DIRECTORY OF
WATER RELATED COURSES
OFFERED AT COLLEGES AND UNIVERSITIES IN ARKANSAS


AWRC Publication No. MSC-203

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The University of Arkansas is an equal opportunity/affirmative action institution.
This publication lists the water and water-related courses at several universities and colleges in Arkansas as reported during the Fall of 1996. It is anticipated that users of this directory will extend beyond college students, and will include professionals seeking continuing education, and professors desiring to exchange information on courses.

This directory is not an "absolute" source of water and water-related courses because all of the higher learning institutions in Arkansas are not listed, and, secondly, because the definition of "water and water-related" varies from institution to institution. None-the-less this directory provides a very valuable and impressive reference on water resources courses. Users must remember that course offerings, titles, and content change; therefore, one should contact the department to confirm details about each course.

We are very grateful to the many people, too numerous to list, who have cooperated in gathering the information in this first edition of the directory.

Kenneth F. Steele
Director, Arkansas Water Resources Center
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Undergraduate Courses:

Course Title: Agriculture and the Environment  
Course Number: AGRI 4223  
Course Description: None provided.

Course Title: Agricultural Law  
Course Number: AGEC 4033  
Course Description: None provided.

Course Title: Agricultural Policy and Current Issues  
Course Number: AGEC 4083  
Course Description: None provided.

Course Title: Capstone Agriculture  
Course Number: AGRI 4243  
Course Description: None provided.

Course Title: Forage and Pasture Crops  
Course Number: PSSC 3803  
Course Description: None provided.

Course Title: Introduction to Plant Science  
Course Number: PSSC 1303  
Course Description: None provided.

Course Title: Land Economics  
Course Number: AGEC 4043  
Course Description: None provided.

Course Title: Rice and Other Cereal Crops  
Course Number: PSSC 4803  
Course Description: None provided.

Course Title: Soil and Water Conservation  
Course Number: PSSC 4853  
Course Description: None provided.

Course Title: Soil Chemistry  
Course Number: PSSC 4863  
Course Description: None provided.

Course Title: Soil Fertility  
Course Number: PSSC 4853  
Course Description: None provided.
Graduate Courses:

Course Title: Soil Physics  
Course Number: PSSC 4873  
Course Description: None provided.

Course Title: Advanced Plant Ecology  
Course Number: BOT 5172  
Course Description: A study of plant responses to environmental factors during germination, growth, reproduction, and dormancy. Lecture two hours per week. Prerequisites: BIOL 3121, 3122 or permission of professor or chair.

Course Title: Agricultural Policy and Current Issues  
Course Number: AGEC 5083  
Course Description: None provided.

Course Title: Aquatic Ecotoxicology  
Course Number: ENVR 6003  
Course Description: Prerequisites: BIOL 5363, or BIOL 6301 or permission of professor. A study of the effects of contaminants in water, their accumulation in the biota, and the functional response of population to specific contaminants. Lecture three hours per week.

Course Title: Aquatic Entomology  
Course Number: ENT 5001  
Course Description: Prerequisites: ENT 3001, 3003; BIOL 3121 OR ZOOL 4201, 4202. Identification, like histories, ecology of aquatic arthropods, with emphasis on freshwater insects. For students in wildlife management, fisheries management, aquatic biology, and advanced entomology. Lecture one hour per week.

Course Title: Aquatic Plants  
Course Number: BOT 5181  
Course Description: Prerequisites: BOT 1101, 1103. A systematic study of the structure, classification, and ecology of freshwater algae and freshwater aquatic vascular plants. Lecture one hours per week.

Course Title: Case Studies in Ecosystem Management  
Course Number: ENVR 6303  
Course Description: Prerequisites: BIOL 3122, ENVR 4203, ENVR 5002, ENVR 6002, or permission of professor. Evaluation of ecological, economic and sociological aspects of management of water, soil and air resources. Content will vary based on current topics of importance in the field of environmental biology. Lecture three hours per week. Offered in Fall of odd numbered years.

Course Title: Conservation Biology  
Course Number: ENVR 5003  
Course Description: Prerequisites: BIOL 3122 or permission of professor. A study of global and local biological resources, including the diversity of life, the value of biodiversity, the importance of diversity to humans and human cultures, and interdisciplinary strategies to conserve biological resources. Lecture three hours per week.
Course Title: Environmental Microbiology
Course Number: ENVR 5103
Course Description: Prerequisites: CHEM 1023 and BIOL 2103, or 4012, or BIOL 4133. A study of the physiology and diversity of microorganisms and their role in cycling of nutrients and mineralization of pollutants in the world.

Course Title: Environmental System Analysis
Course Number: ENVR 6103
Course Description: Prerequisites: one semester calculus, one semester statistics, ENVR 4203/5203, or permission of professor. Environmental problem-solving utilizing systems modeling and applied statistical analysis. Use the microcomputer as an analytical tool will be emphasized. Lecture three hours per week. Offered Spring of odd numbered years.

Course Title: Environmental Toxicology: Mechanisms and Impacts
Course Number: ENVR 5203
Course Description: Prerequisites: BIOL 4133 and BIOL 4131 or CHEM 4243 or permission of professor. Understanding the basic principles behind the study of impacts and the mechanisms of physiological disturbances associated with environmental toxicant exposure to natural systems. Lecture three hours per week. Fall of even years.

Course Title: Fishery Biology
Course Number: ZOOL 5001
Course Description: Prerequisites: ZOOL 1001, ZOOL 1003. A study of identification, ecology, food habits, management, and behavior fishes. Lecture one hour per week.

Course Title: Ichthyology
Course Number: ZOOL 5242
Course Description: Prerequisites: ZOOL 1001, ZOOL 1003. The taxonomy, distribution, natural history, and economic importance of fishes, with emphasis on Arkansas species. Lecture two hours per week.

