Schedule for 2310453

BIOCHEM NUTR LAB (1 credits)

Second semester (2019)

Time: TH 13.00 - 16.00

Room: Lab 603 SCI10, Lecture 521 SCI10 Co-ordinator: Kunlaya

Topic	Period	Date	1st Instructor	2nd
				Instructor
Orientation	1	January 9, 2020	Saowarath	
Introduction and Sample Preparation				
Sample Preparation (continue)	1	January 23, 2020		
Food analysis:				
- Analysis of lipid and fatty acids	1	January 30, 2020	Saowarath	
- Crude Fiber Extraction	1	February 6, 2020	Saowarath	
- Analysis of protein and amino acids	1	February 13, 2020	Saowarath	
- Analysis of protein and amino acids (continue)	1	February 27, 2020	Kunlaya	
Discussion	1	February 27, 2020	Saowarath	Kunlaya
Mid-term ex	xamination: March	2-6, 2020		
Food analysis: Analysis of Vitamin&Mineral	1	March 12, 2020	Tanakarn	
Food additive:	1	March 19, 2020	Tanakarn	
Food Preservation :Chemical preservative	1	March 26, 2020	Tanakarn	
Food Processing : Spray Dry	1	April 2, 2020	Tanakarn	
Food safety and Hygiene: GMO Food	3	April 9, 16 and 23, 2020	Kuakarun	
Discussion	1	April 30, 2020	Kuakarun	Tanakarn
Final exa	mination: May 5-1	5, 2020	•	
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