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, first-year students and sophomores, except when enrolled in James Madison College, Lyman Briggs College, or the Residential College in the Arts and Humanities, are enrolled as part of the Neighborhood Student Success Collaborative (NSSC). Such students may select a field of study as a major preference; however, the academic responsibility for such students rests solely with the NSSC. During the first two years students begin taking (1) courses that apply to the university requirements as described in the Undergraduate Education section of this catalog, (2) courses appropriate to the particular major, and/or (3) courses of an exploratory nature. During the junior and senior years, students' primary focus is on 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 intellectual development and achievement.

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

Education Abroad programs are sponsored by the University through its academic departments and schools and through cooperative arrangements with other universities. The University offers more than 275 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 degree completion 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 year during the fall semester, spring semester, and summer sessions.

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 Association of Public and Land-grant Universities, Association of American Universities, American Council on Education, American Council of Learned Societies, Association of Graduate Schools, Council of Graduate Schools, Big Ten Academic Alliance, and International Association of Universities. The university has been accredited by the Higher Learning Commission, 230 South LaSalle Street, Suite 7-500, Chicago, Illinois 60604-1411, www.hlcommission.org, 1-312-263-0456. Some individual programs, schools, and colleges have been recognized by the accrediting agencies in their respective fields. For а list. visit https://opb.msu.edu/functions/planning/agencies-accreditmsu.html.

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, gender identity, religion, national origin, political persuasion, sexual orientation, 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, and advises the President and other university administrators on equal opportunity, diversity and inclusion matters.

The All-University Anti-Discrimination Policy applies to all university community members and to education and employment programs and activities and prohibits discrimination and harassment based on age, color, gender, gender identity, disability status, height, marital status, national origin, political persuasion, race, religion, sexual orientation, veteran status or weight. The Office of Institutional Equity establishes relations with federal and state civil rights agencies, and provides a system of addressing complaints of prohibited discrimination and harassment by conducting investigations where necessary and ensures prompt remedial action where discrimination or harassment is found.

For additional information, contact the Office for Institutional Diversity and Inclusion, Hannah Administration Building, 426 Auditorium Road, Room 444, 1-517-353-3924, inclusion@msu.edu, or visit *www.inclusion.msu.edu*. For additional information on the University's Anti-Discrimination Policy, contact the Office of Institutional Equity, Suite 4, Olds Hall 408 West Circle Drive, 1-517-353-3922, oie@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, program integrity (complaints) and, to the extent available, patterns of retention in offered curricula. Information is accessible at www.reg.msu.edu/ROInfo/HEOAnotices.aspx. Information is also available in various university publications, such as this catalog and information brochures for prospective students; or inquiries may be made of appropriate MSU administrative offices and Web sites. Typical sources include:

Office of Admissions

Hannah Administration Building 426 Auditorium Road, Room 250 (For prospective students) www.admissions.msu.edu Office of the Controller Hannah Administration Building 426 Auditorium Road, Room 305 www.ctlr.msu.edu Office of Financial Aid Student Services Building 556 E. Circle Drive, Room 252 www.finaid.msu.edu Office of the Registrar Hannah Administration Building 426 Auditorium Road, Room 150 (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 on the 2015 entering cohort, indicates that 82% of bachelor degree-seeking students graduated within 6 years, or 150% of the normal time to award, 80% graduated within 5 years, and 59% 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 Sustainability Entomology Fisheries and Wildlife Food Science and Human Nutrition Forestry Horticulture Packaging Planning, Design and Construction Plant Biology Plant, Soil and Microbial Sciences Residential College in the Arts and Humanities College of Arts and Letters African American and African Studies Art, Art History, and Design Enalish Linguistics, Languages and Cultures Philosophy Religious Studies Romance and Classical Studies 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 and Public Relations Communication Communicative Sciences and Disorders Journalism Media and Information **College of Education** Counseling, Educational Psychology and Special Education Educational Administration Kinesiology Teacher Education **College of Engineering** Biomedical Engineering **Biosystems and Agricultural Engineering** Chemical Engineering and Materials Science **Civil and Environmental Engineering** Computational Mathematics, Science, and Engineering Computer Science and Engineering Electrical and Computer Engineering Mechanical Engineering College of Human Medicine Anesthesia Biochemistry and Molecular Biology Emergency Medicine **Epidemiology and Biostatistics** Family Medicine Medicine Microbiology and Molecular Genetics Neurology and Ophthalmology Obstetrics, Gynecology and Reproductive Biology Orthopedics Pediatrics and Human Development Pharmacology and Toxicology Physiology Psychiatry Radiology Surgery Translational Neuroscience 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 Computational Mathematics, Science, and Engineering Earth and Environmental Sciences Integrative Biology Mathematics Microbiology and Molecular Genetics Physics and Astronomy Physiology Plant Biology Statistics and Probability College of Nursing College of Osteopathic Medicine Biochemistry and Molecular Biology Family and Community Medicine Microbiology and Molecular Genetics Neurology and Ophthalmology Orthopedics Osteopathic Manipulative Medicine Osteopathic Medical Specialties