Course Title: Issues in Human Ecology
Course Number: BIOL 5112
Course Description: A broad ecological approach demonstrating problems of modern society such as environmental deterioration, hunger, and resources depletion. Lecture two hours per week.

Course Title: Laboratory of Case Studies in Ecosystem Management
Course Number: ENVR 6301
Course Description: Prerequisites: BIOL 3122 or ZOOL 4203, ENVR 5002, ENVR 6002, or permission of professor. Field and laboratory experiences in evaluation of ecological, economic and sociological aspects of management of water, soil, and air resources. Course will emphasize data collection, analysis and reporting. Laboratory three hours per week. Offered Fall of odd numbered years.

Course Title: Laboratory for Advanced Plant Ecology
Course Number: BIOL 5171
Course Description: Two hours per week. To be taken concurrently with BOT 5172.

Course Title: Laboratory for Aquatic Entomology
Course Number: ENT 5002
Course Description: Four hours per week. To be taken concurrently with ENT 5001.
Course Title: Laboratory for Aquatic Plants  
Course Number: BOT 5182  
Course Description: Four hours per week. To be taken concurrently with BOT 5181.

Course Title: Laboratory for Environmental Systems Analysis  
Course Number: ENVR 6101  
Course Description: Three hours per week. To be taken concurrently with ENVR 6103. Offered spring of odd numbered years.

Course Title: Laboratory for Fishery Biology  
Course Number: ZOOL 5002  
Course Description: Four hours per week. To be taken concurrently with ZOOL 5001.

Course Title: Laboratory for Ichthyology  
Course Number: ZOOL 5241  
Course Description: Two hours per week. To be taken concurrently with ZOOL 5242.

Course Title: Laboratory for Issues in Human Ecology  
Course Number: BIOL 5111  
Course Description: Two hours per week. To be taken concurrently with BIOL 5112.

Course Title: Laboratory for Limnology  
Course Number: BIOL 5361  
Course Description: Two hours per week. To be taken concurrently with BIOL 5363.

Course Title: Laboratory for Parasitology  
Course Number: ZOOL 5232  
Course Description: Four hours per week. To be taken concurrently with ZOOL 5222.

Course Title: Land Economics  
Course Number: AGEC 5043  
Course Description: None provided.

Course Title: Legal Aspects of Environmental Management  
Course Number: ENVR 5202  
Course Description: Policy, law and regulation relating to society's use, management and protection of natural resources. The course will present the difference and similarities between environmental regulation and previous social regulation, and examine the logic behind current regulatory programs. Lecture two hours per week. Spring of even years.

Course Title: Limnology  
Course Number: BIOL 5363  
Course Description: Physic-chemical condition of freshwater, and their effects on aquatic life; plankton analysis and bottom fauna studies. Lecture three hours per week. Prerequisites: ZOOL 1001, 1003; CHEM 1024.

Course Title: Parasitology  
Course Number: ZOOL 5222  
Course Description: Prerequisites: ZOOL 101, ZOOL 1003. The parasites of vertebrates and plants with emphasis on protozoan and helminth parasites of man and domestic animals. Lecture two hours per week.
Course Title: Remote Sensing and Geographic Information Systems
Course Number: ENVR 6203
Course Description: Prerequisites: BOT 5172 or permission of professor. A study of principles of computer-based Geographic Information Systems (GIS) and the theory and practice of remote sensing for ecosystem analysis. A combination of lecture reading, and computer work will emphasize the collection and analysis of biological phenomena. Lecture three hours per week.

Course Title: Soil and Crop Production
Course Number: PSSC 8803
Course Description: None provided.

Course Title: Soil Chemistry
Course Number: PSSC 5863
Course Description: None provided.

Course Title: Soil Fertility
Course Number: PSSC 5813
Course Description: None provided.

Course Title: Soil Physics
Course Number: PSSC 5873
Course Description: None provided.
Undergraduate Courses:

Course Title: Aquaculture
Course Number: FW 3204
Course Description: Prerequisites: BIOL 1124 or permission of instructor. Course is designed to provide students with the essential of successful warm water aquaculture including crayfish and alligators. Basics of cool and coldwater aquaculture are also covered. Emphasis ranged from maintenance of brood stock and culture of fingerling to production of market-size fish. Lecture three hours, laboratory two hours plus several full-day field trips that may involve weekend or overnight travel. Offered in Spring.

Course Title: Environmental Geology
Course Number: GEOL 3153
Course Description: Prerequisites: GEOL 1014. A study of the geological factors which influence the pollution of land, water, and biological resources; the role of rock and soil in the geobiological community; hydrology; land-sliding and faulting in the human environment, natural resource problems; urban and land-use planning based on geological data. Lecture three hours. Offered in Spring.

Course Title: Field and Laboratory Methods for Mine Environment Analysis
Course Number: MMT 2072
Course Description: Prerequisites: MMT 2073 or concurrent enrollment, and permission of instructor. Field and laboratory methods applicable to overburden, mine soil, surface and subsurface water, and revegetation analysis and evaluation. Laboratory: four hours. Offered in Spring.

Course Title: Limnology
Course Number: BIOL(FW) 4024
Course Description: Prerequisites: BIOL(FW) 3114. A study of physical and chemical processes in fresh water and their effects on organisms in lake and streams. Laboratory sessions and field trips demonstrate limnological instrumentation and methodology. Offered in Spring. Lecture two hours, laboratory four hours.

Course Title: Principles of Hydrology
Course Number: MMT 2083
Course Description: Prerequisites: permission of instructor required. An introduction to the science of hydrology and the study of the mechanics of surface and subsurface natural water systems. Offered in Fall.

Course Title: Principles of Irrigation
Course Number: AEGE 3403
Course Description: Prerequisites: AGSS 2014. A discussion of the various types of irrigation systems, available water resources, principles of soil water movement, and the utilization of and requirements for water by different crop systems. Lecture three hours.

