University of North Texas at Dallas Spring 2016 SYLLABUS

Course Abbreviation/Number/Title/Semester Hrs

BIOI 1132D 032: Environmental Science: 3 Hrs

BIOL1132D.032: Environmental Science: 3 Hrs. BIOL1132D.332: Environmental Science Laboratory					
Department of Life and Health Sciences Division of Liberal Arts and Life Sciences					
	ctor Name			ynda Folts	
	Location:			n 302, Founder's Hall (Building 2)	
Office	Phone:			322-4265	
Email	Address:			.folts@untdallas.edu	
Office	Hours:	Virtual:	Monday:	7:00 – 8:00 am	
				ay: 7:00 - 8:00 am	
				ent, contact the instructor)	
	Office Ho		Appointr	ments available when needed./contact instructor directly.	
Classroom Location: 100% Online				Online	
Class I	Meeting D	ays & ⁻		100% Online	
Course	e Catalog			plinary approach to understanding basic concepts in environmental science	
Description: and common managem growth. E Includes I Note: May		and coming manager growth. Electron line includes Note: Ma	munity laboratory including critical scientific thought, biodiversity, resource nent, pollution, global climate change, resource consumption and population Emphasis on how these concepts affect and are affected by human society. laboratory. May not be counted toward a major or minor in biology. By be used to satisfy a portion of the Natural Sciences requirement of the sy Core Curriculum.		
Prereq	uisites:	None			
	uisites:			Online Laboratory	
•	Required Text: Textbook: Hassenzahl, DM, Hager MC, Berg, LR. 2012. Visualizing Environmental Science.4 th Edition. Wiley Publishing Co. United States of America. ISBN: 978-1-11-8169834				
	ed Lab Te		online		
Access to Learning Resources:			sources:	UNT Dallas Library: phone: (972) 780-3625; web: http://www.unt.edu/unt-dallas/library.htm UNT Dallas Bookstore: phone: (972) 780-3652; e-mail: 1012mgr@fheg.follett.com	
Course	e Goals or	Overv	iew:	Than: 1012mgremog.tolica.som	
Course Goals or Overview: The goal of this course is to introduce students to environmental science and to give students the background information needed to critically think about current environmental issues. Topics will include basic ecology, a review of environmental policy, and resource management theories. The course will include discussions of current environmental and conservation challenges, many of which do not have a clear-cut solution. Students should be willing and able to voice and defend their opinions on these subjects as well as be respectful of the opinions of others. Students will be evaluated based on exam performance, lab reports, assignments, and oral presentation.					
Learnii			utcomes:	·	
1				assimilate and critically think about biological and scientific processes/theories.	
2				assimilate and critically think about environmental policy and legislation.	
3	organism	ıs, envir	ronmental	f organisms in their environment, and discuss the interrelatedness of living processes, and human cultural and societal needs.	
4				ain the conflicting social, economic, and biological needs of humanity and other	
	living org				
5	play in ed	conomic	cally impor	s and characteristics of the earth's major ecosystems and explain the role they tant ecosystem services and biotourism.	
6	List and discuss various personal and corporate actions that can mitigate or reverse the negative impact of human activities on the biosphere; explain various tradeoffs related to sustainable stewardship of the				

Course Outline

This schedule is subject to change by the instructor. Any changes to this schedule will be communicated by the instructor during class.

