AGRICULTURAL ENGINEERING

891*.

Advanced Topics in Agricultural Engineering(MTC) Fall, Spring, Summer. 1 to 4 credits. May reenroll for a maximum of 9 credits.

P: Approval of department R: Graduate students Undergraduate degree in Engineering Advanced topics in agricultural engineering. QA: AE 890

892A*. **Research Methods in Agriculture** Engineering Spring. 1(1-0)

R: Graduate Students Engineering or

Agriculture Discussion of procedures and methods for designing and executing research projects. QA: AE 820

892B*. Agricultural Engineering Seminar Fall. 1(1-0)

R: Graduate Students Engineering or Agriculture

Current topics in Agricultural Engineering

Master's Thesis Research 899*. Fall, Spring, Summer. 1 to 15 credits. P: Approval of department R: Graduate

students AE

QA: AE 899

999*. **Doctoral Dissertation Research** Fall, Spring, Summer. 1 to 15 credits. P: Approval of department R: Graduate students AE

QA: AE 999

AGRICULTURAL TECHNOLOGY AND SYSTEMS MANAGEMENT ATM

315. **Occupational and Personal Safety** Spring. 2(2-0) P: CSS 101 or ANS 110 or AEE 101 or

HRT 201. R: Open only to College of Agriculture and Natural Resources majors.

Principles of safety problem solving. Accident causation and prevention. Laws and regulations. Machin-ery, electrical, chemical and fire safety. Security. Safety program development. QA: ATM 415

326. **Principles of Animal Environments**

Spring, 2(2:0) P: MTH 116 or MTH 120; CPS 100 or CPS 130 or CPS 131. R: Open only to College of Agriculture and Natural Resources majors.

Heat and moisture balances for confined livestock. Interior environment and its control. Waste management

QP: MTH 110 CPS 100 QA: ATM 426

431. Irrigation, Drainage and Erosion Control Systems

Fall. 3(2-2) P: MTH 116 or MTH 120; CSS 210. R:

Not open to freshmen and sophomores. Principles of soil and water conservation engineering including: land and soil surveying, basic hydraulics, hydrology, soil moisture, and soil and water conservation practices with applications to irrigation, drainage and erosion control systems. QP: MTH 111 CSS 210 QA: ATM 231 ATM

431

440*. Agricultural Machinery Systems Fall 3(3-0)

P: CSS 210; MTH 110 or MTH 116; CPS 100 or CPS 130 or CPS 131 R: Juniors and Above

Agriculture and Natural Resources Principles, analysis, management, and economics of agricultural machinery systems considering weather conditions, cultural practices, crop rotation, labor and energy. QP: MTH 108 ORMTH 111CPS 100OR

QA: ATM 440

490*. **Independent Study**

Fall, Spring, Summer. 1 to 4 credits. May reenroll for a maximum of 8

P: ATM 231 or ATM 240 or BCM 311 R: Juniors and above ATM Approval of department; application required

Supervised individual student research and study in Agricultural Technology and Systems Management. *QP: ATM 231 ORATM 2400RATM 311 QA:* ATM 480

491*. Special Topics in Agricultural Technology and Systems

Management Fall, Spring, Summer. 1 to 4 credits. May reenroll for a maximum of 8

credits. P: ATM 231 or ATM 240 or BCM 311 R:

Juniors and above ATM Special Topics in Agricultural Technology and Sys-

tems Management. QP: ATM 231 ORATM 2400RATM 311 QA: ÁTM 490

Appropriate Agricultural Mechanization in Developing 804*. Countries

Fall of odd-numbered years. 3(3-0) R: Seniors and Above

Appropriate agricultural mechanization in developing countries including humane, animal and mechanical power for the smaller farms. Machine selection, local manufacturing, ownership patterns, increasing production and decreasing losses.

807*.

(Ergonomics) Fall of even-numbered years. 3(3-0)

R: Seniors and above Analysis of machine designs, operation and working environment in relation to human limitations and capabilities. Study of procedures to develop maximum human-machine compatibility and performance. QA: ATM 807

831*. Water, Technology and International Development

Spring of even-numbered years. 3(3-0) P: CSS 210 or ATM 431 or AE 481 or

ANR 399 R: Seniors and above Water resources planning and development for irrigat-ed agriculture. Technological, Agronomics, Environ-mental, Social and political constraints will be presented and discussed. Case studies from selected areas will be presented. QA: ATM 890

836*. **Microclimate and Its Measurement** Spring. 4(3-3) Interdepartmental with the Department(s) of Geography. P: MTH 116 R: Juniors and Above