Course Title: Principles of Mine Land Reclamation
Course Number: MMT 2073
Course Description: Prerequisites: permission of instructor required. A course dealing with federal and state reclamation laws and regulations and strip mine operations and equipment usage. Data gathering methods for overburden and mineral resource characteristics, topographical and drainage conditions, hydrologic and climatologic data bases, and water quality of underground and surface sources are introduced. Consideration of natural vegetation and revegetation planning, land-use patterns eventual use of reclaimed lands, and reclamation costs is included. Offered in Spring.
Course Title: Soil, Water and Forest Conservation  
Course Number: AGEG 3202  
Course Description: Prerequisites: Junior standing or consent of instructor. Causes and control of soil and water losses; methods of erosion control; relationship of soil and water conservation to forest, recreation, pollution and wildlife management. Lecture three hours.

Course Title: Water Resources Development  
Course Number: RP 4053  
Course Description: Prerequisites: A study of water resources with emphasis on surface supply and small watershed and reservoir recreation. Supply and pollution in federal, state, local and private water-use allocation will be considered. Basic wastewater certificate by the Arkansas Environmental Academy available.

Course Title: Watershed Management  
Course Number: AGEG 3213  
Course Description: Prerequisites: Junior standing or consent of instructor. An introductory course in the problems of water supplies form surface sources and underground aquifers. Practices to develop supplies, to protect sources, and maintain water quality will be emphasized. Lecture three hours.

Course Title: Wildland Fire Suppression-Water Use  
Course Number: RP 2992  
Course Description: Prerequisites: RP 1901 or U.S. Forest Service Training Courses S-130 and S-190. A study of water use for wildland fire suppression including supply sources, delivery methods, application techniques, hydraulics, and equipment maintenance. Field exercise on weekends required with materials and equipment furnished.
Undergraduate Courses:

Course Title: Herpetology
Course Number: BIO 3403, 5403
Course Description: Prerequisites: BIO 2114 or consent of instructor. A comprehensive study of reptiles and amphibians with emphasis on specimens collected and studied in the field. Two hours lecture and two hours field or laboratory per week.

Course Title: Microbiology
Course Number: BIO 3094, 5094
Course Description: Prerequisites: BIO 2105 OR 2114; CHEM 1024; or consent of instructor. A comprehensive study of microorganism with emphasis on conceptual and applied microbiology. Three hours lecture and three hours laboratory per week.

Graduate Courses:

Course Title: Ichthyology
Course Number: BIO 4223, 5223
Course Description: Prerequisites: BIO 2114. A comprehensive study of freshwater fishes and their food with emphasis on taxonomy, ecology and management. Two hours lecture and two hours field or laboratory per week.

Course Title: Phycology
Course Number: BIO 4343, 5343
Course Description: Prerequisites: BIO 2104. A study of taxonomy, morphology, ecology, and economic importance of freshwater algae. Two hours lecture and two hours laboratory or field per week.
Undergraduate Courses:

Course Title: Analytical Chemistry  
Course Number: CHEM 2013  
Course Description: Prerequisites: CHEM 1123, 1121. Fundamental theories and techniques in classical chemical analysis. Three lectures and one three-hour laboratory per week (See CHEM 2001.)

Course Title: Analytical Chemistry Lab  
Course Number: CHEM 2001  
Course Description: Prerequisites: must be currently enrolled in CHEM 2013. One three-hour period per week.

Course Title: Crops  
Course Number: AGRO 1002  
Course Description: Prerequisite: Biological Science 1003/1031. A first course in crops: their value as cash, grain, feed, cover, or green manure corps; types and varieties. Lecture two hours.

Course Title: Crops Lab  
Course Number: AGRO 1001  
Course Description: Prerequisites: must be currently enrolled in AGRO 1002. Laboratory two hours.

Course Title: Ecology  
Course Number: BIOL 4013  
Course Description: Prerequisites: eight hours of biological science, four hours of chemistry, three hours of algebra, or consent of instructor. A study of the structure and function of aquatic and terrestrial ecosystems. Lecture three hours. Spring semester.

Course Title: Ecology Lab  
Course Number: BIOL 4011  
Course Description: Prerequisites: must be currently enrolled in BIOL 4013. Laboratory two hours.

Course Title: Forage Crops and Pasture Management  
Course Number: AGRO 3032  
Course Description: Principles involved in the general area of crop and pasture management. Lecture two hours.

Course Title: Forage Crops and Pasture Management Lab  
Course Number: AGRO 3031  
Course Description: Prerequisites: must be currently enrolled in AGRO 3032. Laboratory two hours.

Course Title: Instrumental Analysis  
Course Number: CHEM 3113  
Course Description: Prerequisites: CHEM 2013, 2001. Fundamental theories and techniques of instrumental methods commonly used in analytical and quality control laboratories. Three lectures and one laboratory each week.
Course Title: Instrumental Analysis Lab
Course Number: CHEM 3111
Course Description: Prerequisites: must be currently enrolled in CHEM 3113. Operational understanding of modern instrumental techniques of analysis.

Course Title: Principles of Agriculture Engineering
Course Number: AGEN 3003
Course Description: Prerequisites: Sophomore standing. A study of drainage, erosion control and terracing, farm power, farm machinery, and electricity. Problems include mapping, measurements, leveling, basic wiring, power measurements, drawing and lettering. Lecture three hours. Note: this course will substitute for AGEN 2012 with approval of Agricultural Education Director.

Course Title: Principles of Agriculture Engineering Lab
Course Number: AGEN 3301
Course Description: Prerequisite: must be currently enrolled in Agricultural Engineering 3303. Laboratory two hours.

Course Title: Principles of Horticulture
Course Number: HORT 2002
Course Description: Prerequisites: Biological Science 1033/1031 and sophomore standing. A study of the basic principles underlying the propagation, production, and handling or horticultural corps. Lecture two hours.

