

COURSE OUTLINE: NET255 - ENVIRON. MONITORING

Prepared: Lynn Goulding

Approved: Sherri Smith, Chair, Natural Environment, Business, Design and Culinary

| Course Code: Title | NET255: ENVIRONMENTAL MONITORING | | | |
|---|--|--|--|--|
| Program Number: Name | 5214: FISH/WILD CONSERVATN 5220: NAT ENVIRONMENT TN 5221: NAT ENVIRONMENT TY | | | |
| Department: | NATURAL RESOURCES PRG | | | |
| Semesters/Terms: | 19W | | | |
| Course Description: | This course will provide the student with an understanding of world and regional environmental issues. Ways of detecting, describing and quantifying the effects of pollutants on ecosystems and their components will be studied through field and laboratory analyses. Types and sources of pollution in our water, air and land, monitoring strategies and legislation governing pollution will be discussed. | | | |
| Total Credits: | 4 | | | |
| Hours/Week: | 4 | | | |
| Total Hours: | 60 | | | |
| Prerequisites: | There are no pre-requisites for this course. | | | |
| Corequisites: | There are no co-requisites for this course. | | | |
| Substitutes: | NRT254 | | | |
| Vocational Learning Outcomes (VLO's) addressed in this course: | 5214 - FISH/WILD CONSERVATN | | | |
| | VLO 1 Demonstrate clear, concise and industry appropriate written, spoken and visual communication skills | | | |
| Please refer to program web page for a complete listing of program outcomes where applicable. | VLO 2 Identify, discuss, organize and assess common flora and fauna species found throughout Ontario, including biological characteristics | | | |
| | VLO 3 Demonstrate the ability to follow standardized protocols to collect field data on fish and wildlife populations in a variety of weather and site conditions. | | | |
| | VLO 4 Demonstrate the correct use of standard laboratory equipment and skills required to carry out experiments and study various organisms. | | | |
| | VLO 7 Recognize the contributions and applications of various science disciplines in the understanding of natural environments. | | | |
| | VLO 9 Safely operate and maintain equipment used in Fish and Wildlife Conservation. | | | |
| | VLO 10 Evaluate and apply current technologies and mathematical concepts used to collect, manage and analyze data. | | | |
| | VLO 11 Analyze, evaluate and apply subjective and objective safety considerations. | | | |
| | 5220 - NAT ENVIRONMENT TN | | | |
| | VLO 1 Collect data from representative biological and environmental samples using routine test procedures. | | | |
| | VLO 2 Utilize natural resources equipment and technology to accurately identify ecosystem | | | |

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| | | types and sources ants and their | 1.1 Explain key ecological concepts related to energy, biomass, bioaccumulation and bio-magnification. | | |
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| Course Outcomes and Learning Objectives: | Course | Outcome 1 | Learning Objectives for Course Outcome 1 | | |
| Course Evaluation: | Passing Grade: 50%, D | | | | |
| General Education Themes: | Civic Life Science and Technology | | | | |
| | EES 11 | Take responsibility | for ones own actions, decisions, and consequences. | | |
| | EES 10 | - | time and other resources to complete projects. | | |
| | EES 9 | Interact with others in groups or teams that contribute to effective working relationships and the achievement of goals. | | | |
| | EES 8 | others. | e diverse opinions, values, belief systems, and contributions of | | |
| | EES 7 | | and apply relevant information from a variety of sources. | | |
| | | Locate, select, organize, and document information using appropriate technolog and information systems. | | | |
| | EES 6 | | | | |
| | EES 3 | | | | |
| this course: | EES 2 | Respond to written, spoken, or visual messages in a manner that ensures e | | | |
| Essential Employability Skills (EES) addressed in | EES 1 | Communicate clearly, concisely and correctly in the written, spoken, and visual form that fulfills the purpose and meets the needs of the audience. | | | |
| | VLO 10 | Communicate technand electronic form | nical information accurately and effectively in oral, written, visual s. | | |
| | VLO 7 | Ensure all work is s standards. | afely completed in adherence to occupational health and safety | | |
| | VLO 3 | Apply the basic con management. | cepts of science to natural resource conservation and | | |
| | VLO 2 | and present identific managing natural re | | | |
| | VI O 2 | environmental sam | ples. | | |
| | VLO 1 | | terpret and report on data from representative biological and | | |
| | 5221 ₋ N | AT ENVIRONMENT | TY | | |
| | VLO 13 | Apply awareness of global environmental issues to conservation and managemen natural resources. | | | |
| | VLO 11 | Communicate techi visual forms. | nical information accurately and effectively in oral, written and | | |
| | VLO 7 | = = = = = = = = = = = = = = = = = = = | erence to occupational health and safety standards. | | |
| | VLO 4 | methods, including | the use of appropriate equipment and materials. | | |
| | VLO 4 | management. Conduct natural environment assessments according to standard field survey | | | |
| | VLO 3 | | | | |
| | | components for pur | poses of conserving and managing natural resources. | | |