Introductory course in microclimatology and the principles of instrumentation required to adequately quantify this environment. The primary study region will be: area-field scale & smaller; height-surface +10 to-1 m; and time-sec to hours. QP: MTH 109 MTH 111 808 QA: ATM 436 ATM

840*. Analysis of Physical Systems Fall. 3(3-0) P: ATM 440 or BCM 311 or MGT 306 R:

Seniors and above ANR Identification and definition of systems problems in

the agriculture and construction industries. Model formulation and estimation. Consideration of current approaches and models. QA: ATM 806

845*. **Process Network Theory Applied** To Agroecosystems

Spring of odd-numbered years. 4(4-0) P: 1 Year of Calculus R: Seniors and

above Process network theory providing a numerical framework for the technical, economic and environmental analysis of agricultural and biological systems. QA: ATM 890

- 890*. Special Problems Fall, Spring, Summer. 1 to 4 credits. May reenroll for a maximum of 6 credits.
- P: Approval of department R: Graduate students

Individual study or research on selected topics. QA: ATM 880

891*. Advanced Topics in Agricultural **Technology** and Systems Management

Fall, Spring, Summer. 2 to 4 credits. May reenroll for a maximum of 12 credits.

R: Seniors and above

New developments in agricultural technology and systems management. QA: ATM 890

- Master's Thesis Research Fall, Spring, Summer. 1 to 8 credits. May reenroll for a maximum of 15 899*
- credits. P: Approval of department R: Graduate Students ATM
- QA: ATM 899
- **Doctoral Dissertation Research** Fall, Spring, Summer. 1 to 24 credits. May reenroll for a maximum of 48 999* credits. P: Approval of department R: Graduates

QA: ATM 999

ATM

AGRICULTURE AND NATURAL RESOURCES ANR

350*.

Leadership Development for Agriculture and Natural Resources Spring. 2(2-0)

R: Not open to Freshmen and Sophomores

Approval of college: application required Leadership development. Preparation for community leadership. Firsthand look at social, economic and political problems. Emphasis on awareness, action and involvement. Series of seminars and interviews. Field trips required. QA: ANR 350

392*. Agriculture and Natural Resources Seminar Spring. 1(2-0)

Current agricultural, natural resources and environmental problems and solutions as presented by discussion leaders from various disciplines. QA: ANR 425

QA: ATM 804

Human Factors Engineering

AGRICULTURE AND NATURAL RESOURCES

475*.

International Studies in **Agriculture and Natural Resources** Fall, Spring, Summer. 2 to 6 credits. May reenroll for a maximum of 6 credits.

R: Approval of college; application re-

quired. Study-travel experience emphasizing contemporary problems affecting agriculture and natural resources in the world, national and local communities. Case studies and interviews with officials, community leaders and leading professionals. QA: ANR 475

481*.

Agricultural Research Systems in **Developing** Countries Summer. 2(2-0) Interdepartmental with the Department(s) of Agricultural

Economics, Animal Science, Crop and Soil Sciences.

R: Open only to seniors and graduate students in the College of Agriculture and Natural Resources.

Planning, organizing and managing agricultural research systems. Problems and alternative reforms to improve research productivity. Adapting new agricultural technology in developing countries. QA: ANR 480

489* Integrated Approaches to Agriculture and Natural Resources Problems

Fall, Spring. 3(2-2) P: MTH 110 or MTH 116; EC 201 or EC 202. R: Open only to seniors in the College of Agriculture and Natural Resources.

Holistic solutions to resource management and alloca-tion emphasizing an integrated, multidisciplinary team approach to case study problems. *QP: MTH 109 ORMTH 110ORMTH 111*

Selected Topics 491*.

Fall, Spring, Summer. 1 to 4 credits. May reenroll for a maximum of 6 credits.

R: Not open to freshmen and sophomores. Special topics in agriculture and natural resources. QA: ANR 480

493*. Professional Internship in Agriculture and Natural Resources Fall, Spring, Summer. 3(-) May reenroll for a maximum of 6 credits. R: Open only to juniors and seniors in the

College of Agriculture and Natural Resources. Approval of department; application required. Supervised professional experiences in agencies and businesses related to student's major field of study. QA: ANR 399

AMERICAN STUDIES AMS

Perspectives in American Studies 491*. Fall. 3(3-0) May reenroll for a maximum of 6 credits. R: juniors-seniors

Methods and significant works in American Studies for majors. QA: AMS 410

492*. Seminar in American Studies Spring. 3(3-0) May reenroll for a maximum of 6 credits. R: Juniors and seniors Arts and Letters, James Madison

Seminar approach to selected topics in American life emphasizing interdisciplinary approaches. Topics vary. QA: AMS411

881*. American Studies Theory, Methods, Bibliography Fall. 3(3-0)

R: Graduate Arts & Letters American

Studies Methods and bibliographical sources of American Studies research. Interdisciplinary approaches to studying American culture. QA: AL 801

890*.