Course Title: Principles of Horticulture Lab
Course Number: HORT 2001
Course Description: Prerequisites: must be currently enrolled in HORT 2002. Laboratory two hours.

Course Title: Soils
Course Number: AGRO 2013
Course Description: Prerequisites: Chemistry 1013/1011, 1113/1111. Origin, classification, productiveness, and physical properties of soils. Lecture three hours.

Course Title: Soils Lab
Course Number: AGRO 2011
Course Description: Prerequisites: must be currently enrolled in AGRO 2013. Laboratory two hours.

Course Title: Special Problems in Agriculture
Course Number: AGRI 4003
Course Description: Prerequisites: written permission by departmental chair. A research project answering an agronomic problem will be planned, developed, answered, and written into a presentable format by the student enrolled in the program.
Course Title: University Chemistry I
Course Number: CHEM 1023
Course Description: Prerequisites: two years high school algebra or Mathematics 0012 and concurrent enrollment in Mathematics 1023. Basic theoretical and quantitative principles of inorganic chemistry associated with the concepts of the mole, solutions, concentration, heat, atomic and molecular structure, periodicity, bonding, physical states and stoichiometry. Credit for both CHEM 1013, 1011 and 1023, 1021 will not be granted. Three lectures and one three-hour laboratory period per week (See CHEM 1021).

Course Title: University Chemistry I Lab
Course Number: CHEM 1021
Course Description: Prerequisites: must be currently enrolled in CHEM 1023. One three-hour period per week.

Course Title: University Chemistry II
Course Number: CHEM 1123
Course Description: Prerequisites: CHEM 1023, 1021. A continuation of CHEM 1023 emphasizing basic kinetics, thermodynamics, acid/base theory, and descriptive chemistry of inorganic compounds. Three lectures and one three-hour laboratory period per week (See CHEM 1121).

Course Title: University Chemistry II Lab
Course Number: CHEM 1121
Course Description: Prerequisites: must be currently enrolled in CHEM 1123. One three-hour period per week.
Undergraduate Courses:

Course Title: Agricultural, Municipal, and Industrial Waste Management
Course Number: CVEG 3013
Course Description: Prerequisites: junior standing for non-engineers. The types, natures, and volumes of agricultural wastes and the effect of these wastes on the environment. The control, management, and reuse of wastes to include final disposal. Lecture three hours per week. (Same as AGME 3013 and ENSC 3013.)

Course Title: Agricultural Waste Management
Course Number: BAST 3023
Course Description: Prerequisites: junior standing or consent and MATH 1203. The types, natures, and volumes of agricultural wastes and the effect of these wastes on the environment. The control, management, and reuse of wastes to include final disposal. Lecture three hours per week. (Same as ENSC 3023.)

Course Title: Algal Ecology
Course Number: BOTY 4554
Course Description: Principles of the interaction of physical, chemical, and biological parameters upon algae in freshwater habitats; emphasizing procedures for analyzing community and subcommunity structure, temporal and spacial distribution patterns, and trophic status. Lecture 2 hours, laboratory 4 hours per week. Prerequisite: BIOL 4414 and consent.

Course Title: Aquaculture
Course Number: ZOOL 4712
Course Description: Prerequisites: eight hours of biological science and consent. General survey of principles and techniques of aquaculture. Two hours of lecture per week. Offered even numbered years.

Course Title: Bio-Environmental Engineering
Course Number: BAEG 4913
Course Description: Prerequisites: BAEG 4903 or CVEG 3223 or consent. Engineering principles for the design of systems for the biological treatment and utilization of organic by-products from animal and crop production and food and crop processing. Design of best management practices to protect bio-environmental resources by minimizing non-point pollution (off-site movement of sediment, nutrients and other constituents) and by minimizing nuisance odors associated with land applied organic residues, inorganic fertilizers and pesticides. Emphasis on economic utilization of beneficial components of typical wastes. Lecture two hours, laboratory three hours per week. Offered even numbered years.

Course Title: Environmental Engineering
Course Number: CVEG 3243
Course Description: Prerequisites: CVEG 3213, CHEM 1123 and concurrently enrolled in CVEG 3240L. Introduction to the theories and fundamentals of physical, chemical, and biological processes with emphasis on water supply and wastewater collection, transportation, and treatment. Lecture two hours per week.
Course Title: Environmental Engineering Design
Course Number: CVEG 4243
Course Description: Prerequisites: CVEG 3223, CVEG 3243. Application of physical, biological, and chemical operations and processes to the design of water supply and wastewater treatment systems.

Course Title: Environmental Engineering Lab
Course Number: CVEG 3240L
Course Description: Prerequisites: must be concurrently enrolled in CVEG 3243. Laboratory three hours per week.

Course Title: Environmental Geology
Course Number: GEOL 1133
Course Description: Prerequisites: GEOL 1113, 1111L, 1131L is recommended as a corequisite for students taking this course. The application of geologic principles and knowledge to problems created by human occupancy and exploitation of the physical environment.

Course Title: Environmental Geology Laboratory
Course Number: GEOL 1131L
Course Description: Prerequisites: GEOL 1113, 1111L, 1133 is corequisite with this course. Laboratory exercises concerning human interactions with the physical environment. Including study of earthquakes, volcanoes, flooding, erosion, mass wasting, water supply and contamination, and waste disposal.

Course Title: Fish Biology
Course Number: ZOOL 4723
Course Description: Prerequisites: 12 hours of biological science and consent. Morphology, classification, life history, population dynamics, and natural history of fishes and fish-like vertebrates. Two hours of lecture and three hours of laboratory per week. Offered odd numbered years.

Course Title: Fresh Water Invertebrates
Course Number: ZOOL 4623
Course Description: Prerequisites: BIOL 1013/1011L or equivalent, junior standing. A systematic survey of invertebrates groups occurring in fresh water of the United States with emphasis on forms represented in the local aquatic fauna. Lectures, laboratories, field trips, and class projects. Offered odd numbered years.

