



PUTRA SARJANA SEMINARS AND WORKSHOPS 2014

Date: 21 May 2014

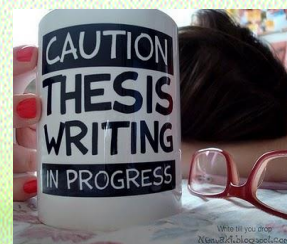
Venue: DKU, Biotech 1, Faculty
of Biotechnology and
Biomolecular Sciences,
UPM

Time: 2.00pm – 4.00pm

Speaker: Prof. Madya Dr. Chin Nyuk
Ling

ELEMENTS OF THE THESIS

In this seminar, students will learn of the basic elements that constitute a thesis, from the abstract to the literature review to the conclusion, a detailed explanation of what these elements are and the purpose they serve, as well as the relationship between each. This seminar is essential for students wishing to avoid repetition or redundancy in writing their thesis.



All fees must be fully paid before commencement of the course. Otherwise, participants will not be allowed to enter the lecture hall. Students can register for the courses by email: putrasarjana2014@gmail.com or at Putra Sarjana Office, SGS 2, UPM or contact Mr. Mohd Fariq Ismail.

YOU CAN ALSO PROMOTE THIS PROGRAMME TO YOUR FRIENDS IN AND OUTSIDE THE UNIVERSITY!



Fee:
Free for UPM students &
staffs
RM 50 (non- UPM student)
RM 100 (non-UPM staffs)



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ABOUT THE SPEAKER



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Research Interest: Food Engineering, Food Rheology

Nyuk Ling Chin (Ph.D, P.Eng) is an Associate Professor in the Department of Process and Food Engineering, Faculty of Engineering in Universiti Putra Malaysia. She is a registered professional food engineer. She has been lecturing for more than 10 years in subjects on food engineering operations and systems. Her research is on physical and engineering properties of food and natural products. She conducts research to study the effect of rheology and aeration on food quality such as texture, appearance, storage stability and consumer acceptability of various food operations like mixing, heating, freezing, drying, etc. She develops rheological models and looks into the rheological changes during phase transitions in food. Her projects are in collaborations with flour milling and palm oil related companies. She recently focuses on modelling, optimising, and designing of food operations in seeking new approaches and advantages of combined and hybrid food processes. She reviews and publishes in various international cited peer-reviewed journals including Journal of Food Engineering, Journal of Food Process Engineering, Cereal Chemistry, Journal of Food Science, Journal of the Science of Food and Agriculture, etc. She chairs the Agricultural and Food Engineering Technical Division of Institute of Engineers Malaysia and is an editor with Journal of Food and Bioproducts Processing and International Journal of Food Engineering. She won the 2012 Young Researcher Award in the Vice Chancellor Fellowship Award, 2011 Best Lecturer Award and was the finalist of the 2009 Young Educator Putra Award in Universiti Putra Malaysia. She has 80 journal publications and 1 patent on ultrasonic assisted mixing system for aerated food processing. She has been appointed as a Foreign Faculty member of the Department of Food Engineering of Faculty of Agriculture, Engineering and Technology of University of Agriculture, Faisalabad, Pakistan. She is also the external programme reviewer for Bachelor, Master and Ph.D degrees of Bioprocess Engineering by Universiti Teknologi Malaysia. She has delivered talks in national and international workshops, conferences and seminars.



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