Independent Study Fall, Spring, Summer. 1 to 4 credits. May reenroll for a maximum of 12 credits.

R: Approval of the program director Special projects, directed reading, and research ar-ranged by an individual graduate student and a faculty member in areas supplementing regular course offerings, QA: A L 803

891*. Special Topics in American Studies

Fall, Spring, Summer. 4(04-00) May reenroll for a maximum of 12 credits. R: Approval of the program director Special topics supplementing regular course offerings proposed by faculty on a group study basis for gradu-

ate students. QA: A L 802

899*. Master's Thesis Research-Plan A Fall, Spring, Summer. 1 to 6 credits. May reenroll for a maximum of 6 credits.

R: Approval of the program director Directed research leading to a master's thesis, used in partial fulfillment of plan A master's degree requirements.

AND LANGUAGE ATL

There will be 4 credit Tier One writing courses numbered ATL 110 and higher.

There will be a 4 credit Honors Tier One course numbered ATL 195H.

There will be a developmental Tier One writing course.

ANATOMY ANT

316*. General Human Anatomy

Spring. 3(-) P: BS 211 or BS 212 R: Approval of Department

Designed to impart the basic concepts of the broad field of anatomy. Special requirements of the various disciplines will be met in their respective laboratories. QP: BS 211 BS 212 QA: ANT 316

Comparative Veterinary Gross 515*. Anatomy Fall. 6(2-10)

P: Admission to the College of Veterinary Medicine R: College of Veterinary Medicine Veterinary Medicine none

Essentials of canine anatomy with comparisons to ruminant, porcine and equine anatomy.

516*. Veterinary Histology and Cell Fall. 4(3-2) P: Admission to the College of Veterinary

Medicine. R: College of Veterinary Medicine

Introduction to the principles of developmental, cellu-lar, and molecular biology relevant to future courses in the veterinary curriculum.

517*. Veterinary Neuroanatomy Spring. 1(1-0)

Admission to the College of Veterinary Medicine. R: College of Veterinary Medicine Veterinary Medicine none

Introduction to the anatomy of the canine nervous system.

551. Medical Gross Anatomy Fall. 7(4-6)

R: Graduate-professional students in colleges of Human and Osteopathic Medicine. Gross anatomy of the human body using prosections, medical imaging, clinical correlations, case studies, video tapes, and computer aided instruction.

552. Medical Neuroscience

Spring. 4(3-2) Interdepartmental with the Department(s) of Physiology, Radiology.

R: Graduate-professional students in colleges of Human and Osteopathic Medicine. Correlation of normal structure and function of the human nervous system with clinical testing, classical lesions, and common diseases.

Medical Histology

Spring. 3(2-2) R: Graduate-professional students in colleges of Human and Osteopathic Medicine. Histology of the human body.

Human Gross Anatomy Dissection Fall, Spring, Summer. 2 to 7 credits. May reenroll for a maximum of 15 585. credits.

P: ANT 551 R: Graduate-professional students in colleges of Human and Osteopathic Medicine

Dissection of selected regions of the human body.

Clinical Surgical Anatomy Spring. 6(04-04) Interdepartmental with the Department(s) of Surgery. 802*.

P: Must be a surgery resident with MD or DO C: Must be in the MSU system Review of surgical anatomy; the opportunity to obtain detailed anatomical information through lecture and dissection sessions; and the clinical interpretation of anatomy surgical approaches.

Problems in Anatomy 813*. Fall, Spring, Summer. 1 to 5 credits. May reenroll for a maximum of 5 credits.

P: Approval of department Various anatomical fields such as gross anatomy, histology, tissue culture, cytology, neurology and em-bryology will be studied QA: ANT 813

814*. Graduate Student Seminar Spring of even-numbered years. 1 to 3 credits.

credits. R: Anatomy graduate program Supervised practice in delivering and evaluating written abstracts and public oral presentations of anatomical sciences, techniques or organization, timing and effective illustrations QA: ANT 814

820*.

Advanced Neuroanatomy Summer of odd-numbered years. 1 to 3 credits. May reenroll for a maximum of 99 credits. P: Permission of instructor

Current topics concerning anatomy and physiology of CNS cells and their processes QP: ANT 815 QA: ANT 820

562.

AMERICAN THOUGHT