Course Title: Freshwater Phycology
Course Number: BOTY4414
Course Description: Prerequisites: four hours of biological science. Morphology, taxonomy, systematics, and ecology of freshwater algae of soil, ponds, lakes, reservoirs, and streams. Lecture two hours, laboratory four hours per week.

Course Title: Geomorphology
Course Number: GEOL 4053
Course Description: Prerequisites: GEOL 1004, 1113, or 3002. Mechanics of landform development. Lecture two hours per week. Laboratory three hours per week. Several local field trips are required during the semester.
Course Title: Hydraulics  
Course Number: CVEG 3213  
Course Description: Prerequisites: must be concurrently enrolled in CVEG 3210L and MEEG 2013. Study of incompressible fluids. Topics include fluids properties, fluid statics, continuity, energy and hydraulic gradients fundamentals of flow in pipes and open channels. Hardy Cross analyses, measurement of flow of incompressible fluids, hydraulic similitude and dimensional analysis. Lecture two hours per week.

Course Title: Hydraulics Lab  
Course Number: CVEG 3210L  
Course Description: Prerequisites: must be concurrently enrolled in CVEG 3213. Laboratory three hours per week.

Course Title: Hydrogeology  
Course Number: GEO 4033  
Course Description: Prerequisites: MATH 2564 and either GEOL 3516, 3511L or consent. Occurrence, movement, and interaction of water with geologic and cultural features.

Course Title: Hydrology  
Course Number: CVEG 3223  
Course Description: Prerequisites: must be concurrently enrolled in CVEG 3213. Use of ground water and surface water. Flood routing procedures in storage reservoirs and channels. Hydrologic planning including storage reservoir design, frequency duration analysis, and related techniques.

Course Title: Ichthyology  
Course Number: ZOOL 4733  
Course Description: Prerequisites: ZOOL 2404 or equivalent and consent. Taxonomy, systematics, and museum and collection methods of fresh-water fishes, concentrating on the fishes of North America. Two lectures and one laboratory each week. Offered even numbered years.

Course Title: Karst Hydrogeology  
Course Number: GEO 4153  
Course Description: Prerequisites: GEOL 4003 or consent. Assessment of ground water resources in carbonate rock terrains, relation of ground water and surface water hydrology to karst, qualification of extreme variability in karst environments, data collection rationale. Field trips required.

Course Title: Limnology  
Course Number: ZOOL 5814  
Course Description: Prerequisites: CHEM 1123/1121L or equivalent, twelve hours biological sciences or consent. Physical, chemical and biological conditions of inland waters. Three hours lecture per week, laboratory by arrangement.

Course Title: Principles of Remote Sensing  
Course Number: GEO 4413  
Course Description: Prerequisites: GEOL 1113 or 3002 or consent. Theoretical and practical consideration of radar imagery, aerial photography, and infrared imagery for understanding earth resource problems related to agriculture, archeology, engineering, forestry, geography, and geology. Lecture two hours, laboratory two hours per week.
Course Title: Rice Production  
Course Number: AGRN 4113  
Course Description: Prerequisites: AGRN 1103 and 2203 or consent. A study of rice production world wide, with major emphasis on the United States and Arkansas. Recitation three hours per week.

Course Title: Soil Science  
Course Number: AGRN 2203  
Course Description: Prerequisites: CHEM 1103. Origin, classification, and physical, chemical, and biological properties of soils. Recitation three hours and discussion one hour per week.

Course Title: Soil Science Laboratory  
Course Number: AGRN 2001L  
Course Description: Prerequisites: none. Field and laboratory exercises related to the study of the physical chemical and biological properties of soils. Laboratory mandatory of all agronomy majors and optional for others. Laboratory two hours per week. Pre - or corequisite AGRN 2203.

Course Title: Surface Water Hydrology  
Course Number: CVEG 4223  
Course Description: Prerequisites: CVEG 3223. Detailed investigations of hydrologic runoff relationships of surface and groundwater flow. Study of hydrograph and routing techniques as well as evaporation and sedimentation of storage reservoirs. Application of hydrologic techniques to engineering design.

Course Title: Water Quality  
Course Number: ENCS 4023  
Course Description: Prerequisites: eight credit hours of biological sciences and four credit hours of chemistry. Lectures concerning physical, chemical, and biological characteristics of water resources in association with reference systems and point and non-point pollution sources. Regulations pertaining to water quality standards as well as parameter selection and analytical models are discussed. Recitation three hours per week.

Course Title: Water Quality Analysis  
Course Number: ENCS 4033  
Course Description: Prerequisites: eight credit hours of biological sciences and eight credit hours of chemistry. Lectures concerning evaluation of water quality parameters with complementary field and laboratory experiences. Principles of parameter selection, quality assurance and quality control, sampling protocols, fields techniques, and instrumentation as well as laboratory analysis methodologies are emphasized. Recitation two hours and laboratory two hours per week.

Course Title: Water Resource Engineering  
Course Number: BAEG 4903  
Course Description: Prerequisites: CVEG 3213 or MEEG 3503. Engineering principles for the design of systems for utilization of surface water and ground water. Includes frequency analysis of rainfall, infiltration, runoff, evapotranspiration, hydraulic control structures, ground water pumping, drainage and irrigation. Lecture two hours, laboratory three hours per week. Offered even numbered years.
Course Title: Water Resource Issues  
Course Number: GEOL 4043  
Course Description: Prerequisites: consent. Human impact on the quantity and quality of water resources including impact of agricultural, industrial and municipal uses, and a comparative analysis of water policies and water development, past and present.

