303. Welfare, Health and Education Policy
Fall. 3(3-0) 201 or EC 200.
Evaluation of selected welfare, health and education policies and alternatives. Role of public and private sectors. Impact of values, beliefs, costs, benefit distributions, political power and other factors on policy.

320. Economic Policy Processes I
Fall. 3(3-0) 201 or EC 201.
Analysis of processes by which public economic policy is established at various levels of government. Role of economic interests and pressure groups. Alternative processes for economic policy formulation. Case studies.

321. Economic Policy Processes II
Winter. 3(3-0) 320 or approval of department.
Analysis of socioeconomic forces as they affect the public decision processes for economic policy. Techniques for influencing the effectiveness of staff persons in the decision process. Case studies.

340. Managerial Economics
Spring. 3(3-0) EC 201. Interdepartmental with Food Systems Economics and Management.
Production, consumption decisions and their interrelationship. Pricing of market and non-market goods. Effects of monetary and fiscal policies. Applications to problems in food system and community management.

363. Economic Development of Tropical Africa
Spring. 3(3-0) EC 200 and 201, or 210. Interdepartmental with and administered by the Economics Department.

370. Applied Statistics
Winter. 3(3-0) Students may not receive credit in both PAM 370 and ASC 380.
One course in statistics, one course in food systems economics and management or public affairs management. Interdepartmental with Food Systems Economics and Management.
Interpretation and use of statistical results in decision making. Sampling index numbers, tabular analysis, trend estimation, regression models, decision theory.

401. Production Economics and Management
(AEC 401.) Fall. 4(4-0) Not open to graduate students in Agricultural Economics, Economics or Resource Development. Interdepartmental with the Resource Development Department and Food Systems Economics and Management.

404. Social Accounts and Community Choice
Winter. 3(3-0) 303 or approval of department.
Social accounting as a framework for problem definition and measurement of policy effectiveness. Conceptualization of social accounts. Use of selected social indicators in policy formulation and decision making.

Fall, Spring. 4(4-0) EC 201 or 210.
Interdepartmental with and administered by the Economics Department.
Expenditure theory; objectives and rationale of government activity in the market system; efficiency criteria in government decision-making; planning-programming-budgeting systems and cost-benefit analysis.

417. Land Economics
Fall, Spring. 4(4-0) Interdepartmental with the Resource Development and Economics Departments and Food Systems Economics and Management and administered by the Resource Development Department.
Factors affecting man's economic use of land and space resources. Input-output relationships; development, investment, and enterprise location decisions. Land markets; property rights, area planning; zoning and land use controls.

450. Law and Social Change
Fall, Spring. 3(3-0) BIO 440. Interdepartmental with and administered by the Department of Urban and Metropolitan Studies.
Law as applied to urban and rural context of social change. A review of both formal and informal aspects of system accessibility, institutional formation, government, civil rights, and human service.

453. Women and Work: Issues and Policy Analysis
Winter. 3(3-0) 201 or EC 200 or 201 or approval of department. Interdepartmental with the Department of Economics.
Quantity and quality of labor force participation by women, current status and past trends. Issues analyzed include differential earnings and occupations of men and women, employment discrimination and labor legislation.

480. Regional Economics
Winter. 4(4-0) 417 or 401 or EC 324.
Interdepartmental with the Resource Development and Economics Department, and Food Systems Economics and Management and administered by the Resource Development Department.
Factors affecting location decisions of firms, households and governments. Applications to agricultural, industrial, and regional developments.

492. Agricultural and Rural Development in Developing Nations
Fall. 3(3-0) 201 or EC 201; PAM 260 recommended. Interdepartmental with Agricultural and Food Systems Economics and Management.
Agricultural systems and the incentive environment for economic growth in rural areas. Adjustment to technological, institutional and human change. Strategies for rapid agricultural transformation.

473. Introduction to Systems Analysis
Spring. 3(3-0) MTH 111. Interdepartmental with Food Systems Economics and Management.
Principles of systems analysis applied to ecological, physical, economic and social phenomena. Case studies. Interpretation and design of systems models. Systems concepts in decision making.

480. Independent and Supervised Study
Fall, Winter, Spring, Summer. 1 to 9 credits. May re-enroll for a maximum of 9 credits. Approval of department.

