

## UNIVERSITI TEKNOLOGI MARA

## FSG650: PROJECT II

Course Name (English)	PROJECT II APPROVED				
Course Code	FSG650				
MQF Credit	3				
Course Description	This is an extension of Project I. Students are required to carry out an approved research project under the supervision of one or more lecturers in the faculty. Upon completion of a research project, they are required to present the research outcome and submit a bound thesis to the faculty. The thesis together with an oral presentation will be assessed and graded.				
Transferable Skills	oral presentation written reports				
Teaching Methodologies	Supervision				
CLO	<ul> <li>CLO1 apply knowledge in science and technology in the preparation of research work</li> <li>CLO2 design an experimental/survey work</li> <li>CLO3 interpret data</li> <li>CLO4 defend research outcome</li> <li>CLO5 write thesis</li> </ul>				
Pre-Requisite Courses	No course recommendations				
Topics					
<b>1. Experimental work</b> 1.1) 1.1 review proposal and plan working schedule 1.2) 1.2 sample collection and preparation 1.3) 1.3 conduct experiment					
2. Data collection and analysis of data 2.1) 2.1 Data analysis 2.2) 2.2 Preparation of first draft 2.3) 2.3 Correction and submission of second draft					
3. Oral presentation of research findings 3.1) 3.1 Slide presentation preparation 3.2) 3.2 Oral presentation of research outcome					
<ul> <li>4. Preparation and submission of written report</li> <li>4.1) 4.1 Correction and submission of final draft</li> <li>4.2) 4.2 Submission of bound written report for evaluation</li> </ul>					

Assessment Breakdown	%
Continuous Assessment	100.00%

Details of							
Continuous Assessment	Assessment Type	Assessment Description	% of Total Mark	CLO			
	Individual Project	effort one	10%	CLO1			
	Individual Project	effort three	10%	CLO3			
	Individual Project	effort two	10%	CLO2			
	Presentation	n/a	20%	CLO4			
	Written Report	written report	50%	CLO5			
Reading List	Recommended Text Wan Ramlee et al 2004, Guidelines on supervision, assessment, evalua, UPENA						
	Reference Book Resources All references related to Food Science and Te						
Article/Paper List	This Course does not have any article/paper resources						
Other References	This Course does not have any other resources						