Universiti Malaysia PAHANG Ergheering - Technology - Crestovity FACULTY OF INDUSTRIAL SCIENCES & TECHNOLOGY	SUBJECT: Oleochemistry			MARKS:	
	CODE:	TOPIC: Application of Biotechnology in fats, oils and Oleochemicals			/10
	ASSESSMENT:	NO:	DUE/DURATION:		
33.2.13.2.3 3. 123.11102031	Quiz		15 minutes		
NAME:		STUDENT ID:		SECTION:	

Question 1

(i) What are the differences between Chemical and enzymatic catalyst?

(2 marks)

(ii) Describe the lipases selectivity.

(6 marks)

(iii) What the advantages and disadvantages of enzyme catalyst?

(2 marks)



Application of biotechnology in fats, oils and oleochemical By Shamsul Bin Zakaria http://ocw.ump.edu.my/course/view.php?id=68