Osteopathic Medical Specialties Osteopathic Surgical Specialties PA Medicine

Pediatrics Pharmacology and Toxicology Physical Medicine and Rehabilitation Physician Assistant's Medicine Physiology Psychiatry Radiology **College of Social Science** Anthropology **Criminal Justice** Economics Geography, Environment, and Spatial Sciences History Human Development and Family Studies Human Resources and Labor Relations Planning, Design and Construction 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.

Accelerator Science and Engineering Accounting Accounting Analytics Accounting and Data Analytics Accounting for Management Decision Making Actuarial Science Adult Gerontology-Clinical Nurse Specialist Advertising and Public Relations Advertising Analytics Advertising Creative Advertising Management Aerospace Studies—Air Force African American and African Studies African Languages African Studies Agribusiness Management Agricultural, Food and Resource Economics Agricultural and Natural Resources Biotechnology Agriculture Agriculture, Food and Natural Resource Education Agronomy American Indian and Indigenous Studies

American Legal System American Studies Animal Science Animal Studies: Social Science and Humanities Perspectives Animation and Comics Storytelling in Media Anthropology Apparel and Textiles Applied Behavior Analysis and Autism Spectrum Disorder Applied Development in International Agriculture and Natural Resources Applied Engineering Sciences Applied Mathematics Applied Statistics Arabic Art and Art History Art Education Art History and Visual Culture Studio Art Art Photography Arts and Cultural Management Arts and Humanities Asian Pacific American Studies Asian Studies Astrophysics Astrophysics and Astronomy Athletic Training Biochemistry and Molecular Biology Biochemistry and Molecular Biology/Biotechnology Biological Science-Secondary Education Biology Biomedical Engineering Biomedical Laboratory Operations **Biomedical Laboratory Science Biostatistics Biosystems Engineering** Biotechnology Black American and Diasporic Studies Broadcast Journalism **Business Business Administration Business Data Science and Analytics** Business Concepts for Environmental Sustainability and Conservation **Business Research** Cell and Molecular Biology Chemical Engineering Chemical Physics Chemistry Chicano/Latino Studies Child Development: Birth to Kindergarten and Special Education Children's and Young Adult Literature Chinese **Civil Engineering** Classical and Ancient Mediterranean Studies **Classical Studies Climate Science Clinical Medicine Clinical Nurse Specialist** Clinical Social Work Coaching Cognitive Science Collaborative Piano Comic Art and Graphic Novels **Commercial Floriculture** Communication Communication Arts and Sciences-Media and Information Studies Communication Leadership and Strategy

Communicative Sciences and Disorders Community, Agriculture, Recreation and Resource Studies Comparative Cultures and Politics Comparative Medicine and Integrative Biology Computational Data Science Computational Mathematics Computational Mathematics, Science, and Engineering Computational Modeling Computational Plant Science **Computational Statistics** Computer Engineering Computer Science and Engineering Connected Learning Conservation Law **Construction Management** Corporate Accounting Counterfeit Pharmaceuticals Creative Writing Criminal Justice Critical Studies in the Teaching of English Crop and Soil Sciences Crop Production Crop Science Curriculum, Instruction, and Teacher Education **Customer Experience Management** Cybercrime and Digital Investigation Cyber Criminology and Cyber Security Dairy Production Dance Data Science Dietetics Digital Cultural Heritage and History Digital Humanities Digital Media Digital Storytelling Documentary Studies Early Care and Education Early Childhood and Family Policy Early Childhood-General and Special Education Earth and Environmental Sciences Earth Science Ecology, Evolution and Behavior Economic Geography Economics Economics of Education Education Education Policy and Social Sciences Educational Leadership Educational Policy Educational Psychology Educational Studies Educational Psychology and Educational Technology Educational Technology Electrical and Computer Engineering Elementary STEM Education Energy Engineering for International Service Engineering Mechanics English Entrepreneurship Entomology Environment and Health 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 Geography Environmental Policy Environmental Sciences and Management **Environmental Studies Environmental Studies and Agriscience** Environmental Toxicology Epidemiology European Studies **Experience Architecture** Family and Child Ecology Family Community Services Fiction Film Production **Film Studies** Finance Financial Planning and Wealth Management Fish and Wildlife Disease Ecology and Conservation Medicine Fisheries and Wildlife Food Industry Management Food Processing and Technology Food Processing, Technology and Safety Food Safety Food Science Foodservice Management Foreign Language Teaching Forensic Science Forest Carbon Science, Policy and Management Forest Technology Forestry Forestry Field Applications French and Francophone Studies Game Design and Development Games and Interactive Media General Business Administration **General Management** Genetics and Genome Sciences Genomics and Molecular Genetics **Geographic Information Science** Geography Geological Sciences German Global and International Studies in Social Science Global Food Law Global Health **Global History** Global Public Health and Epidemiology Global Studies in the Arts and Humanities **Global Urban Studies** Graphic Design Greek Health and Risk Communication Health Promotion Healthcare Management High-Performance Computing Higher, Adult, and Lifelong Education Hispanic Cultural Studies History History, Philosophy, and Sociology of Science Horse Management Horticulture Hospitality Business Human Behavior and Social Services

