SAULT COLLEGE OF APPLIED ARTS AND TECHNOLOGY SAULT STE. MARIE, ONTARIO



COURSE OUTLINE

COURSE TITLE: NET 355 Environmental Business Operations

CODE NO.: SEMESTER:

PROGRAM:

AUTHOR: Robert Rattle

DATE: 15/12/11 **PREVIOUS OUTLINE** Jan 2014

DATED:

APPROVED:

Colin Kirkwood Jan 2016

Dean

DATE

TOTAL CREDITS:

PREREQUISITE(S):

HOURS/WEEK: 2

Copyright ©2010 The Sault College of Applied Arts & Technology

Reproduction of this document by any means, in whole or in part, without prior written permission of Sault College of Applied Arts & Technology is prohibited.

For additional information, please contact Colin Kirkwood, Dean, Environment and Design

School of Technology and Natural Resources (705) 759-2554, Ext. 2681

NET 355 - Environmental Business Operations

I. COURSE DESCRIPTION: This course will explain the steps required to start and manage a small environmental consulting business including: writing proposals and tendering contracts; policy and legislation involving the Health and Safety of workers and roles of an effective supervisor.

II. LEARNING OUTCOMES AND ELEMENTS OF THE PERFORMANCE:

Upon successful completion of this course, the student will demonstrate the ability to:

- 1. Discuss human relations skills, competencies and attributes required in the operation of an environmental business and in dealing with members of the public; Describe the qualities, traits, attributes and the role of an effective supervisor Potential Elements of the Performance:
 - list essential characteristics of a successful business
 - explain key customer service roles and practices
 - discuss ethical issues that may arise for an environmental business
 - describe necessary supervisory characteristics
 - understand potential issues that may be encountered and options for their resolution
 - explain key factors for effective communication
- 2. List and describe policies, procedures and legislation involving the health and safety of workers and supervisors of environmental businesses.

Potential Elements of the Performance:

- list key legislation that protects the health and safety of workers
- describe health and safety policies and practices
- explain the health and safety roles, rights and responsibilities of workers and supervisors
- 3. Describe a variety of and new business opportunities and their role in a successful environmental business operation
 - identify a variety of business models including new and emerging models
 - list the risks and opportunities of such models
 - describe the environmental considerations of each model
- 4. Write and present proposals and contracts developed for advancing environmental business operations.

Potential Elements of the Performance:

- list the main elements of a proposal
- describe the process of developing a proposal or contract
- explain the different types of proposals and contracts likely to be encountered
- 5. Explain the steps involved in contracting out environmental services, and participate in a contract tendering process.

Potential Elements of the Performance:

- describe the tendering process
- list the components of a request for proposals
- identify common communication options for annuoncing the tender
- 6. Explain the steps required to start and manage a small environmental consulting business.

Potential Elements of the Performance:

- describe what a business/strategic plan is
- list basic management tasks of a small environmental business
- list the steps in developing a small business

III. TOPICS:

- 1. Business/strategic planning
- 2. Proposal preparation process
- 3. Contract tendering process
- 4. Legislation and best practices
- 5. Skills, attributes and characteristics for a successful business/supervisor
- 6. New economic structures and opportunities for a successful business

IV. REQUIRED RESOURCES/TEXTS/MATERIALS:

There is no required text, however, students are encouraged to review lectures posted on LMS in advance and following class lectures.

Approach to learning:

Although there will be lectures, students are encouraged to participate and share their perspectives on the respective themes as much as possible. A significant proportion of classes will be dedicated to class activities based on readings and assignments. A portion of the evaluation for this course depends upon the student being able to demonstrate your comprehension of the materials by engaging in class discussions and activities on the respective themes, completing assignments, and raising questions about specific subject matter. Emphasis will be placed on creating a positive environment whereby students can express themselves without fear of criticism or judgment. This approach to learning recognizes that everyone has something to contribute to class discussions, and reduces the amount of lecture time for any given topic.