Course Title: Water Resource Planning and Economics  
Course Number: CVEG 4253  
Course Description: Prerequisites: CVEG 3243 and 3223. Investigation of water resource projects from the broad engineering viewpoint of the impact on society of design, justification, financing, construction, and operation. Emphasis is placed on engineering economy studies of public works projects and the political aspects of decisions by public works agencies.

Course Title: Water Resources Planning and Design  
Course Number: CVEG 4273  
Course Description: Prerequisites: CVEG 3243 and 3223. Planning, design, and economics of water supply and wastewater disposal units. Topics include the analysis and design by optimization techniques to minimize construction and operational cost in meeting required water quality standards.

Graduate Courses:

Course Title: Advanced Field Methods of Applied Hydrogeology  
Course Number: GEOL 5076  
Course Description: Prerequisites: GEOL 4033 or consent. Applied field course emphasizing collection and interpretation of ground water data. Three hours may be applied toward an M.S. degree in geology.

Course Title: Advanced Hydrogeology  
Course Number: GEOL 5043  
Course Description: Prerequisites: GEOL 4033. Qualitative and quantitative geohydrology with emphasis on physics and chemistry of groundwater simulation of low, and contamination/remediation. Several local field trips are required during the semester.

Course Title: Advanced Pollution Control Design  
Course Number: CVEG 5273  
Course Description: Prerequisites: CVEG 4243. Design of advance and tertiary processes for wastewater treatment. Innovations in wastewater treatment by both aerobic and anaerobic wastewater treatment processes.

Course Title: Advanced Topics in Soil Science  
Course Number: AGRN 622V  
Course Description: Graduate standing. Topics include doctoral-level concepts in soil physics, soil chemistry, and soil microbiology/biochemistry not considered in other soil science courses. May be taken more than once.
Course Title: Algal Ecology
Course Number: BOTY 5454
Course Description: Prerequisites: BOTY 4414 and consent. Principles of the interaction of physical, chemical, and biological parameters upon algae in freshwater, habitats; emphasizing procedures for analyzing community and subcommunity structure, temporal and spacial distribution patterns, and trophic status. Lecture two hours, laboratory four hours per week.

Course Title: Biology of Fresh-water Zooplankton
Course Number: ZOCL 5684
Course Description: Prerequisites: consent. Consideration of selected qualitative aspects of the study of fresh-water zooplankton, including treatment of the representative groups, their origins, distribution, migration, production, and cyclomorphosis. Introduction to various field and laboratory techniques.

Course Title: Crop Physiology
Course Number: AGRN 5013
Course Description: Prerequisite: BOTY 4304 or equivalent. Understanding and quantitative measurement of physiological processes, plant responses, and environmental parameters in relation to the production of crops. (Odd numbered years.)

Course Title: Environmental Site Assessment
Course Number: GECL 5153
Course Description: Prerequisites: GEOL 4033 or consent. Principles, problems, and methods related to conduction of an environmental site assessment. An applied course covering field site assessment, regulatory documentation, and report preparation.

Course Title: Fish Biology
Course Number: ZOOL 5723
Course Description: Prerequisites: twelve hours of biological sciences and consent. Morphology, classification, life histories, population dynamics, and natural history of fishes and fish-like vertebrates. Two hours of lecture and three hours of laboratory per week.

Course Title: Geochemistry
Course Number: GECL 5063
Course Description: Prerequisites: CHEM 1104,1114. Chemistry of geologic processes and the geochemical cycles of selected elements.

Course Title: Groundwater Hydrology
Course Number: CVEG 5242
Course Description: Prerequisites: CVEG 3223. Detailed analysis of groundwater movement, well hydraulics, groundwater pollution and artificial recharge. Surface and substances investigations of groundwater and groundwater management, saline intrusion and groundwater modeling will be addressed.
Course Title: Hydrochemical Methods  
Course Number: GEOL 5263  
Course Description: Prerequisites: CHEM 1123/1121L. Collection analysis and interpretation techniques, and methods for water including quality control and quality assurance.

Course Title: Hydrogeologic Modeling  
Course Number: GEOL 5163  
Course Description: Prerequisites: GEOL 4033, computer literacy and consent. Topic include numerical simulation of ground water flow, solute transport, aqueous geochemistry, theoretical development of equations, hypothesis testing of conceptual models, limitations of specific methods and error analysis. Emphasis on practical application of problem solving.

Course Title: Ichthyology  
Course Number: ZOOL 5733  
Course Description: Prerequisites: ZOOL 2404 or equivalent and consent. Taxonomy, systematics, and museum and collection methods of fresh-water fishes, concentrating on the fishes of North America. Two lectures and one laboratory each week. Offered even numbered years.

Course Title: Instrumental Methods of Water and Wastewater Analysis  
Course Number: CVEG 5212  
Course Description: Prerequisites: CVEG 5234. Introduction to the basic theory and techniques of modern instrumental procedures used for physical, chemical, and biological analysis in environmental engineering. Instrumental methods include atomic absorption, gas chromatography, and carbon analysis. Lecture one hour, laboratory three hours per week.

Course Title: Limnology  
Course Number: ZOOL 4814  
Course Description: Prerequisites: CHEM 1123/1121L or equivalent, twelve hours biological sciences or consent. Physical, chemical and biological conditions of inland waters. Three hours lecture per week, laboratory by arrangement.

Course Title: Protozoology  
Course Number: ZOOL 5633  
Course Description: Prerequisites: consent. Survey of phylum with emphasis upon the biological aspects. Lectures and laboratory. On demand.

Course Title: Remote Sensing of Natural Resources  
Course Number: GEOL 5423  
Course Description: Prerequisites: GEOL 4413. Advanced course in remote sensing technology with special emphasis on interpretation techniques for resources management and research.