Human Biology Human Capital and Society Human Development and Family Studies Human Geography Human Medicine Human Medicine Research Human Nutrition Human Nutrition-Environmental Toxicology Human Resource Management Human Resources and Labor Relations Human Services Administration Humanities—Prelaw Indian and South Asian Studies Indigenous Studies Industrial Mathematics Industrial Relations and Human Resources Infancy and Early Childhood Information and Communication Technology and Development Information and Media Information Science Information Technology Information Technology Management Insurance and Risk Management Integrative Biology Integrative Management Integrative Pharmacology Intellectual Property and Communications Law Interdisciplinary Humanities Interdisciplinary Studies in Social Science Interdisciplinary Studies in Social Science: Social Science Education International Business International Public Health Interior Design International Development International Planning Studies International Relations Italian Japanese Jazz Studies Jewish Studies Journalism K—12 Educational Administration K—12 English as a Second Language K12 Computer Science Education Kinesiology Laboratory Research in Pharmacology and Toxicology Landscape Architecture Landscape and Nursery Language and Literacy Large Animal Clinical Sciences Latin American and Caribbean Studies Law Enforcement Intelligence and Analysis Law, Justice, and Public Policy Leadership in Medicine for the Underserved Leadership in Rural Medicine Leadership of Organizations Legal Studies Linguistics Literacy and Language Instruction Livestock Production Management, Strategy and Leadership Management Studies Manufacturing Engineering Manufacturing Management Marine Ecosystem Management Marketing

Marketing Research Materials Science and Engineering Materials Science and Mechanics Mathematics Mathematics, Advanced Mathematics Education Measurement and Quantitative Methods Mechanical Engineering Media Analytics Media and Communication Technology Media Arts and Technology Media Photography Medical Laboratory Science Medical Neuroscience Medical Partners in Public Health Microbiology Migration Studies Military Science—Army Molecular, Cellular, and Integrative Physiology Molecular Plant Sciences Museum Studies Music **Collaborative Piano** Composition Composition and Music Theory Conducting Education Jazz Studies Performance Theory Music Career Development Music Cognition Musicology Muslim Studies Natural Resource Recreation and Tourism Neuroscience Neuroscience and the Law Neuroscience-Environmental Toxicology Nonprofit Fundraising Nonprofit Leadership, Global Cultures, and Social Enterprise Nurse Practitioner Nurse Practitioner-Adult Gerontological Primary Care Nurse Practitioner-Family Nurse Practitioner-Psychiatric Mental Health Nursing Nursing Practice Nutrition and Dietetics Nutritional Sciences **Operations and Sourcing Management** Organizational Behavior—Human Resource Management Organizational Communication for Leadership Osteopathic Medicine PA Medicine Packaging Pathobiology Pharmacology and Toxicology Philosophy Philosophy and Law Physical Science—Secondary Education Physics Physiology Physiology-Environmental Toxicology Piano Pedagogy Plant Biology Plant Breeding and Genetics Plant Pathology

