ENVS 403 Environmental Ethics & Law

Syllabus

COURSE SYLLABUS

	This course is designed to acquaint the student with numerous ethical issues and perspectives confronting society and environmental scientists and their influence on the development of environmental policy and regulation. Existing and proposed policies and regulations are examined as to their ethical background.
	This course is designed to provide you with a practical (not moral) overview of environmental ethics, and a practical and working knowledge of environmental laws and regulations.
	(1) In the first part of the course, you will learn about the structural framework of our legal system and how policies and laws are made and administered.
	(2) We will then look more specifically at the political and economic realities involved in creating and administering environmental laws.
	(3) During the greater part of the course, we will look closely at the environmental laws and regulations themselves. The viewpoint of this study will not be that of lawyers, but that of people who are responsible, on behalf of a corporation, industrial facility, environmental consulting firm, or governmental agency, for overseeing compliance with state and Federal environmental regulations.
	The mass of material and information in Environmental law and regulations is overwhelmingto EVERYONE! The object is not to memorize much of any of it, but to get an overview of the layout of the mass of material andhere's the important partto be able to quickly find precisely what you need. You will also learn how to stay aware of the continuous changes to environmental laws and regulations that apply to you and your employer or client.
	The course will be fairly intensive, and you will have to spend some time finding things in the appropriate legal referencesprimarily in your text, in the Code of Federal Regulations, and in the Texas Administrative Code. You will want to do this via Internet, but if you are on campus, you may find it worthwhile to also look, at least once, at the hard copies found in the library. As a result of this course, you will develop an excellent sense of the entire scheme of the environmental regulatory system in a way that will prove invaluable within most environmental careers.
Prerequisites	Permission of Instructor
Skills you will learn	Upon successful completion you will be able to: A. Describe the U.S. and state-level legislative, executive, and judicial

		framework and hierarchy under which environmental laws and
		regulations are created and administered.
	В.	Predict possible economic, political, societal, and environmental effects of existing and proposed environmental laws.
	C.	Outline the essential provisions of all the major environmental laws.
	D.	Locate and summarize the detailed Federal and state environmental regulations that apply to specific corporate, industrial, or client situations.
	E.	Monitor changes and developments in environmental laws and regulations applicable to specific corporate, industrial, or client situations.
Water A Recover Comper	Act (C' ry Act	will be able to outline the essential provisions of the Clean WA), the Clean Air Act (CAA), the Resource Conservation and (RCRA), and the Comprehensive Environmental Response, n, and Liability Act (CERCLA).
2. Stuc		will be able to cite a proper CFR (Code of Federal Regulations) a question involving each of the above laws.
		<i>nvironmental Law Statutes, Educational Edition</i> . St. Paul: West r two old is O.K.)
		.K., <i>G. S. Silverman (2005) Environmental Law, 7th ed.</i> Upper Saddle tice Hall (Older edition is O.K.)
		P., <i>(2000) Global Environmental Ethics</i> . Mountain View, CA : Mayfield npany
Expecta	tions	of Students:
	A.	Read each unit's agenda, lecture, and reading assignments.
	В.	Complete homework assignments. The first units require mostly respoding to the readings. During week four, you will begin to look at the U.S. Code, the Code of Federal Regulations, and the Texas Administrative Code. Starting with the 5th unit, you will be required to locate and summarize detailed regulations that apply to specific questions and given situations.
		Federal Register & Texas Register summaries: Worth one assignment grade in unit 4, but zero points after that. But, if you do not do them, they will automatically lower your letter grade by one letter. Pass one mid-term and one final exam.
	D.	Pass one mid-term and one final exam.
	Water A Recover Comper 2. Stud referend <i>1. Seled</i> Group (2. Kuba River, N. 3. Pojm Publishir	C. D. E. 1. Students Water Act (C. Recovery Act Compensatio 2. Students reference to a 1. Selected Er Group (Year o 2. Kubasek, N River, NJ:Prent 3. Pojman, L.F Publishing Con Expectations o A. B.