Course Title: Resource Economics  
Course Number: AGEC 5133  
Course Description: Prerequisites: graduate standing and consent. Application of economic theory to utilization of land and water resources by both private and public sectors. Applicable laws, future land settlement, conservation, land and water use planning and externalities in resource use are considered. Appropriate research tools and decision criteria are discussed.
Course Title: Sanitary Microbiology  
Course Number: CVEG 5253  
Course Description: Prerequisites: CVEG 3243. Fundamental and applied aspects of microbiology and biochemistry relating to water quality control, wastewater treatment, and stream pollution.

Course Title: Soil Chemistry I  
Course Number: AGRN 5453  
Course Description: Prerequisites: AGRN 2203 and CHEM 1123, 1121L. Application of the principles of chemistry to processes of agronomic and environmental importance to soils. Soil clay mineralogy, soil solution thermodynamics, structure and reactivity of humus, surface complexation and ion exchange, electro-chemical phenomena and collateral activity. Physicochemical properties of clay mineral, clay mineral structures, cation and anion exchange reactions in soils as they influence nutrient uptake by plants. Recitation three hours per week. Offered even numbered years.

Course Title: Soil Physics I  
Course Number: AGRN 5224  
Course Description: Prerequisites: AGRN 2203 and MATH 1203. Physical properties of soils and their relation to other soil properties, growth of plants and transport of water, oxygen, and solutes such as pesticides and plant nutrient ions. Recitation three hours and laboratory three hours per week.

Course Title: Stream Ecology  
Course Number: ZOOL 5914  
Course Description: Prerequisites: consent. Some previous course work in ecology is essential. Current concepts and research in logic ecosystem dynamics. Lecture, laboratory, field work and individual research projects required.

Course Title: Stream Pollution Analysis  
Course Number: CVEG 5263  
Course Description: Prerequisites: CVEG 3243. The determination and application of deoxygenation and reaeration rates to stream pollution analysis. A study of biological degradation rates for municipal and industrial wastes.

Course Title: Water and Wastewater Analysis  
Course Number: CVEG 5234  
Course Description: Prerequisites: CVEG 3243. Application of chemistry to environmental engineering. Quantitative determinations of constituents in water and wastewater. Principles of bacteriological laboratory techniques. Lecture three hours, laboratory three hours per week.

Course Title: Water Treatment & Distribution System Design  
Course Number: CVEG 5293  
Course Description: Prerequisites: CVEG 3243. Design industrial and municipal water treatment plants. Discussion of raw and treated water requirements for the several uses. Distribution system analysis and design including distribution storage and pumping.
Undergraduate Courses:

Course Title: Environmental Economics
Course Number: Economics & Finance 4324
Course Description: Prerequisites: Economics 2321 and 2322, or equivalent. Applied microeconomic covering various aspects of environmental economics. The problems of preventing future pollution and cleaning past pollution in an economically efficient manner are explored. Economic theory, actual practice, and legal aspects of pollution are explored in the context of the trade-offs must be considered. On demand.

Course Title: Environmental Impact Analysis
Course Number: Environmental Health Sciences 3415
Course Description: Prerequisites: Environmental Health Sciences 2320 or the equivalent, consent of instructor. Knowledge and skills necessary to prepare and review environmental impact assessments and statements. The content of the National Environmental Policy Act is presented and analyzed. Case studies and group discussions are used to supplement class lectures. Field studies are performed on a selected site for which an environmental impact assessment will be written. Three hours lecture, two hours laboratory per week. Offered Spring of even numbered years.

Course Title: Environmental Planning
Course Number: Environmental Health Sciences 4410
Course Description: Prerequisite: Environmental Health Sciences 3310 or the equivalent. Environmental planning process and evaluation method applicable to environmental programs; resource allocation and procurement; emphasis on environmental planning case studies including watershed planning, land use, solid and hazardous waste, air quality, wastewater treatment facilities planning, wetland, and master planning. Group discussions and role-playing exercises will supplement class lectures. Three hours lecture, two hours laboratory per week. Offered Spring of odd numbered years.

Course Title: Fisheries
Course Number: Biology 4410
Course Description: Prerequisites: Biology 1401, 2403, 3303, 3409, or their equivalents, or consent of instructor. A survey of fish management and fish culture principles and techniques including population assessment, habitat improvement, pond culture, commercial fish farming, and an introduction to fish diseases. Three hours of lecture, three hours laboratory per week. Offered Spring of odd numbered years.

Course Title: Ichthyology
Course Number: Biology 4405
Course Description: Prerequisites: Biology 1401, 3404 or 3409. Classification, phylogeny, morphology, physiology, and ecology of fishes concentration on North American and Arkansas freshwater fishes. Three hours lecture, three hours laboratory per week. Offered Fall of even numbered years.

Course Title: Introduction to Water Resources Management
Course Number: Environmental Health Sciences 3340
Course Description: Prerequisites: Environmental Health Sciences 2320, Chemistry 1403, Biology 2401, Mathematics 1302, or the equivalents. Concepts related to the management of surface and ground water resources; sources of environmental pollutants, sampling methods and pollution control alternatives; the application of computer to water resource management problems. Three hours lecture per week. Offered Fall of odd numbered years.
Course Title: Oceanography I
Course Number: Earth Science 3581
Course Description: Prerequisites: Earth Science 1402, Chemistry 1402, 1403, Mathematics 1302. This introductory course in oceanography integrates chemical, geological, and physical oceanography to provide a multidisciplinary approach to the fundamentals of oceanography. Course offered through Gulf Coast Research Laboratory, Ocean Springs, Mississippi. Offered in Summer.

Course Title: Sedimentology
Course Number: Earth Science 3450
Course Description: Prerequisites: Earth Science 2410. Analysis of modern sediments, properties of sedimentary grains, sedimentary processes; modern environments; composition, classification, lithification of sedimentary rocks. Megasopic and microscopic methods. Two hours lecture, four hours laboratory per week. Offered Fall of odd numbered years.

