

School of Civil and Environmental Engineering Term 2, 2020

CVEN9881 HAZARDOUS WASTE MANAGEMENT

```
! "#$%&'(&)*+,%'
 # - ./0'12' ! 345./'
                        6'
  !1-/67/'81930'
                        4 hours per week'
  !:600'
                        Tuesdays,
                                            11am-1pm
                                                          online
  ; 13<081='
                                                2-4 pm
                        Thursdays,
                                                          online
  !19304' !1135.-6/13' Dr Ailar Hajimohammadi
 6-5', 47/9343'
                        email: ailar.hm@unsw.edu.au
  , 47/9343'
                        Dr Ademir Prata
                        email: ademir@unsw.edu.au
                        Dr Richard Collins
  >940/',47/9343"
                        Email: richard.collins@unsw.edu.au
                        Ms Maryam Farzadkhoo
  (4?1-0/36/13""" Email: maryam.farzadkhoo@unsw.edu.au'
```

+@A"\$B*)+"@'*C"#)')D&'!"#\$%&'

- 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

"CG&!)+H&%'

RELEVANT RESOURCES

- Addi ional ma erial pro ided on Moodle.
- Recommended In erne i e .

DATES TO NOTE

Appendi A: Engineer 3 A 3 ralia (EA) Compe encie 3

	Program In ended Learning O come\$				
	PE1.1 Comprehen i e, heor -ba ed nder anding of nderpinning f ndamen al				
o o	PE1.2 Concep al nder anding of nderpinning ma h , anal i , a i ic , comp ing				
o ledge III Ba3e	PE1.3 In-dep h nder anding of peciali bodie of kno ledge				
PE1: Kno and Skill	PE1.4 Di cernmen of kno ledge de elopmen and re earch direc ion				
_ ~	PE1.5 Kno ledge of engineering de ign prac ice				