Lecture Schedule

Week/	Topic	Points	
Date			Due Dates
1	Chapter 1 & 2 Environmental challenges & Sustainability	Discussion Board	5 1/25
Jan. 19		Assignment questions	5 1/25
2	Chapter 3 Environmental History, Politics, and Economics	Discussion Board	5 2/1
Jan. 25	Quiz 1- Ch.1-3 Due 1/31	Assignment questions	5 2/1
3	Chapter 4 Risk Analysis, Environmental Hazards	Discussion Board	5 2/8
Feb. 1	Quiz 2- Ch. 4 Due 2/6	Assignment questions	5 2/8
4	Chapter 5 How Ecosystems Work	Discussion Board	5 2/15
Feb. 8	Exam 1 Posted on Blackboard Course Page-Due 02-12-16 Research Paper Outline Due 02-10-16	Assignment questions	5 2/15
5	Chapter 6 Ecosystems and Evolution	Discussion Board	5 2/22
Feb.15	Quiz 3-Ch. 5-6 Due 2/22	Assignment questions	5 2/22
6	Chapter 7 Human Population Change and Environment	Discussion Board	5 2/29
Feb. 22	Quiz 4- Ch. 7 Due 2/29	Assignment questions	5 2/29
7	Chapters 8 & 9 Air and Air Pollution	Discussion Board	5 3/6
Feb.29	Global Atmospheric Changes Quiz 5 Ch.8&9 Due 3/06	Assignment questions	5 3/6
8	Chapter 10 Freshwater Resources and Water Pollution	Discussion Board	5 3/13
Mar. 7	Exam 2 Posted on Blackboard Course Page-Due 03-10-16	Assignment questions	5 3/13
	SPRING BREAK MARCH 14-20)	
9	Chapter 11 The Ocean and Fisheries	Discussion Board	5 3/27
Mar. 21	Research Paper Draft Due 03-29-16	Assignment questions	5 3/27
10	Chapter 12 Mineral and Soil Resources	Discussion Board	5 4/3
Mar. 28	Quiz 6 Ch. 10-12 Due 04-03-16	Assignment questions	5 4/3
11	Chapter 13 Land Resources	Discussion Board	5 4/10
April 4	Quiz 7Ch. 13 Due 04-10-16	Assignment questions	5 4/10
12	Chapter 14 Agriculture and Food Resources	Discussion Board	5 4/17
April 11	Quiz 8 Ch. 14 Due 04-17-16	Assignment questions	5 4/17
13	Chapter 15 Biodiversity and Conservation	Discussion Board	5 4/24
April 18	Exam 3 Posted on Blackboard Course Page- Due 04-24-16	Assignment questions	5 4/24
	Peer Reviews of Research Paper Due- 04-27-16		
14	Chapter 16 Solid and Hazardous Waste	Discussion Board	5 5/1
April 25	Quiz 9 Ch. 15&16 Due 05-01-16	Assignment questions	5 5/1
15	Chapter 17 & 18 Renewable and Non- Renewable Resources	Discussion Board	5 5/8
May 2	Quiz 10 Ch. 17 & 18 Due 05-08-16	Assignment questions	5 5/8
16	Final Exam Posted Online Due- 5-10-16 midnight		
May 09	Final Research Paper Due 5-09-16 midnight		

Laboratory Schedule

Week	Date	Topic	Points
1	Jan. 25	No Lab Due	N/A
2	Feb.1	Lab 1. Environmental Ethics and the Scientific Method	
		Lab Assignment 1: Worksheet on Cancer Cure or Conservation	10
3	Feb. 8	Movie: Gasland	10
		Lab Assignment 2: Worksheet on the Movie Gasland	

16	May 9	Lab exam 2 – ONLINE Due May 10, 2016	40
40	111	Lab Assignment 5: Worksheet Energy alternatives	10
15	May 1	Lab 12. Applying Environmental Science	
14	April 25	No Lab Due	
13		Lab Report 6: Soil Analysis	20
13	April 18	Lab 4. Land Use and Resource Management	
		Lab Assignment 4: Essay on plastic bags and bottled water. back2tap.com	10
12	April 11	Videos: Plastic bags and bottled water www.plasticfreetimes.com	40
40	0 11 4 4	Lab Report 5: Marine Fisheries	20
11	April 4	Lab 11. Resource Consumption	
		Lab Report 4: Water Quality Analysis	20
10	March. 28	Lab 6. Water and Water Pollution	
		March 13-20 SPRING BREAK	
		Lab exam 1 - DUE Mar. 12, 2016 -	40
		Lab Assignment 3: Worksheet on Movie: Vanishing of the Bees- 3/11/16	10
8	March 11	Lab 5. Preserving Local Ecosystems – Movie: Vanishing of the Bees	
		Lab exam 1 – POSTED ONLINE –	
•		Lab Report 3: Flow of Energy through Food Webs	20
7	March 7	Lab 3. The Flow of Energy through Ecosystems	11/4
6	Feb. 29	No Lab Due	n/a
5	Feb. 22	Lab 2. The Carbon Cycle Lab Report 2: Photosynthesis	20
5	Feb. 22	Lab Report 1: Human Population and Ecological Footprint	20
4	Feb. 15	Lab 10. Human Population and Environmental Impact	20

Course Evaluation Methods

This course will utilize the following instruments to determine student grades and proficiency of the learning outcomes for the course.

