspectives

Anthropology Apparel and Textiles Apparel and Textile Design Applied Developmental Science Applied Engineering Sciences Applied Mathematics Applied Spanish Linguistics Applied Statistics

Arabic

Art and Art History Art Education

Art History and Visual Culture

Studio Art

Asian Pacific American Studies

Asian Studies Astrophysics

Astrophysics and Astronomy

Athletic Training

Biochemistry and Molecular Biology

Biochemistry and Molecular Biology/Biotechnology Bioethics, Humanities, and Society Biological Science

Biology Biomedical Laboratory Operations

Biosystems Engineering

Biotechnology

Black American and Diasporic Studies

**Business Administration** 

Business Concepts for Environmental Sustainability and Conservation

Cell and Molecular Biology Canadian Studies Chemical Engineering Chemical Physics

Chemistry

Chicano/Latino Studies Child Development

Chinese

Civil Engineering Classical Studies

Clinical Laboratory Sciences

Clinical Social Work

Coaching

Cognitive Science Commercial Floriculture

Communication

Communication Arts and Sciences-Media and Information Studies

Communicative Sciences and Disorders

Community, Agriculture, Recreation and Resource Studies

Community Services

Comparative Cultures and Politics

Comparative Medicine and Integrative Biology

Computational Chemistry **Computational Mathematics** Computational Statistics Computer Engineering

Computer Science and Engineering

Connected Learning Construction Management Corporate Accounting Counseling Creative Writing Criminal Justice

Critical Studies in the Teaching of English Crop and Soil Sciences

Crop Production

Crop Science

Curriculum, Instruction, and Teacher Education

**Dairy Production** 

Dance Design

Diagnostic Molecular Science

Dietetics Digital Humanities

Digital Rhetoric and Professional Writing

**Documentary Studies** 

Earth Science

East Asian Languages and Cultures

Ecological Food and Farming Systems

Ecology and Evolutionary Biology and Behavior

**Economics** Education

Educational Assessment for K-12 Practitioners

**Educational Policy** 

Educational Folicy
Educational Studies
Educational Psychology and Educational Technology

Educational Technology

Electrical Engineering
Engineering for International Service

Engineering Mechanics
English

Entrepreneurship

Entomology
Environmental and Resource Economics

**Environmental Biology** 

Environmental Biology/Microbiology Environmental Biology/Plant Biology Environmental Biology/Zoology Environmental Design

**Environmental Economics Environmental Economics and Policy Environmental Engineering** 

**Environmental Geosciences Environmental Policy** Environmental Science and Policy
Environmental Sciences and Management

Environmental Soil Science

**Environmental Studies** 

Environmental Studies and Agriscience Environmental Toxicology

Epidemiology
Ethics and Development

Family Community Services Family and Child Ecology **Family Studies** Fiction Film Production

Film Studies Finance

Fish and Wildlife Disease Ecology and Conservation Medicine

Fisheries and Wildlife
Food and Agricultural Standards

Food Industry Management Food Processing and Technology Food Safety

Food Science

Foodservice Management Forensic Science

Game Design and Development Gender and Global Change General Business Administration

General Business Administration—Prelaw

General Management General Science

Genetics

Genomics and Molecular Genetics Education Geographic Information Science Jazz Studies Geography Performance Geological Sciences Theory German Therapy Global and Area Studies Global Public Health and Epidemiology Musicology Muslim Studies Global Studies in the Arts and Humanities Natural Resource Recreation and Tourism Global Urban Studies Neuroscience Greek Nursing Nutritional Sciences Health Communication Health Promotion Operations and Sourcing Management Higher, Adult, and Lifelong Education Organizational Behavior—Human Resource Management Hispanic Cultural Studies Osteopathic Medicine History Horse Management Packaging Horticulture Hospitality Business Pathobiology Pharmacology and Toxicology Hospitality Business Real Estate and Development Philosophy Human Biology Philosophy and Law Human Medicine Physical Science **Human Nutrition** Physics Human Nutrition-Environmental Toxicology Human Resource Management Human Resources and Labor Relations Physics and Geophysics Physiology Piano Pedagogy Humanities—Prelaw Plant Biology Plant Breeding and Genetics Plant Pathology Industrial Mathematics Industrial Microbiology Political Economy Industrial Relations and Human Resources Political Science Infancy and Early Childhood Political Science —Prelaw Information and Communication Technology for Development Information and Communication Technology
Information Technology
Information Technology Management
Integrated Pest Management
Integrative Management
Integrative Pharmacology
Interdisciplinary Humanities
Interdisciplinary Studies in Social Science
International Business
Interior Design Political Theory and Constitutional Democracy Portuguese Postcolonial and Diaspora Literature Professional Applications in Anthropology Professional Writing Psychology
Public Administration and Public Policy Public Health Public Policy Interior Design Public Relations Interior Design and Facilities Management International Development Quantitative Biology International Planning Studies Rehabilitation Counseling International Relations Rehabilitation Counselor Education Italian Religion in the Americas Japanese Jazz Studies Religious Studies Residential College in the Arts and Humanities Jewish Studies Retailing Journalism Rhetoric and Writing Judicial Administration Russian Russian and East European Studies K—12 Educational Administration Sales Communication School Psychology
Science, Technology, Environment and Public Policy
Second Language Studies
Security Management Landscape Architecture Landscape and Nursery Language and Literacy Large Animal Clinical Sciences Small Animal Clinical Sciences Latin American and Caribbean Studies
Law Enforcement Intelligence and Analysis Social Relations and Policy Social Science Linguistics Social Work Literacy Instruction Sociology Livestock Production Soil Science Manufacturing Engineering South Asian Languages Manufacturing Management Spanish Spatial Information Processing Marine Ecosystem Management Marketing Special Education Marriage and Family Therapy
Materials Science and Engineering
Materials Science and Mechanics Deaf Education **Emotional Impairment** Learning Disabilities Mathematics
Mathematics Education Statistics Strategic Management Measurement and Quantitative Methods Student Affairs Administration Supply Chain Management
Sustainable Agriculture and Food Systems Mechanical Engineering
Media and Communication Technology Media Arts and Technology Teaching and Curriculum Medical Technology
Microbiology and Molecular Genetics Technology Systems Management Telecommunication, Information Studies and Media Military Science—Army Theatre

