# ACADEMIC ORIENTATION PROGRAM

# DESCRIPTIONS of COURSES 2005-2006

The complete listing of undergraduate, graduate-professional, and graduate level courses is located at www.reg.msu.edu/Courses/search.asp.

For information about courses offered through the Institute of Agricultural Technology, contact the Institute of Agricultural Technology in Room 120 Agriculture Hall.

#### **COURSE NUMBERS**

#### 001-099 Non-Credit Courses

Courses with these numbers are offered by the University to permit students to make up deficiencies in previous training or to improve their facility in certain basic skills without earning credit.

For information about remedial-developmental-preparatory courses, consult the *Undergraduate Education* section of this catalog.

# 100-299 Undergraduate Courses

Courses with these numbers are for undergraduate students. They carry no graduate credit, although graduate students may be admitted to such courses in order to make up prerequisites or to gain a foundation for advanced courses.

For information about remedial-developmental-preparatory courses, consult the *Undergraduate Education* section of this catalog.

# 300-499 Advanced Undergraduate Courses

Courses with these numbers are for advanced undergraduate students. They constitute the advanced portion of an undergraduate program leading to the bachelor's degree. A graduate student may carry 400 level courses for credit upon approval of the student's major department or school. In exceptional cases, a graduate student may petition the dean of his or her college, in writing, for approval of a 300 level course for graduate credit.

# **VARIABLE CREDIT COURSES**

For each variable credit course, the range of credits for which a student may enroll in a given semester and the maximum number of credits that a student may earn in a course with a reenrollment provision shall be specified.

# **COURSE LISTINGS**

Α

#### 312 Mass Transfer and Separations



Spring. 4(3-2) A student may earn a maximum of 8 credits in all reenrollments for this course. Interdepartmental with Biosystems Engineering.



P: (CHE 201 and MTH 235 or concurrently)
RB: Knowledge of basic calculus. C: ECE 201 concurrently.
R: Open only to students in the College of Engineering. SA: EE 200



Diffusion. Mass transfer coefficients. Design of countercurrent separation systems, both stagewise and continuous. Distillation, absorption, extraction. Multicomponent separations.

To understand the characteristics of a course, consider each of the five categories depicted below.



The course number and title and, if existent, the course number suffix (Ex: 312H or 1121). The suffixes are:

H = Honors Course

1 = Type 1 Remedial-Developmental Preparatory Course

2 = Type 2 Remedial-Developmental Preparatory Course

3 = Type 3 Remedial-Developmental Preparatory Course

4 = Type 4 Remedial-Developmental Preparatory Course

5 = Type 5 Remedial-Developmental Preparatory Course

For additional information about **remedial-developmental-preparatory courses**, consult the *Academic Programs* section of the catalog.

The designation code for a **Tier II writing course** in parentheses following the course title. For additional information, refer to the statement on Writing Requirement in the *Academic Programs* section of catalog.

(W) - Tier II writing course

The diversity designation code for an **Integrative Studies** course in parentheses following the title. For additional information, refer to Integrative Studies in the *Academic Programs* section of the catalog.

- (I) international and multicultural diversity
- (N) national diversity
- (D) national diversity, and international and multi cultural diversity



Information about the semester of offering, credits and instructional model, reenrollment provision, and interdepartmental status.

The semester(s) the course is authorized to be given is identified. Lack of staff or low student enrollment may preclude offering the course every semester for which it is authorized.

The semester credits are designated to include class-hours-a week 4(3–2) where:

- 4 = Number of semester credits.
- 3 = Number of class hours a week in lecture/recitation/discussion.
- 2 = Number of class hours a week in a laboratory.

If the credit is indicated to be variable, the number of credits is to be determined at the time of enrollment. If the course is a non-credit course, the credit-equivalent is given in brackets.

Reenrollment provision is identified.

Interdepartmental course status is identified.

- C Information about prior academic preparation and student access to the course.
  - P: Prerequisite Monitored = a course to be completed either prior to, or concurrently with, another course. A prerequisite is identified by course subject code and number. The course subject codes and corresponding names are listed on the following pages. When a student tries to enroll the Student Information System (SIS) will verify that the prerequisite is fulfilled.
  - RB: Recommended Background = prior academic work, experience, or other qualifications that are recommended, but not required, and which will *not* be monitored (either in SIS or by the unit). Recommended work may provide some background that will be helpful and faculty want to signal that to potential enrollees. Such background is not essential to success in the course, nor can faculty assume that students who enroll will have such knowledge.
  - C: Corequisite = a course that must be completed concurrently with another course. A corequisite is identified by course subject code and number. The course subject codes and corresponding names are listed on the following pages.
  - R: Restriction = a limitation on student access to the course. For example, a course may be available only to juniors and seniors, or to students in a specified major, department, or college.
  - SA: Semester Alias = a course identified as the equivalent of another course.

