



## Course Syllabus (Academic Year 2020)

School of Interdisciplinary Studies, Kanchanaburi Campus, Mahidol University

- Course No. and Title** : KAAG 473 Seminar 2  
**Credit (study hours)** : 1 (1-0-2)
- Program Name** : Bachelor of Science Program in Agricultural Science
- Course Module** : Core course  
**Pre/co-requisite** : -
- Class Semester** :  1<sup>st</sup> Semester       2<sup>nd</sup> Semester      Academic Year 2020
- 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/netiya.kar>

Meeting number (access code): 576 719 288

- 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	Expected Skills / Knowledge			PLOs
		Specific	Generic	Knowledge	
8.1	Present seminar on various topics in the area of biotechnology	Scientific skill Managerial Skill	Presentation Skill Literacy skill Analytical thinking skill Communication skill IT skill		1,2

**\*(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](mailto:netiya.kar@mahidol.edu)

**10. Course Outline**

Week	Date	Contents	CLOs	Teaching & Learning	Instructor's 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
A	≥ 80 %	B	70 – 74.99%	C	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