Course Work (550 points)- 1 Weekly discussion Board, 5 Weekly Assignment Questions, Course work posted on the Blackboard page and due weekly.

Laboratory (250 points) – You will perform virtual experiments designed to give you real-world applications of the lecture material. In some cases, you will watch documentaries to complement the experiments, other times we will work outside on a campus project. You will have 2 lab exams worth 40 points each. After each laboratory exercise, you will have an assignment worth 10 - 20 points, for a total of 170 points. Each assignment is due at the beginning of the next lab session. You do not receive a separate grade for lab, so the points received for the laboratory (out of 250) will be added into the lecture grade calculation.

Note: The lab is worth 26% of your final overall grade for the course. However, students must pass both the lecture and the lab independently to pass the course (i.e. if you fail the lab, you automatically fail the entire course and if you fail the lecture, you automatically fail the course).

BIOL 1132 Research Paper Guidelines and Dates

Term paper Write a review paper on one of the current research topics related to Environmental Science. Topic selection and outline paper are due by February 10, and the paper is due by May 10. Both outline paper and term paper need to be prepared in MS word (.doc or .docx) and uploaded to the corresponding link provided. Misplaced assignments will not be graded.

□ Contents of the paper: Discuss a focused "hot topic", with sufficient discussion of background information to
allow anyone taking the class to understand the significance. Research approaches and future directions
should also be briefly discussed. The length of the paper is minimum 8 pages of double spaced text (font
size no bigger than 12). You can provide figures. Write with your classmates as the targeted readers. You
should not "reuse" a topic used from other courses.

□ Sources and their use: In recent years there has been a tendency to rely more heavily on web pages as sources. Students are warned that plagiarizing any source is a serious violation of academic standards—credit and use your sources properly. A definition of plagiarism can be found in the section of University Statement. **Note: I allow the use of some figures downloaded from the web, but you should cite the

reference or give the website. Figure legends should be your own with succinct and clear information.

□ *Style:* Papers will be judged on their organization and the clarity of writing. Papers that have numerous misspellings or grammatical errors will be rated poorly and this rating will seriously impact the grade. Proofread carefully. Use spelling checkers. Have others read the paper both for clarity and content.

The paper should follow APA 6th Edition writing style 12 point font- citation systems of Name-Year.

Categories of term paper topics you can choose from;

Population Growth and Resources

Global Warming

Water Supply

Air Pollution

Green Building

Invasive Species

Urban Expansion

Global Food Crisis

Hydraulic Fracturing

Plastics in the Ocean

Natural Cures using Plants

Or any other environmental topic you desire. Check with the instructor if you are not certain of your topic choice.

Student may further develop and use a specific sub-topic from each category.

You have to provide **1- page outline** of your term paper outline along with minimum 3 references (full-text scientific research papers in PDF format) covering your term paper topic **(Due: February 10th)**.

Peer-review You will upload your working draft of term paper by March 29 and start to receive comments and suggestions from your class mates. You will incorporate those suggestions and recommendations in your finalized term paper. You will review the papers of at least 3 class mates using Microsoft Word Review Tools. You will complete the review then upload it to the Group link provided using the following format: **last name_Review_Authors last name_date** This process allows the student to improve the paper with suggestions from peers before the final submission. **To receive full credit:**

- i) you have to upload your draft by March 29th,
- ii) read and provide feedback on minimum 3 drafts of your classmates (due by April 27)
- iii) submit your Final paper by May 10 midnight to the link provided.

