

## Progression Checklist 8338 - Engineering Science FOODCS - Food Process Engineering

8338	- Engineerin	g Science - Food Process Engineering	
96 UoC			
Course	UoC	Notes	Complete?
Foundational Core / 6 UoC			
F00D1120	6		
F00D3060	6		
UoC Sub Total			
Disciplinary Knowledge Core / 24 UoC			
CEIC6711	6		
FOOD8010	6		
FOOD8020	6		
FOOD8030	6		
UoC Sub Total	24		
Advanced Disciplinary Knowledge Core / 6 UoC			
FOOD8801	6		
UoC Sub Total	6		
Engineering Technical Management (ETM) Core / 6 UoC			
		s must be taken from the list in the handbook	
ETM	6		
UoC Sub Total	6		
Disciplinary Knowledge Electives (DKE) / 18 UoC			
		nowledge electives can be found in the handbook	
DKE	6		
DKE	6		
DKE	6		
UoC Sub Total		en Knowledne Fleeting (ADKE) (10 HeO	
Advanced Disciplinary Knowledge Electives (ADKE) / 12 UoC The list of advanced disciplinary knowledge electives can be found in the handbook			
ADKE	-	ary knowledge electives can be found in the handbook	
ADKE	6		
UoC Sub Total	6 <b>12</b>		
		cal Management (ETM) Electives ( 6 UsC	
Engineering Technical Management (ETM) Electives / 6 UoC 6 UoC of ETM courses must be taken from the list in the handbook			
ETM	6		
UoC Sub Total	6		
		n / Capstone / Project / 18 UoC	
There are two options for this component, outlined below			
GSOE9010 <b>OR</b>	fere are two op 6		
GSOE9011	6		
AND	<u> </u>		
CEIC9007	6		
CEIC9008	6		
OR	-		
CEIC9451	6		
CEIC9452	6		
UoC Sub Total	18		
Total Program UoC	96		

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