**Turfgrass Management** 

Veterinary Medicine

Veterinary Technology

Urban and Regional Planning

Museum Studies

Composition

Conducting

Collaborative Piano

Composition and Music Theory

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#### THE ACADEMIC PROGRAM **Programs and Areas of Study**

Western European Studies Women, Gender and Social Justice Women's and Gender Studies Women's Studies

Youth Development

Zoo and Aquarium Management Zoology

Preprofessional

Dentistry

Medicine Optometry

Osteopathy

Podiatry Theology

Veterinary Medicine

#### **DEGREES**

Michigan State University grants the following degrees upon s isfactory completion of appropriate programs of study in the o partments, schools, and colleges.

Bachelor of Arts	B.A.
Bachelor of Fine Arts	B.F.A.
Bachelor of Landscape Architecture	B.L.A.
Bachelor of Music	B.Mus.
Bachelor of Science	B.S.
Bachelor of Science in Nursing	B.S.N.
Juris Doctor	J.D.
Master of Arts	M.A.
Master of Arts for Teachers	M.A.T.
Master of Business Administration	M.B.A.
Master of Fine Arts	M.F.A.
Master of International Planning Studies	M.I.P.S.
Master of Human Resources and	
Labor Relations	M.H.R.L.
Master of Jurisprudence	M.J.
Master of Laws	LL.M.
Master of Music	M.Mus.
Master of Public Policy	M.P.P.
Master of Science in Nursing	M.S.N.
Master of Science	M.S.
Master of Social Work	M.S.W.
Master in Urban and Regional Planning	M.U.R.P.
Educational Specialist	Ed.S.
Doctor of Medicine	M.D.
Doctor of Musical Arts	D.M.A.
Doctor of Osteopathic Medicine	D.O.
Doctor of Philosophy	Ph.D.
Doctor of Veterinary Medicine	D.V.M.

Undergraduate programs and degree requirements are of scribed in a section entitled Undergraduate Education. Gradua programs and degree requirements are described in a section of voted to Graduate Education. For detailed information about t programs of study and requirements in the colleges and th schools and departments, the section in Academic Programs of scribing each college should be consulted.

#### **TEACHER CERTIFICATION**

For information about teacher certification opportunities, optio and requirements, refer to the statement on TEACHER CERTI CATION in the Department of Teacher Education section of t catalog.

#### **COURSE DESIGNATIONS**

NAME

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 frequently updated online version of Course Descriptions at: www.reg.msu.edu/Courses.asp.

To assist in locating information about specific courses in the Course Descriptions, the course subject codes are listed below in alphabetical order. For each subject code, the corresponding name is given.

S	H	R.	ΙF	СТ
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CODE

EC

**Economics** 

sat-	ABM	Agribusiness Management
	ACC	Accounting
de-	ACR	Community, Agriculture, Recreation and Resource Studies
3.A.	ADV	Advertising
F.A.	AE	Agricultural Engineering
L.A.	AEC	Agricultural Economics
∟.∧. 1us.	AEE	Agriculture and Natural Resources Education
ius. 3.S.		and Communication Systems
	AFR	African Languages
S.N.	AL	Arts and Letters
J.D.	AMS	American Studies
Л.А. ^ т	ANP	Anthropology
A.T.	ANR	Agriculture and Natural Resources
3.A.	ANS	Animal Science
F.A.	ANTR	Human Anatomy
P.S.	ANTV	Veterinary Anatomy
- ·	ARB	Arabic
R.L.	AS	Aerospace Studies
۷.J.	ASN	Asian Languages
M.	AST	Astronomy and Astrophysics
lus.	AT	Institute of Agricultural Technology
P.P.	ATD	Apparel and Textile Design
S.N.	ATM	Agricultural Technology and Systems Management
A.S.	BE	
S.W.	BLD	Biosystems Engineering
R.P.	BMB	Biomedical Laboratory Diagnostics
d.S.		Biochemistry and Molecular Biology
1.D.	BME BS	Biomedical Engineering
Л.A.		Biological Science
0.0.	CAS	Communication Arts and Sciences
n.D.	CE	Civil Engineering
/.M.	CEM	Chemistry
de- ıate	CEP	Counseling, Educational Psychology and Special Education
de-	CHE	Chemical Engineering
the	CHS	Chinese
heir	CJ	Criminal Justice
de-	CLA	Classical Studies
ue-	CLS	Chicano/Latino Studies
	CMB	Cell and Molecular Biology
	CMBA	Corporate MBA Program
	CMP	Construction Management Program
	COM	Communication
	CSD	Communicative Sciences and Disorders
ns,	CSE	Computer Science and Engineering
IFI-	CSS	Crop and Soil Sciences
this	DAN	Dance
	EAD	Educational Administration
	F0	English and the second