Grading Matrix:

Instrument	Value (points)	Total		
Lecture				
1 Discussion Board	5 points weekly 15 weeks	75		
5 Assignment questions	1 point weekly 15 weeks	15		
10 Blackboard Quizzes	11 points each	110		
Research Paper/ Peer Review	20 outline, 20 peer review, 60 paper	100		
Exams	3 exams worth 100 points each	300		
Final Exam	Comprehensive exam	100		
Lab				
Lab assignments	10 – 20 points each	170		
Lab exams	2 lab exams worth 40 points each	80		
Total:		950		

Grade Determination:

855-950 A

760-854 B

665-759 C

570-664 D

569 or < F

Separate letter grades will not be assigned for the lab. The lab is worth 26% of the total course grade (250 points). This is a large component of your course grade and should be an opportunity to improve your grade, rather than harm it.

University Policies and Procedures

Students with Disabilities (ADA Compliance):

The University of North Texas Dallas faculty is committed to complying with the Americans with Disabilities Act (ADA). Any student requesting academic accommodations based on a disability is required to register with Disability Services each semester. A letter of verification for approved accommodations can be obtained from this office. Please be sure the letter is delivered to me as early in the semester as possible. Disability Services is located in the Student Life Office in DAL2, Suite 200 and is open 8:30 a.m. – 5:00 pm, Monday through Friday. The phone number is (972) 338-1775.

Student Evaluation of Teaching Effectiveness Policy:

The Student Evaluation of Teaching Effectiveness (SETE) is a requirement for all organized classes at UNT. This short survey will be made available to you at the end of the semester, providing you a chance to comment on how this class is taught. I am very interested in the feedback I get from students, as I work to continually improve my teaching. I consider the SETE to be an important part of your participation in this class.

Assignment Policy:

Assignments should be turned in on time. Late assignments will be graded, but with a penalty of 10% each day it is late.

Exam Policy:

Exams should be taken as scheduled. No makeup examinations will be allowed except for documented emergencies (See Student Handbook). Students are allowed to take make-up one missed exam, with proper documentation. The instructor must be contacted within 24 hours of the exam to schedule a make-up. A makeup exam must be taken within one week of the original exam. If a student knows in advance that they will miss an exam, they must take the exam prior to the exam date. There is no make-up for the second or subsequent missed exams. Students should arrive on time to take the exam. On exam day, once the first exam is turned in, no more exams will be distributed to students that arrive late to the exam period. Any student caught cheating will automatically receive a 0 on the exam, and the instructor may pursue further disciplinary action.

Academic Integrity:

Academic integrity is a hallmark of higher education. You are expected to abide by the University's code of Academic Integrity policy. Any person suspected of academic dishonesty (i.e., cheating or plagiarism) will be handled in accordance with the University's policies and procedures. Refer to the Student Code of Academic Integrity at http://www.unt.edu/unt-dallas/policies/Chapter%2007%20Student%20Affairs, %20Education, %20and %20Funding/7.002 %20Code %20of %20Academic_Integrity.pdf for complete provisions of this code.

In addition, all academic work submitted for this class, including exams, papers, and written assignments should include the following statement:

On my honor, I have not given, nor received, nor witnessed any unauthorized assistance that violates the UNTD Academic Integrity Policy.

Attendance and Participation Policy:

The University attendance policy is in effect for this course. Class attendance and participation is expected because the class is designed as a shared learning experience and because essential information not in the textbook will be discussed in class. The dynamic and intensive nature of this course makes it impossible for students to make-up or to receive credit for missed classes. Attendance and participation in all class meetings is essential to the integration of course material and your ability to demonstrate proficiency. Students are responsible to notify the instructor if they are missing class and for what reason. Students are also responsible to make up any work covered in class. It is recommended that each student coordinate with a student colleague to obtain a copy of the class notes, if they are absent.

Diversity/Tolerance Policy:

Students are encouraged to contribute their perspectives and insights to class discussions. However, offensive & inappropriate language (swearing) and remarks offensive to others of particular nationalities, ethnic groups, sexual preferences, religious groups, genders, or other ascribed statuses will not be tolerated. Disruptions which violate the Code of Student Conduct will be referred to the Office of Student Life as the instructor deems appropriate.