A student who is unsure of eligibility for enrolling in a course should contact the department, school, or college that administers the course.

**D** A brief description of the course.

# **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 Descriptions of Courses section of the catalog or in its frequently updated online version available at: www.reg.msu.edu/Courses/search.asp.

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

# SUBJECT CODES

SUBJECT CODES		rsc	Food Science
		FW	Fisheries and Wildlife
		GBL	General Business and Business Law
ABM	Agribusiness Management	GEN	Genetics
ACC	Accounting	GEO	Geography
ACR	Community, Agriculture, Recreation and Resource		
	Studies	GLG	Geological Sciences
ADV	Advertising	GRK	Greek
AE	Agricultural Engineering	GRM	German
AEC	Agricultural Economics	HA	History of Art
AEE	Agriculture and Natural Resources Education	HB	Hospitality Business
ALL	and Communication Systems	HEB	Hebrew
AFR	African Languages	HEC	Human Ecology
		HED	Human Environment and Design
AL	Arts and Letters	HM	Human Medicine
AMS	American Studies	HNF	Human Nutrition and Foods
ANP	Anthropology	HRT	Horticulture
ANR	Agriculture and Natural Resources	HST	History
ANS	Animal Science	IAH	Integrative Studies in Arts and Humanities
ANTR	Human Anatomy	IDES	Interior Design
ANTV	Veterinary Anatomy	IM	Internal Medicine
ARB	Arabic	ISB	Integrative Studies in Biological Sciences
AS	Aerospace Studies		
ASC	Audiology and Speech Sciences	ISP	Integrative Studies in Physical Sciences
ASN	Asian Languages	ISS	Integrative Studies in Social, Behavioral and
AST	Astronomy and Astrophysics		Economic Sciences
AT .	Institute of Agricultural Technology	ITL	Italian
ATM	Agricultural Technology and Systems Management	ITM	Information Technology Management
BE		JPN	Japanese
	Biosystems Engineering	JRN	Journalism
BMB	Biochemistry and Molecular Biology	KIN	Kinesiology
BME	Biomedical Engineering	LA	Landscape Architecture
BS	Biological Science	LBS	Lyman Briggs School
CAS	Communication Arts and Sciences	LCS	Large Animal Clinical Sciences
CE	Civil Engineering	LIN	Linguistics
CEM	Chemistry	LIR	Labor and Industrial Relations
CEP	Counseling, Educational Psychology and	LL	Linguistics and Languages
	Special Education	LLT	Language, Learning and Teaching
CHE	Chemical Engineering		
CHS	Chinese	LTN	Latin
CJ	Criminal Justice	MBA	Master of Business Administration
CLA	Classical Studies	MC	James Madison College
CMB	Cell and Molecular Biology	ME	Mechanical Engineering
CMP	Construction Management Program	MED	Medicine
COM	Communication	MGT	Management
		MMG	Microbiology and Molecular Genetics
CSE	Computer Science and Engineering	MS	Military Science
CSS	Crop and Soil Sciences	MSC	Marketing and Supply Chain Management
EAD	Educational Administration	MSE	Materials Science and Engineering
EC	Economics	MT	Medical Technology
ECE	Electrical and Computer Engineering	MTH	Mathematics
ED	Education	MUS	Music
EEP	Environmental Economics and Policy	NEU	Neuroscience
EGR	Engineering	NOP	Neurology and Ophthalmology
EMB	Executive MBA		
		NSC	Natural Science

**ENE** 

**ENG** 

**FNT** 

ΕPI

ES

**ESL** 

**ESP** 

**FCE** 

**FCM** 

FΙ

FIM

**FMP** 

**FOR** 

**FRN** 

**FRS** 

**FSC** 

**Environmental Engineering** 

English as a Second Language

Family and Child Ecology

Food Industry Management

Environmental Science and Policy

Family and Community Medicine

English

Finance

Forestry

French

Entomology

Epidemiology

Earth Science

Family Practice

Forensic Science

Food Science