ACADEMIC ENGINEERING

Agricultural Engineering — Descriptions of Courses

AGRICULTURAL ENGINEERING

College of Agriculture and Natural Resources

132. Introduction to Agricultural Engineering I
(252.) Fall. 1(1-0)
An introduction to the agricultural engineering profession with an examination of existing problems.

133. Introduction to Agricultural Engineering II
(253.) Winter. 1(1-0)
Communication techniques, library use, letter and technical report writing techniques as used in the agricultural engineering profession.

154. Introduction to Agricultural Engineering III
(254.) Winter. 1(1-0)
An analysis of the agricultural engineering profession with an examination of educational requirements for employment in various areas of the profession.

200. Computers and Information Processing in Agriculture and Natural Resources
Spring. 3(3-0)
Evaluation of the present and future role and applications of electronic computers in the area of agriculture and natural resources.

202. Physical Principles of Mechanical Processes
Fall. Spring. 3(1-4)
Theory and skills in metallurgy, heat treating, cold metal, sheet metal, plumbing, arc and oxy-acetylene welding and machine operations.

239. Housing Conservation
Spring. 3(3-0) Interdepartmental with the Department of Human Environment and Design.
Skills and techniques in conserving, repairing and remodeling existing housing. Structural components of housing and evaluation of housing structure.

243. Automotive and Recreational Engineering
Spring. 2(2-0)
The principles and maintenance of engines used in automobiles and recreational vehicles. Fuels, lubricants and emission control. Basic engineering principles are developed in a manner that requires no prior technical training.

244. Automotive and Recreational Engines Laboratory
Spring. 1(0-2) 243 or concurrently
Laboratory experiences in engine performance, ignition principles and testing equipment.

352. Physical Principles of Biological Processes
Fall. 3(0-6) MTH 215, PHY 289
Basic scientific principles and engineering theory applied to biological systems and products.

353. Physical Principles of Plant Environment
Winter. 3(3-0) 352
Physical processes and properties of the biosphere as related to engineering the plant environment.
### Descriptions — Agricultural Engineering of Courses

**354. Physical Principles of Animal Environment**  
Spring. 3(2-2) 352.  
Interrelationships of environmental factors and physiological responses of animals for planning, design and control of optimum environmental systems.

**355. Principles of Structures and Machines**  
Spring. 3(3-0) M M 311.  
Stress and deflection analysis of simple structures and machines. Course will be oriented towards applications in agricultural engineering.

**402. Teaching Agricultural Mechanics**  
Winter of odd-numbered years. 5(2-6)  
Juniors.  
Teaching theory and developing skills in agricultural mechanics in secondary and vocational schools. School and farm shop planning and management. Emphasis on equipment and material selection, metallurgy, metal work and welding.

**IDC. Introduction to Meteorology**  
For course description, see Interdisciplinary Courses.

**IDC. Introduction to Meteorology Laboratory**  
For course description, see Interdisciplinary Courses.

**IDC. Microclimatology**  
For course description, see Interdisciplinary Courses.

**462. Pollution Control**  
Winter of even-numbered years. 4(2-2) 352.  
Application of biological, chemical, physical and engineering principles of pollution control to optimize the production and processing of food and fiber with respect to the quality of the total environment.

**471. Electric Power and Control**  
Winter of odd-numbered years. 4(3-2) E E 345.  
Electric motors, controls and circuits; switching logic; devices and circuit design.

**474. Processing Biological Products**  
Winter of odd-numbered years. 4(3-2) 352, M E 311.  
Engineering principles of unsteady-state heat transfer, heat exchangers, drying, storage and refrigeration as applied to the processing of biological products.

**475. Introduction to Operations Research**  
Winter. 4(4-0) M T H 315, CPS 120.  
Interdepartmental with Systems Science.  
Methodology and basis of operations research; formulation and analysis of probabilistic models of inventory, waiting line, and reliability processes; random process simulation and network planning models.

**476. Food Process Engineering**  
Spring of odd-numbered years. 4(3-2) 352.  
Description and analysis of systems utilized in processing of foods for human consumption.

**480. Special Problems**  
Fall, Winter, Spring, Summer. 1 to 3 credits. May re-enroll for a maximum of 5 credits. Approval of department.  
Individual student research and study in: agricultural machines and tractors, waste management, food processing, structures and environment, materials processing and handling, water management, meteorology and climatology, agricultural systems analysis.