Political Economy Political Science Political Science—Prelaw Political Theory and Constitutional Democracy Popular Culture Studies . Portuquese Professional and Public Writing Program Evaluation Psychology Public Health Public Health Administration Public Health Informatics Public Policy Public Relations Quantitative Biology Quantitative Risk Analytics Race and Ethnicity in the United States Real Estate Real Estate Construction and Development Rehabilitation Counseling Rehabilitation Counselor Education Religious Studies Resource Management from the Individual, Family, and Societal Perspective Rhetoric and Writing Russian Russian and East European Studies Sales Communication School Psychology Science Education Science, Technology, Environment and Public Policy Second Language Studies Secure and Connected Cyber-Physical Systems Security Management Serious Game Design and Research Small Animal Clinical Sciences Social Relations and Policy Social Science Social Science Quantitative Data Analytics Social Work Sociology Soil Science South Asian Languages Spanish Spatial Ecology Special Education **Emotional Impairment** Learning Disabilities Special Education Leadership: Multi-Tiered Systems of Support Sport Coaching Sport Coaching, Leadership and Administration Sport Leadership and Administration Sports Analytics Sports Business Management Sports Journalism Statistics STEM Strategic Communication Strategic Management Student Affairs Administration Supply Chain Management Sustainable Agriculture and Food Systems Sustainable Bioproducts Science and Technology Sustainable Tourism and Protected Area Management Taxation

Teacher Leadership Teaching and Curriculum Teaching and Learning in Postsecondary Education Teaching in Nursing Telecommunication, Information Studies and Media The City: Environment, Design and Society Theatre **Transaction Services Turfgrass Management** Urban and Community Forestry Urban and Regional Planning Urban Education Urban Forest Management Urban Resilient Redevelopment User Experience Veterinary Medicine Veterinary Nursing Viticulture Women. Gender and Social Justice Women's Studies World Politics Writing Youth and Society Youth Development Youth Development Specialist Youth Agency Management and Administration Zoology Preprofessional Dentistry Law Medicine Optometry Osteopathy Podiatry Theology Veterinary Medicine

DEGREES

Michigan State University grants the following degrees upon satisfactory completion of appropriate programs of study in the departments, schools, and colleges,

, , , <u>,</u>	
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 Legal Studies	M.L.S.
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 Education	Ed.D.

Doctor of Medicine	M.D.
Doctor of Musical Arts	D.M.A.
Doctor of Nursing Practice	D.N.P.
Doctor of Osteopathic Medicine	D.O.
Doctor of Philosophy	Ph.D.
Doctor of Veterinary Medicine	D.V.M.
Undergraduate programs and de	earee requirements are

Undergraduate programs and degree requirements are described in a section entitled Undergraduate Education. Graduate programs and degree requirements as well as dual degree programs and joint degree programs are described in a section devoted to Graduate Education. For detailed information about the programs of study and requirements in the colleges and their schools and departments, the section in Academic Programs describing each college should be consulted.

TEACHER CERTIFICATION

For information about teacher certification opportunities, options, and requirements, refer to the statement on TEACHER CERTIFICATION in the Department of Teacher Education section of this catalog.

COURSE DESIGNATIONS

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.

	0 0
SUBJE	СТ
CODE	NAME
AAAS	African American and African Studies
AAE	Advanced Academic English
ABM	Agribusiness Management
ACC	Accounting
ACM	Arts and Cultural Management
ADV	Advertising
AE	Agricultural Engineering
AESC	Applied Engineering Sciences
AFR	African Languages
AFRE	Agricultural, Food, and Resource Economics
AIIS	American Indian and Indigenous Studies
AL	Arts and Letters
AMS	American Studies
ANP	Anthropology
ANR	Agriculture and Natural Resources
ANS	Animal Science
ANTR	Human Anatomy
ARB	Arabic
AS	Aerospace Studies
ASN	Asian Languages
AST	Astronomy and Astrophysics
AT	Institute of Agricultural Technology
ATD	Apparel and Textile Design
ATM	Agricultural Technology and Systems Management

