

Course Syllabus (Academic Year 2020)

School of Interdisciplinary Studies, Kanchanaburi Campus, Mahidol University

1. Course No. and Title : KAAG 473 Seminar 2

Credit (study hours) : 1 (1-0-2)

2. Program Name : Bachelor of Science Program in Agricultural Science

3. Course Module : Core course

Pre/co-requisite : -

4. Class Semester : ☑ 1st Semester ☑ 2nd Semester Academic Year 2020

5. Class Schedule & Venue : Assignment and E-Learning via google classroom Class code: w22xeu6

Link https://classroom.google.com/u/0/c/MTE0NzczODg0MDI4

Webex: http://mahidol.webex.com/meet/netiva.kar

Meeting number (access code): 576 719 288

6. Class Coordinator : Lect. Dr. Netiya Karaket

Contact No.: 065-879-7915 Email: netiya.kar@mahidol.edu

7. Course Description

Study on methods to prepare and present data related to researches in the field of agricultural science in various styles and formats

8. Course Objectives / Course Learning Outcomes (CLOs)

No.	Objectives / CLOs	Expe	PLOs		
110.	Objectives / CLOS	Specific	Generic	Knowledge	1 203
8.1	Present seminar on various topics in the	Scientific	Presentation		1,2
	area of biotechnology	skill	Skill		
		Managerial	Literacy skill		
		Skill	Analytical		
			thinking skill		
			Communication		
			skill		
			IT skill		

*(PLOs) Program/Expected Learning Outcome

- 1. Apply information and theories in agricultural science to agricultural practice, agricultural industry, production management and related disciplines
- 2. Diagnose, criticize and determine problems and solutions in agricultural science to agricultural practice, agricultural industry, production management and related disciplines emphasized on energy and industrial crops
- 3. Integrate and apply agricultural science with contemporary social, economic, political and environmental concerns and awareness of morals and ethics
- 4. Demonstrate a strong team work and entrepreneur mind

9. Class Instructor List

Lect. Dr. Netiya Karaket (NK) Email: netiya.kar@mahidol.edu

10. Course Outline

Week	Date	Contents	CLOs	Teaching & Learning	Instructor's
Week				Names	
1-3	28 Jan 21 4 Feb 21 11 Feb 9.00 – 10.00	Orientations Scientific Database How to use journal database? What a useful journal?	1	E-learning and Self-study Assignment during study Topics Selection for presentation	NK All Advisor
4-6	18 Feb 25 Feb 4 Mar 9.00-10.00	Data interpretation I, II Techniques and How to prepare scientific presentation Presentation Preparation	1	E-learning and Self-study Assignment during study Presentation preparation	NK All Advisor
7-10	11 Mar 18 Mar 25 Mar	Presentation Preparation Individual consult and discussion	1	Make an appointment	NK
10-15	1 Apr 21 9.00-12.00 13.00-16.00	Presentation	1	Presentation	NK

11. Grading System

☑ Criterion-referenced evaluation

Grade	Score	Grade	Score	Grade	Score	Grade	Score
А	≥ 80 %	В	70 – 74.99%	С	60 – 64.99%	D	50 – 54.99%

B+	75 – 79.99%	C+	65 – 69.99%	D+	55 – 59.99%	F	< 50 %
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Norm-referenced evaluation

*If use both criterion and norm-referenced evaluation, please tick two boxes.

12. References

12.1 Preparing a presentation: Communication Skill (http://www.free-management-ebooks.com/dldebk-pdf/fme-preparing-presentation.pdf)

12.2 All available journal databases