ECE	Electrical and Computer Engineering	NUR	Nursing
ED	Education	OGR	Obstetrics, Gynecology, and Reproductive Biology
EEP	Environmental Economics and Policy	OMM	Osteopathic Manipulative Medicine
EGR	Engineering	OSS	Osteopathic Surgical Specialities
EMB	Executive MBA	OST	Osteopathic Medicine
ENE	Environmental Engineering	PDC	Planning, Design and Construction
ENG	English	PDI	Pathobiology and Diagnostic Investigation
ENT	Entomology	PED	Pediatrics
EPI	Epidemiology	PHD	Pediatrics and Human Development
ES	Earth Science	PHL	Philosophy
ESA	Environmental Studies and Agriscience	PHM	Pharmacology and Toxicology
ESL	English as a Second Language	PHY	Physics
ESP	Environmental Science and Policy	PIM	Integrative Management
FCE	Family and Child Ecology	PKG	Packaging
FCM	Family and Community Medicine	PLB	Plant Biology
FI	Finance	PLP	Plant Pathology
FIM	Food Industry Management	PLS	Political Science
FMP	Family Practice	PMR	Physical Medicine and Rehabilitation
FOR	Forestry	PPL	Public Policy
FRN	French	PRR	Park, Recreation and Tourism Resources
FRS	Forensic Science	PRT	Portuguese
FSC	Food Science	PSC	Psychiatry
FW	Fisheries and Wildlife	PSL	Physiology
GBL	General Business and Business Law	PSY	Psychology
GEN	Genetics	PTH	Pathology
GEO	Geography	QB	Quantitative Biology
GLG	Geological Sciences	RAD	Radiology
GRK	Greek	RCAH	Residential College in the Arts and Humanities
GRM	German	RD	Resource Development
GSAH	Global Studies in the Arts and Humanities	REL	Religious Studies
HA		RET	ě .
HB	History of Art Hospitality Business	ROM	Retailing
			Romance Languages
HEB	Hebrew	RUS	Russian
HED	Human Environment and Design Human Medicine	SCM	Supply Chain Management
HM HNF	Human Nutrition and Foods	SCS SME	Small Animal Clinical Sciences
			Science and Mathematics Education
HRT	Horticulture	SOC	Sociology
HST	History	SPN	Spanish
IAH	Integrative Studies in Arts and Humanities	SSC	Social Science
IDES	Interior Design	STA	Studio Art
IM	Internal Medicine	STT	Statistics and Probability
ISB	Integrative Studies in Biological Sciences	SUR	Surgery
ISP	Integrative Studies in Physical Sciences	SW	Social Work
ISS	Integrative Studies in Social, Behavioral and	TC	Telecommunication
	Economic Sciences	TE	Teacher Education
ITL	Italian	THR	Theatre
ITM	Information Technology Management	TSM	Technology Systems Management
JPN	Japanese	UGS	Undergraduate Studies
JRN	Journalism	UP	Urban Planning
KIN	Kinesiology	VM	Veterinary Medicine
LA	Landscape Architecture	WRA	Writing, Rhetoric and American Cultures
LB	Lyman Briggs	WS	Women's Studies
LCS	Large Animal Clinical Sciences	ZOL	Zoology
LIN	Linguistics		
LIR	Labor and Industrial Relations		
LL	Linguistics and Languages		
LIT	Language Learning and Tooching		

## UNIVERSITY ORGANIZATION

Refer to the Michigan State University Faculty and Staff Directory for information about the central administration; the academic organization of the university; the academic governance system including Academic Council, Academic Council standing committees, advisory consultative committees and university student-faculty judiciaries; administrative advisory committees; and Board established committees. The names of the persons who hold administrative positions and who serve on the committees are included in the directory. For additional information visit: www.msu.edu.

Language, Learning and Teaching

Master of Business Administration

Microbiology and Molecular Genetics

Materials Science and Engineering

James Madison College

Mechanical Engineering

Neurology and Ophthalmology NOP NSC Natural Science

Music

Latin

Medicine Management

Marketing

Military Science

Mathematics

Neuroscience

LLT

LTN

MBA

MC

ME

MED

MGT

MKT

MMG

MS

MSE

MTH

MUS

NEU