

Capstone or Practicum Course

Total Program UoC

6

144

Please check the handbook and latest timetable to confirm current course offerings and requirements.

Progression Checklist

8339 - Engineering Science / Commerce CVENDS - Water, Wastewater and

SYDNEY		\\\asta Frail	a o o si o s
		Waste Engir	leering
8339 - Engine	erina Sciena	ce - Water, Wastewater and Waste Engineering	
Course	UoC	Notes	Complete?
	Fo	oundational Core / 6 UoC	
CVEN9625	6		
UoC Sub Total	6		
		ed Disicplinary Core / 12 UoC	
CVEN9886	6		
CVEN9887 UoC Sub Total	6 12		
OUC Sub Total		d Disicplinary Courses / 12 UoC	
12 Uoc of Advanced Disciplinary Courses must be chosen from the following list			
CVEN9855	6	, , , , , , , , , , , , , , , , , , ,	
CVEN9856	6		
CVEN9857	6		
CVEN9872	6		
CVEN9881	6		
UoC Sub Total	12 Diaginalia 1	(and the Flority (DVF) (CC))	
Disciplinary Knowledge Electives (DKE) / 30 UoC The list of disciplinary knowledge electives can be found in the handbook			
DKE	disciplinary Ki 6	towledge electives can be found in the handbook	
DKE	6		
UoC Sub Total	30		
	•	ary Knowledge Electives (ADKE) / 12 UoC	
The list of advanced disciplinary knowledge electives can be found in the handbook			
ADKE ADKE	6		
UoC Sub Total	6 12		
OUC Sub Total		n / Capstone / Project / 18 UoC	
There are three options for this component, outlined below			
CVEN9451 AND	4		
CVEN9452 AND	4		
CVEN9453 AND	4		
OR			
CVEN9050 AND	6		
CVEN9051	6		
UoC Sub Total	12	8339 - Commerce	
Commerce Core Course		0339 - Collinierce	
COMM5999	0		
MGMT5050	6		
Data Analysis Core Course			
COMM5000 OR COMM5501	6		
Master of Commerce Electives			
		ectives can be found in the handbook	
Master of Commerce Elective course	6		
Master of Commerce Elective course Master of Commerce Elective course	6 6		
Commerce Specialisation	υ		
Please see the Handbook for the Commerce Specialisation course requirements			
Commerce Specialisation course	6		
Commerce Specialisation course	6		
Commerce Specialisation course	6		
Commerce Specialisation course	6		
<u> </u>		acticum courses can be found in the handbook	