	Grades to be b	pased on:
		Homework (65% of course grade The homework for units 15 are weighted only half as much as the homework for units 6 15.) Homework is due by the end of each Friday. 10% will be deducted from the homework grade for each week it is late, beginning with week 3. And assignments more than five weeks late will receive a zero. One midterm and one final exam (each worth 10% of course grade)
	C.	Unit Quizzes (15% of course grade)
Unit	Fach unit's as	signments must be completed prior to starting on the next unit. No
Assignments	assignment w	ill be graded if any questions are left blank.
Course Content By Unit		Source of Environmental Law & RegulationsThe framework under which environmental laws and regulations are created and administered.
	2.	The Litigation ProcessThe court system under which environmental controversies are decided.
	3.	Environmental Idealism vs Politics and EconomicsThe realities of trying to protect our environment.
	4.	Overview of Environmental LawA brief description of the major environmental statutes. An introduction to the CFR, TAC, and Federal Register.
	5.	National Environmental Policy Actwhich mandates that Federal agencies must consider the environmental impacts of their actions.
	6.	Clean Air Actwhich mandates regional air quality standards as well as specific emission limits from industrial processes.
	7.	Clean Water Actwhich mandates water quality criteria for bodies of water as well as specific effluent limitations for individual industries.
	8.	Safe Drinking Water Actby which the U.S. Environmental Protection Agency sets the maximum contaminant levels of our drinking water.
	9.	Toxicology & FIFRAA look at how the toxic effect of various chemical is determined, and then an examination of the Federal Insecticide, Fungicide, and Rodenticide Act.
	10.	Toxic Substances Control Actwhich banned PCBs and was designed to fill in gaps left by other toxic regulation. First Exam
	11.	Occupational Safety and Health Act (OSHA)Sets the standards of exposure (mostly air) that are allowed in the industrial workplace to

provide worker protection from toxic substances.

- 12. Resource Conservation and Recovery Act (RCRA)--Deals with the management of solid wastes and establishes a "cradle to grave" management system for the treatment, storage, and disposal of hazardous waste.
- 13. Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA, "Superfund")--provides for the cleanup and containment of abandoned hazardous waste dump sites.
- 14. Endangered Species Act--Protects endangered and threatened species and their ecosystems.
- Mining and Land Use Laws--Various laws that act to maintain public lands in a manner that will protect the quality relative to scientific, scenic, historical, ecological, environmental, air and atmospheric, water resource, and archeological values. Final Exam SLO Evaluation

Grievance Students taking online classes at Texas A&M University-Commerce have the same rights as students enrolled in face-to-face classes. The A&M-Commerce Student Guidebook (page 55) details those rights and explains complaint and grievance procedures, as well as the Student Code of Conduct. Students have the right to appeal course grades, (see Guidebook page 35), admissions committee decisions, or any adverse action taken by any *online* faculty against any student. The appeals process is the same for all types of appeals.

The student should attempt to resolve the problem directly with the involved faculty member. If the problem cannot be resolved between the student and the faculty member, the student next seeks assistance from the Department Head. The department head for this course is haydn.fox@tamuc.edu . If no satisfactory solution is found, the student may consult with the Dean of the College who will either assist the student or refer the student to the appropriate administrative person for further assistance.

Students with Disabilities

Students with Disabilities:

The Americans with Disabilities Act (ADA) is a federal anti-discrimination statute that provides comprehensive civil rights protection for persons with disabilities. Among other things, this legislation requires that all students with disabilities be guaranteed a learning environment that provides for reasonable accommodation of their disabilities. If you have a disability requiring an accommodation, please contact:

Office of Student Disability Resources and Services

Texas A&M University-Commerce

Gee Library

Room 132

Phone (903) 886-5150 or (903) 886-5835

Fax (903) 468-8148

StudentDisabilityServices@tamuc.edu