

School of Civil and Environmental Engineering Term 2. 2020

CVEN9881 HAZARDOUS WASTE MANAGEMENT

COURSE DETAILS

Units of Credit

Contact hours 4 hours per week

6

Class Tuesdays, 11am-1pm online

Workshop Thursdays, 2-4 pm online

Course Coordinator

and Lecturer

Dr Ailar Hajimohammadi

email: ailar.hm@unsw.edu.au

Lecturer Dr Ademir Prata

email: ademir@unsw.edu.au

Dr Richard Collins

Guest Lecturer Email: richard.collins@unsw.edu.au

Ms Maryam Farzadkhoo

Demonstrator Email: maryam.farzadkhoo@unsw.edu.au

INFORMATION ABOUT THE COURSE

- No prerequisites, but it is suggested that CVEN9872 Solid Waste Management, CVEN9884
 Environmental Engineering Science I (or equivalent course) be completed prior to this subject.
- Waste audits and characterisation of hazardous wastes in regions and industries.
- Control of generation and transport of hazardous waste, manifest systems.
- Waste minimisation; on-site treatment methods; integrated off-site treatment facilities; management of residues from treatment facilities.
- Introduction to planning of regional hazardous waste management systems.
- Characteristics of individual waste types (dioxins, PCBs, heavy metals etc) and waste management in individual industries (steel, pulp and paper, petro chemical etc) by way of assignments and seminars

HANDBOOK DESCRIPTION

See link to virtual handbook:

https://www.handbook.unsw.edu.au/undergraduate/courses/2020/CVEN9881

OBJECTIVES

The objectives of the course include:

- Provide an appreciation of the management of hazardous waste in a systems context;
- Understand the inter-relationships between the various functional elements of waste generation, minimisation, transport, treatment and residue disposal. Provide students with the knowledge and skills to be able to undertake investigations and prepare concept designs of key elements of:
 - o Regional hazardous waste management systems including waste audits of industrial facilities
 - o Assessment of waste generation in a region
 - o Assessment of waste minimisation opportunities
 - o Outline designs of treatment and disposal facilities.

TEACHING STRATEGIES

Private Study	Review lecture material and course readings				
	Contribute to group discussions and assessments				
	Prepare for quiz/ workshops				
	Download materials from Moodle				
	Keep up with notices and find out marks via Moodle				
Lectures	Prepare for the lecture and workshops before attending				
	Take notes from guest lectures				
	Review recommended references on Moodle				
	Hear announcements on course changes				
Workshops	Be active in workshops and group activities				
	Participate in guest lecture / workshop activities				
	Ask questions on assessment tasks				
Assessments	Demonstrate your knowledge and skills in assignments				
	Demonstrate higher understanding and problem solving on real world problems and develop into sustainable solutions				
	Demonstrate time management skills through group work and distribution of projects tasks				
	Seek informal discussions via guest lectures and lecturers				

EXPECTED LEARNING OUTCOMES

At the completion of the course, you will be able:

Lea	arning Outcome	EA Stage 1 Competencies
1.	To describe the basic principles underpinning the management of hazardous wastes including generation, minimisation, transport, treatment and residue disposal.	
2.	To apply these principles for different hazardous waste types in an Australian context in general and NSW in particular.	PE2.1, PE2.2, PE2.3, PE2.4
3.	To present the results and understanding in written and spoken formats	PE3.2, PE3.4

COURSE PROGRAM

Term 2 2020

Date	Topic	Lecture Content	Demonstration Content	
01/06/2020 (Week 1)	Introduction and background/ Classification of Hazardous Waste	Ailar Hajimohammadi	Introduction, assessment, assignment and rubric	
08/06/2020 (Week 2)	Characterisation of Hazardous Waste	Ailar Hajimohammadi	Characterisation of Hazardous Waste	
15/06/2020 (Week 3)	Basel convention and National Pollutant Inventory	Ailar Hajimohammadi	Basel convention and National Pollutant Inventory	
22/06/2020 (Week 4)	Manifest Procedures, Prediction of Regional Hazardous Waste Quantities	Ailar Hajimohammadi	Manifest Procedures, Prediction of Regional Hazardous Waste Quantities	
29/06/2020 (Week 5)	Cleaner Production and Waste Minimisation	Ademir Prata	Cleaner Production and Waste Minimisation	
Break		Flexibility week for all courses (non-teaching)		
13/07/2020 (Week 7)	Integrated Off-site Hazardous Waste Treatment Facilities 1	Ademir Prata	Integrated Off-site Hazardous Waste Treatment Facilities 1	
20/07/2020 (Week 8)	Integrated Off-site Hazardous Waste Treatment Facilities 2	Ademir Prata	Integrated Off-site Hazardous Waste Treatment Facilities 2	
27/07/2020 (Week 9)	Scheduled Waste and Immobilisation	Ademir Prata	Schedule Waste and Immobilisation	
03/08/2020 (Week 10)	Radioactive waste	Richard Collins	Radioactive waste	