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| effects on ecosystems, their components and associated terminology and ecological relationships. | 1.2 Competently perform respiration focused laboratory experiments, including preparation of several test specimens in a variety of closed system environments. 1.3 Record data, and calculate metabolic rates in relation to dissolved oxygen, carbon dioxide and pH. Summarize and analyze results in a comprehensive standardized technical report format. |
|--|---|
| Course Outcome 2 | Learning Objectives for Course Outcome 2 |
| Discuss pollution monitoring with respect to physio-chemical measurements, and toxicology. | 2.1 Explain methods of measurement and acceptable parameters for a multitude of physio-chemical features. 2.2 Explain effects of a toxicant, and degree of toxicity to living organisms, and testing limitations. 2.3 Explain the purpose and research required to complete a bioassay. 2.4 Attend research labs where function and capabilities of analyzing equipment and techniques are discussed. |
| Course Outcome 3 | Learning Objectives for Course Outcome 3 |
| Discuss pollution in regard to bio-monitoring, the biological assessment of water quality, and sampling design. | 3.1 Explain how bio-monitoring is performed, sampling theory advantages and disadvantages, and stratification design. 3.2 Collect invertebrates using field sampling equipment (Ekman dredge) and complete a species analysis and invertebrate population estimation. 3.3 Plate preparation and bacterial coliform sample inoculation, plate count and colony survey assessment. 3.4 Completion of comprehensive reports of experimental findings including discussion of water-borne fecal pollutants. |
| Course Outcome 4 | Learning Objectives for Course Outcome 4 |
| Research and perform lab experiments, calculations and reports that explore the impacts of pollution (bioassay, spectrophotometry, etc.) on natural systems and their inhabitants. | 4.1 Explain terms and processes of light penetration, eutrophication, annual temperature profiles, and nutrient cycles. 4.2 Explain the impacts of radioactivity, petroleum products, and heavy metals on freshwater systems. 4.4 Undertake field work in winter conditions, perform data collection and proper water sample collection and assessment techniques using field survey equipment. 4.5 Complete a spectrophotometric analysis of phosphorous in soil. Complete a scrapbook of recent articles pertaining to aquatic environment pollution. |
| Course Outcome 5 | Learning Objectives for Course Outcome 5 |
| Discuss climate change including atmospheric pollutants, monitoring methodologies, legal responsibilities and latest trends in pollution. | 5.1 Demonstration of air quality monitoring station. 5.2 Discuss atmospheric layers, latest trends in environmental pollution, global warming and climate change. 5.3 Explain legislation pertaining to pollution, roles and responsibilities of compliance. 5.4 Discuss proper sampling procedures. |

Evaluation Process and Grading System:

| Evaluation Type | Evaluation Weight | Course Outcome Assessed |
|-----------------|--------------------------|-------------------------|
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| | Final Exam | 20% | All | |
|-------|---|---------------------|------------------------------|---------------|
| | Lab Reports | 50% | 1,2,3,4 | |
| | Midterm Exam | 20% | All | |
| | Participation/Lab Attendance | 5% | 1,2,3,4 | |
| | Quizzes | 5% | All | |
| Date: | June 19, 2018 | | | |
| | Please refer to the course outlinformation. | ine addendum on the | e Learning Management Systen | n for further |

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