V. EVALUATION PROCESS/GRADING SYSTEM:

Assignments – 40% Term Assignment – 50% Class Participation – 10% The following semester grades will be assigned to students:

a.		Grade Point
	2. <u>Definition</u>	Equivalent
A+	90 – 100%	4.00
Α	80 – 89%	
В	70 - 79%	3.00
С	60 - 69%	2.00
D	50 – 59%	1.00
F (Fail)	49% and below	0.00
CR (Credit)	Credit for diploma requirements has been awarded.	
S	Satisfactory achievement in field /clinical	
	placement or non-graded subject area.	
U	Unsatisfactory achievement in	
	field/clinical placement or non-graded subject area.	
X	A temporary grade limited to situations	
	with extenuating circumstances giving a	
	student additional time to complete the	
	requirements for a course.	
NR	Grade not reported to Registrar's office.	
W	Student has withdrawn from the course	
	without academic penalty.	

VI. SPECIAL NOTES:

Attendance:

Sault College is committed to student success. There is a direct correlation between academic performance and class attendance; therefore, for the benefit of all its constituents, all students are encouraged to attend all of their scheduled learning and evaluation sessions. This implies arriving on time and remaining for the duration of the scheduled session.

Schedule– subject to change

Week/Ho	Topic/Chapter	Concepts Covered
urs		

Week 1	Introduction	orientation of course
		overview of topics
		assignments
		expectations
Week 2	strategic/business planning**	developing the idea
		values and goals
		marketing
Week 3	strategic/business planning	what is a business plan
		purpose
		key elements
		what are the steps to developing a business plan
Week 4	strategic/business planning	what are your information sources
		what is the difference between a business plan and a strategic
		plan
		key elements of a strategic plan
		developing a strategic plan
Week 5	Setting up a business	entrepreneurship
		types of business organisation
		registration
		financing
		staffing tax issues
	tendering*	what is a tender
	tendering	
Week 6		what is the tendering process how is a tender developed
		key elements of a tender
		resources and where to find tenders
	usolicited proposal*	preparing the unsolicited proposal
	dsolicited proposal	key elements of a proposal
Week 7		identifying your target clients and funding
Week 8		dentifying your target elicitis and furturing
Week 9	ethics*	identifying, preventing and resolving potential problems and
		conflicts with values, missions, goals, objectives and visions
Week 10	study week	
Week 11		
Week 12	term project presentations	
Week 13	review	
Week 15	final exam	

Term Assignment

Develop and present a business plan for a non-profit environmental organisation. The organisation will have both a policy research and project orientation towards sustainable development. In other words, it will have office operations and field projects. The organisation

will need to tender, or sub-contract for certain activities, and secure general operational and project specific staff and funding. The general area of work will be sustainable development; the specific business details is what you will convincingly develop and present in your business plan. The business is to be located in Sault Ste. Marie.

Prepare a business plan for the organisation.

- develop the mission, vision and values
- conduct a short environmental scan to identify the organisation's operational environment current organisations and roles, issues, orientation of sector
- conduct a SWOT analysis
- develop the goals, strategies and objectives of the organisation
- identify funding sources and opportunities (this should address staffing, capital costs, operations and possible projects). Consider a variety of sources including grants, partnerships and collaborations, in-kind and fees-for-service.
- discuss relevant legislation and how it applies to registration, capital needs, personnel and operational issues
- prepare a report and presentation of the plan

Your group is to present the results to the class - feel free to be creative! Each group is to prepare a report detailing the business plan.

Ta facilitate development of the business plan, each group will be required to submit stages of development of the plan throughout the term for feedback and comments. The final report and presentation will reflect the iterative process required to develop a business plan.

Due Dates:

NOTE: it is strongly advised to begin as soon as possible and not wait to the last minute!

Part 1: mission, vision and values statements (due Wednesday January 30, 2013: week 4)

Part 2: environmental scan/market analysis; SWOT analysis; goals, strategies and objectives (due February 20, 2013: week 7)

Part 3: financial and funding sources; relevant legislation (due Wednesday March 6, 2013: week 9)

Presentations will be given during class in week 12 - April 3, 2013 Reports are due one week later - week 13 - April 10, 2013

Assignment 1

Prepare a tender Due February 27, 2013: week 8

Assignment 2 Discuss a resolution to an ethical dilemma Due March 27: week 11