ASSESSMENT

Assessment Item	Description	Weight of final Grade	Max possible mark	Results Source (explained below)
Assignment	Research, analysis and discussion	30%	100	Moodle
Weekly Online quiz about Quizzes last week lecture		25%	100	Moodle

Attendance to activities	Class and workshop activities	15%	100	In class/ Moodle
Participation in discussions	Participation in discussions and answering questions	0	5 Bonus marks	In class
Presentation	Video submission (screen capture recording)	30%	100	Moodle

Supplementary Examinations for Term 2 2020 will be held on Monday 7th September – Friday 11th September (inclusive) should you be required to sit one. You are required to be available during these dates. Please do not to make any personal or travel arrangements during this period.

PENALTIES

Late work will be penalised at the rate of 10% (of the total mark) per day after the due time and date have expired.

ASSESSMENT OVERVIEW

Item	Length	Weight- ing	Learning outcomes assessed	Assessment Criteria	Due date and submission requirements	Deadline for absolute fail	Marks returned
1. Quizzes	10 min	25%	Understanding of each week lectures	· · · · · · · · · · · · · · · · · · ·	Online (every week)	NA	Moodle
2. Assignment	30 pages maximum	30%	Group work, data research and collection, study, discussion and understanding	This is a group assignment. Students work in groups of 3 to provide a high-quality engineering report which includes legal, technical and economic considerations for the management of selected hazardous wastes and provide some recommendations. The aim is to demonstrate students capacity to work as a team, understand hazardous waste management at a regional level and provide recommendation to the Federal Government.	3 rd of August	9 th of August	Moodle
3. Class activities	10 min each	15%	Participation in lecture and workshop activities	In-class activities must be completed within 24 hours of relevant lecture and workshop.	Online (every week)	NA	Moodle
4. Presentation	10 min	30%	The ability to explain the learnings in few minutes	This is a 10 minuets presentation about students' understanding of the course. The level of understanding of hazardous waste management will be assessed. Also, students will demonstrate their time management, creativity, and presentation skills.	10 th of August	16 th of August	Moodle

There will be 5 Bonus marks for three most active students who volunteer to answer questions during lectures, class activities and workshops.

RELEVANT RESOURCES

- Additional materials provided on Moodle.
- Recommended Internet sites.

DATES TO NOTE

Refer to MyUNSW for Important Dates available at:

https://student.unsw.edu.au/dates

PLAGIARISM

Beware! An assignment that includes plagiarised material will receive a 0% Fail, and students who plagiarise may fail the course. Students who plagiarise are also liable to disciplinary action, including exclusion from enrolment.

Plagiarism is the use of another person's work or ideas as if they were your own. When it is necessary or desirable to use other people's material you should adequately acknowledge whose words or ideas they are and where you found them (giving the complete reference details, including page number(s)). The Learning Centre provides further information on what constitutes Plagiarism at:

https://student.unsw.edu.au/plagiarism

ACADEMIC ADVICE

For information about:

- · Notes on assessments and plagiarism;
- Special Considerations: <u>student.unsw.edu.au/special-consideration</u>;
- General and Program-specific questions: The Nucleus: Student Hub
- · Year Managers and Grievance Officer of Teaching and Learning Committee, and
- CEVSOC/SURVSOC/CEPCA

Refer to Academic Advice on the School website available at:

https://www.engineering.unsw.edu.au/civil-engineering/student-resources/policies-procedures-and-forms/academic-advice

Appendix A: Engineers Australia (EA) Competencies

Stage 1 Competencies for Professional Engineers

	Program Intended Learning Outcomes
	PE1.1 Comprehensive, theory-based understanding of underpinning fundamentals
Φ	PE1.2 Conceptual understanding of underpinning maths, analysis, statistics, computing
owledge II Base	PE1.3 In-depth understanding of specialist bodies of knowledge
PE1: Knowledge and Skill Base	PE1.4 Discernment of knowledge development and research directions
<u>a</u> "	PE1.5 Knowledge of engineering design practice
	PE1.6 Understanding of scope, principles, norms, accountabilities of sustainable engineering practice
g ty	PE2.1 Application of established engineering methods to complex problem solving
PE2: Engineering Application Ability	PE2.2 Fluent application of engineering techniques, tools and resources
2: Eng plicatio	PE2.3 Application of systematic engineering synthesis and design processes
PE	PE2.4 Application of systematic approaches to the conduct and management of engineering projects
	PE3.1 Ethical conduct and professional accountability
ional tributes	PE3.2 Effective oral and written communication (professional and lay domains)
essional Il Attribu	PE3.3 Creative, innovative and pro-active demeanour
PE3: Professi and Personal At	PE3.4 Professional use and management of information
PE and P	PE3.5 Orderly management of self, and professional conduct
	PE3.6 Effective team membership and team leadership