**481. Soil and Water Engineering**  
Spring of even-numbered years. 4(3-2) M E 332 or C E 332.  
Engineering analysis, design and construction of drainage, irrigation and erosion control systems.

**483. Energy Conversion Systems**  
Winter of even-numbered years. 4(3-2) M E 311.  
Principles of energy conversion, emphasis on the internal combustion engine. Thermodynamic analysis, performance characteristics, and power transmission.

**494. Systems of Agricultural Machines**  
Fall. 4(3-2) 355.  
Systems of machines used in field and farm- stead operations. Engineering principles for machines dealing with biological materials.

**504. Agricultural Mechanization in Developing Countries**  
Spring. 3(3-0) Approval of department.  

**505. Environmental Measurements**  
Fall. 4(3-3)  
Methods and techniques for accurate measurement and interpretation of environmental parameters. Temperature, humidity, wind and air flow characteristics, radiation, light intensity, gaseous and particulate concentrations in atmospheric microclimates will be discussed.

**506. Analysis of Agricultural Systems**  
Spring. 3(3-0) SYS 810.  
Identification and definition of systems problems in agriculture. Model formulation and estimation. Several models of current interest are considered.

**507. Man-Machine Relationships**  
Fall. 3(3-0) Approval of department.  
Analysis of machine design, operation and working environment in relation to human limitations and capabilities. Analysis of procedures used to develop maximum compatibility between man and machine.

**509. Finite Element Method**  
Spring. 3(3-0) Approval of department.  
Interdepartmental with the Department of Metallurgy, Mechanics and Materials Science, and Civil Engineering and administered by the Department of Metallurgy, Mechanics and Materials Science.  
Theory and application of the finite element method to the solution of continuum type problems in heat transfer, fluid mechanics and stress analysis.

**512. Bio-Processing Engineering**  
Winter. 3(3-0) Approval of department.  
Topics will be presented pertaining to thermodynamics, heat and mass transfer, thermal processing, fluid flow, dehydration and freeze drying of biological products or biological processes.

**514. Physical Properties of Agricultural Products**  
Winter. 3(3-0) Approval of department.  
Physical and mechanical behavior of fruits and vegetables, forages, grains, and other agricultural products under constant and dynamic loading. Related to design parameters for production, handling and processing machinery.

**515. Instrumentation for Agricultural Engineering Research**  
Fall. 3(3-0)  
Theory, method and techniques of measuring temperature, pressure, flow, humidity, and moisture for biological materials. Associated recording and indicating equipment.

**520. Research Methods in Agricultural Engineering**  
Fall. 1(1-0)  
Discussion of procedures for initiating, developing, carrying out, and completing research projects.

**522. Seminar**  
Spring. 1(1-0)  
Discussion of procedures for initiating, developing, carrying out, and completing research projects.

**540. Advanced Power and Machinery**  
Spring. 3(2-2) 493, 494.  
Analysis of agricultural machine components and systems. Emphasis on hydraulic power transmission, controls, and management of machinery systems.

**580. Special Problems**  
(811.) Fall, Winter, Spring, Summer. 1 to 4 credits. May re-enroll for a maximum of 9 credits. Approval of department.  
Individual student research and study in: agricultural machines and tractors, waste management, food processing, structures and environment, materials processing and handling, water management, meteorology and climatology, agricultural systems analysis.

**590. Research**  
Fall, Winter, Spring, Summer. Variable credit. Approval of department.

**599. Advanced Topics in Agricultural Engineering**  
Fall, Winter, Spring. 3(3-0) May re-enroll for a maximum of 9 credits. Approval of department.  
New developments in agricultural engineering. Subjects to be covered include atmospheric turbulence, optimization of agricultural systems, measurement systems, food engineering, agricultural rheology and finite element methods.

**999. Research**  
Fall, Winter, Spring. Variable credit. Approval of department.
223. Commercial Food Processing Systems
Fall. 3(3-0) Interdepartmental with the Department of Food Science and Human Nutrition.
Processes and systems used in handling, processing and distribution of food; the need for processing systems and their influence on food quality.

258. Technical Skills
Fall, Winter. 2 to 7 credits. May re-enroll for a maximum of 10 credits. Approval of department.
Selection, operation, and maintenance of physical components of electrical, mechanical, environmental and water management systems in agriculture and natural resource industries, including system design and component installation.