BMEBiomedical EngineeringBMSBioMolecular ScienceBSBiological ScienceBUSBusinessCASCommunication Arts and SciencesCECivil EngineeringCEMChemistryCEPCounseling, Educational Psychology and Special Education	
CHEChemical EngineeringCHSChineseCJCriminal JusticeCLAClassical StudiesCLSChicano/Latino Studies	
CMBCell and Molecular BiologyCMBACorporate MBA ProgramCMPConstruction Management ProgramCMSEComputational Mathematics, Science, and Engineering	
COM Communication CSD Communicative Sciences and Disorders CSE Computer Science and Engineering CSS Crop and Soil Sciences CSUS Community Sustainability	
DAN Dance DH Digital Humanities DS Digital Storytelling EAD Educational Administration EC Economics	
ECE Electrical and Computer Engineering ED Education EEM Environmental Economics and Managemen EGR Engineering EM Emergency Medicine	nt
EMBExecutive MBAENEEnvironmental EngineeringENGEnglishENTEntomologyEPIEpidemiology	
ESEarth ScienceESHPEntrepreneurshipESLEnglish as a Second LanguageESPEnvironmental Science and PolicyFCMFamily and Community Medicine	
FIFinanceFIMFood Industry ManagementFLMFilm StudiesFLTForeign Language TeachingFMFamily Medicine	
FORForestryFRNFrenchFRSForensic ScienceFSCFood Science	
FWFisheries and WildlifeGBLGeneral Business and Business LawGDGraphic DesignGENGeneticsGEOGeography	
GLGGeological SciencesGNLGlobal Non-profit LeadershipGRKGreekGRMGermanGSAHGlobal Studies in the Arts and Humanities	

GUSP	Global Urban Studies Program
HA	History of Art
HB	Hospitality Business
HCM	Healthcare Management
HDFS	Human Development and Family Studies
HEB	Hebrew
HED	Human Environment and Design
HM	Human Medicine
HNF	Human Nutrition and Foods
HRLR	Human Resources and Labor Relations
HRT	Horticulture
HST	History
IAH	Integrative Studies in Arts and Humanities Integrative Biology
IBIO	Integrative bloogy International Business
IBUS IDES	
IDES IM	Interior Design Internal Medicine
ISA	Indian and South Asian Languages
ISB	Integrative Studies in Biological Sciences
ISE	Integrated Science Education
ISP	Integrative Studies in Physical Sciences
ISS	Integrative Studies in Fryslan Social, Behavioral and
100	Economic Sciences
ITL	Italian
ITM	Information Technology Management
JPN	Japanese
JRN	Journalism
JS	Jewish Studies
KIN	Kinesiology
KOR	Korean
LA	Landscape Architecture
LAW	MSU College of Law
LB	Lyman Briggs
LCS	Large Animal Clinical Sciences
LIN	Linguistics
LL	Linguistics and Languages
LLT	Language, Learning and Teaching
LTN	Latin
LWG	Law Graduate Students
MBA	Master of Business Administration
MC	James Madison College
ME	Mechanical Engineering Medicine
MED MGT	
MI	Management Media and Information
MKT	Marketing
MMG	Microbiology and Molecular Genetics
MS	Military Science
MSE	Materials Science and Engineering
MTH	Mathematics
MTHE	Mathematics Education
MUS	Music
MUSM	Museum Studies
NEU	Neuroscience
NOP	Neurology and Ophthalmology
NSC	Natural Science
NUR	Nursing
OGR	Obstetrics, Gynecology, and Reproductive Biology
OMM	Osteopathic Manipulative Medicine
OSS	Osteopathic Surgical Specialties
OST	Osteopathic Medicine
PA	PA Medicine
PDC	Planning, Design and Construction
PDI	Pathobiology and Diagnostic Investigation
PED	Pediatrics
PHD	Pediatrics and Human Development

PHL PHM PHY PIM PKG PLB PLP PLS PMR PPL PR PRT PSC PSL PSY	Philosophy Pharmacology and Toxicology Physics Integrative Management Packaging Plant Biology Plant Pathology Political Science Physical Medicine and Rehabilitation Public Policy Public Relations Portuguese Psychiatry Physiology Psychology
QB	Quantitative Biology
RAD	Radiology
RCAH	Residential College in the Arts and Humanities
REL	Religious Studies
RET	Retailing
ROM	Romance Languages
RUS	Russian
SCM	Supply Chain Management
SCS	Small Animal Clinical Sciences
SME	Science and Mathematics Education
SOC	Sociology
SPN	Spanish
SSC	Social Science
STA	Studio Art
STT	Statistics and Probability
SUR	Surgery
SW	Social Work
TE	Teacher Education
THR	Theatre
TSM	Technology Systems Management
UGS	Undergraduate Studies
UP	Urban Planning
VM	Veterinary Medicine
WRA	Writing, Rhetoric and American Cultures
WS	Women's Studies
XA	Experience Architecture

UNIVERSITY ORGANIZATION

Refer to the Michigan State University home page for information about the central administration; the academic organization of the university; the academic governance system including Faculty Senate, University Council standing committees, advisory consultative committees and university student–faculty judiciaries; administrative advisory committees; and Board established committees, www.msu.edu.

The names of the persons who hold administrative positions and who serve on the committees are included at this site: www.msu.edu/about/thisismsu/board-admin/index.html.