Course Title: Soils and Foundation Technology
Course Number: Construction Management 3320
Course Description: Prerequisites: a grade of C or better in Construction Management 2310, Mechanical Engineering Technology 3301, and Earth Science 1402. Introduction to structural foundation types and design, use of soil mechanics technology, techniques for moisture control and drainage, Construction considerations, subsurface exploration, retaining structures, sheet pile walls, pile and drilled pier foundations, reinforced earth, and soil reinforcement. Two hours lecture, two hours lab per week. Offered in Fall.

Course Title: Surficial Hydrology
Course Number: Earth Science 3411
Course Description: Prerequisites: Mathematics 1304 or 2303 and consent of instructor; junior standing in earth science, physics, chemistry, biology, environmental health science, or engineering technology. Hydrologic cycle, basin analysis, runoff analysis, stream hydraulics, flooding, case histories, field methods in hydrology, hydrologic planning. Three hours lecture per week. Offered Spring of odd numbered years.

Graduate Courses:

Course Title: Geomorphology
Course Number: Earth Science 4321/5321
Course Description: Prerequisites: Earth Science 1302/1102, 2320, or consent of instructor. The study of the shaping of the earth's surface. The processes of weathering, mass movement, erosion, and deposition involved in the evolution of landforms; geomorphic cycles and regional physiography; applications to environmental studies. Laboratory includes analysis of maps, aerial photos, and field work. Two hours lecture, three hours laboratory or field study per week. Offered Spring of even numbered years.

Course Title: Hydrogeology
Course Number: Earth Science 4373/5373
Course Description: Prerequisites: Mathematics 1304 or 2303; Earth Science 3330. Ground water occurrence, flow, porosity, permeability, aquifer analysis, geology of ground water, water well logging, well development, case histories, field methods, hydrogeologic planning. Three hours lecture per week. Offered Spring of even numbered years.
Course Title: Limnology
Course Number: Biology 4402/5402
Course Description: Prerequisites: Biology 1401, 2402, 2403, 3303, Chemistry 1403, or equivalents. A study of physical and chemical characteristics of water, morphometry and physiography of lake and stream basins, and an introduction to the ecology and taxonomy of aquatic communities. Laboratory: Instruction in methods of physical, chemical, and biological sampling and analysis. Field work will include study of various types of aquatic habitats and sampling methods involved. Some extended Saturday field trips will be required. Two lectures, one four-hour laboratory per week. Offered Fall of odd numbered years.
Undergraduate Courses:

Course Title: Aquaculture
Course Number: ANSC 3313
Course Description: Prerequisites: BIOL 1153 and 1161. A study of the scientific principles of commercial aquaculture with emphasis on production systems. A two hours lecture and laboratory.

Course Title: Environmental Science
Course Number: BIOL 3439
Course Description: Prerequisite: 3 hours biology or earth science. A survey of the environment to provide an understanding of and respect for the ecosystems upon which the human species is dependent. Fall offering in even-numbered years. Lecture three hours. Note: Same as ESCI 3493.

Course Title: Forest Biology
Course Number: FOR 3514
Course Description: Prerequisites: BIOL 114, FOR 2281, and 2291 or permission of instructor. Fundamentals of physiological processes as applied to forestry. Topics include tree physiology, environmental influences, nutrient cycling, ecosystem dynamics, and forest community development. A three hours lecture and laboratory.

Course Title: Forest Hydrology
Course Number: FOR 3592
Course Description: Prerequisites: FOR 2264. Basic processes and measurements of water distribution and movement in forests with emphasis on fire management effects on water quantity, quality, and water related resources. A two hours lecture.

Course Title: Forest Soil
Course Number: FOR 2264
Course Description: Prerequisites: CHEM 1104 and 1114. Fundamentals of soil science with application to forestry. Origin, development, and properties of soils. Identification and classification of soils with emphasis on productivity. A three hours lecture and laboratory.

Course Title: General Ecology
Course Number: BIOL 3484
Course Description: Prerequisites: BIOL 114, 1153; CHEM 1104, 1114. Principles of ecology; study of the environment and their components, the flow of energy and materials, ecological succession, pollution and radiation ecology. Annual Fall offering. A three hours lecture and laboratory.

Course Title: Ichthyology/Herpetology
Course Number: BIOL 3314
Course Description: Prerequisites: BIOL 1153, 1161. Taxonomy and natural history of fishes, amphibians, and reptiles, emphasizing the local fauna. A three hours lecture and laboratory.
Course Title: Soil and Water Conservation
Course Number: AGEN 2263
Course Description: Prerequisites: Sophomore standing. Soil and Water conservation practices on agricultural lands involving surveying, leveling, terracing, drainage, irrigation, water supply, exacting, mapping, and farm pond measurements. A two hours lecture and laboratory.

Course Title: Soils
Course Number: AGRO 2244
Course Description: Prerequisites: CHEM 1104, 1114. The study of soil as a natural body from the standpoint of how to produce agronomic and horticulture plants. A three hours lecture and a two hours laboratory. Note: Extended field trips required in addition to regular lab hours.
Undergraduate

Course Title: Environmental Chemistry
Course Number: CHEM 4351
Course Description: Coverage of important environmental issues based on sound scientific principles. Energy, the atmosphere, the hydrosphere, and the biosphere are covered.

Course Title: Environmental Chemistry Laboratory
Course Number: CHEM 4152
Course Description: A laboratory course in environmental chemistry covering the topics of environmental sampling, sample analysis procedures, and instrumentation.

Course Title: Water Resources
Course Number: GEOG 4304
Course Description: Occurrence, distribution, and movement of water on and beneath the surface of the land; the integration of water into human activities - floods, irrigation and drainage, water power, navigation, municipal water supplies, industry, and water pollution.

Graduate Courses:

Course Title: Aquatic Ecology
Course Number: BIOL 6442
Course Description: A study of the physical, chemical, and biological characteristics of water and the interrelationships of these characteristics.