322. Systems Analysis in Agricultural Production
Fall. 3(3-0) MTH 111 or 109, CFS 110 or 120.
Analysis of processes and operations for food, feed, fiber and energy flow in agriculture and natural resources. Analysis of interrelationships between physical systems.

332. Mechanical Systems in Agriculture and Natural Resources
Winter. 4(4-0) PHY 237, 257.
Phenomenological aspects of the laws of mechanics and their influence on the design of mechanical and structural systems encountered in agriculture and natural resources.

334. Processing Systems for Biological Products
Spring. 4(4-0) MTH 109 or 111, PHY 238.
Processing systems which influence biological products during production, handling, processing and distribution. Mass and heat balances, fluid flow, steam generation, psychrometrics, heat exchange, refrigeration and dehydration will be discussed.

416. Light Structural Systems
(A E 416) Fall. 4(4-0) PHY 237 or approval of department.
Structural planning of animal structures. Properties of building materials and selecting building components to satisfy requirements of light structures.

421. Electrical Energy Utilization
(A E 421) Spring. 4(3-2) PHY 238 or approval of department.
Efficient utilization of electrical energy; selection, operation and control of electrical equipment. Design of electrical systems.

431. Irrigation, Drainage and Erosion Control Systems
(A E 431) Spring. 4(3-2) CSS 210 or approval of department.
Use of surveying, design, construction and cost estimates of drainage, irrigation and water control systems.

443. Machinery and Tractor Systems
(A E 443) Fall, Spring. 4(3-2) A E 243 or approval of department.
Characteristics of basic agricultural field machinery, diesel engine, fuel injection and combustion chamber characteristics. Torque and power transmission, tractor stability and implement hitching.

450. Special Problems
Fall, Winter, Spring, Summer. 1 to 5 credits. May re-enroll for a maximum of 6 credits. Approval of college.
Individual student research and study in agricultural machines and tractors, waste management, food processing, structures and environment, materials processing and handling, water management, meteorology and climatology, agricultural systems analysis.

Agriculture — Descriptions of Courses

402. Agriculture and Natural Resources Communications Internship
Fall, Winter, Spring, Summer. 1 to 6 credits. May re-enroll for a maximum of 6 credits. Approval of college.
Internship with professionals in communications field with emphasis on student's areas of interest — writing, radio, TV, publications, etc.

425. Agriculture and Natural Resources Seminar
Spring. 2(3-0) Interdepartmental with Natural Resources.
Current agricultural, natural resource, and environmental problems and solutions as presented by discussion leaders from various disciplines, arranged by undergraduate students.

435. Pest Management I: Pesticide Chemistry and Application
Systems for Plant Protection
Fall. 5(3-4) CEM 132. Interdepartmental with Natural Resources and the College of Natural Science. Administered by the College of Natural Science.
A broad overview of pesticide chemistry, effective use, environmental fate, legislation and application techniques.

436. Pest Management II: Biological Systems for Plant Protection
Winter. 3(3-0) ENT 430, BOT 405, HRT 402 or CSS 402. Interdepartmental with Natural Resources and the College of Natural Science. Administered by the College of Natural Science.
Management of plant pests utilizing host resistance, cultural practices, legislation, and biological systems.

437. Pest Management III: Systems Management for Plant Protection
Spring. 4(3-2) NSC 435 and 436, FSM 200 or EC 201. Interdepartmental with Natural Resources and the College of Natural Science. Administered by the College of Natural Science.
Designed to integrate knowledge and improve ability in arriving at pest management decisions of varying complexity involving the fields of agronomy, wildlife, horticulture, entomology, and plant pathology.

462. Agricultural and Rural Development in Developing Nations
Fall. 3(3-0) PAM 201 or EC 201; PAM 250 recommended. Interdepartmental with Public Affairs Management and Food Systems Economics and Management and administered by Food Systems Economics and Management. Traditional agricultural systems and the incentive environment for economic growth in rural areas. Adjustment to technological, institutional and human change. Strategies for rapid agricultural transformation.

471. Environmental Topics in Nonmetropolitan Regions
Fall. 4(4-0) Nomination of students by own department and approved by participating faculty. Interdepartmental with the College of Natural Science and Natural Resources and administered by Natural Resources.
Environmental topics in nonmetropolitan regions including issues on production agriculture, service industries, non-agricultural uses, rural urban balance, discussion topics and case studies.