

TQF3 Course Specification

0504112 Epidemiologic Data Analysis

Master of Public Health
Faculty of Health and Sports Science
Thaksin University
2022

TQF.3 Course Specification

Section 1 General Information

1. Course code and title

0504112 Epidemiologic Data Analysis

- **2. Total Credits** 3(2-2-5)
- 3. Curriculum and course type
 - 3.1 Curriculum Master Degree Program (Thai)
 - 3.2 Course Type Specific Course ☑ Compulsory Course ☐ Electives

4. Course coordinator and lecturer

Asst. Prof. Dr. Tum Boonrod, Tel. 0895970405, E-mail: btum@tsu.ac.th

5. Semester/Year of study

1st year 2nd semester 2023

Number of students allowed approximately 4 students

- **6. Pre-requisite:** None
- 7. Co-requisites: None
- 8. Study site location

Faculty of Health and Sports Science, Thaksin University, Phatthalung, Thailand.

9. Latest revision of the course specifications

15 September 2023

Section 2 Aims and Objectives

1. Course goals

เพื่อให้นิสิตสามาถวิเคราะห์ข้อมูลทางระบาดวิทยาขนาดใหญ่ด้วยโปรแกรมสำเร็จรูปทางสถิติ ประเมินอคติ และ ความผิดพลาดในการศึกษาทางวิทยาการระบาด

2. Course-level Learning Outcomes: CLOs

- CLO1 อธิบายหลักการ และทักษะการวิเคราะห์ข้อมูลทางระบาดวิทยาขนาดใหญ่ อคติ และ ความผิดพลาดใน การศึกษาทางวิทยาการระบาดได้
- CLO2 ประยุกต์ใช้หลักการทางระบาดวิทยา และชีวสถิติในการวิเคราะห์ข้อมูลทางระบาดวิทยาขนาดใหญ่ได้
- CLO3 วิจารณ์การเลือกใช้สถิติ อคติ และความผิดพลาดในการศึกษาทางวิทยาการระบาด และสามารถให้ ข้อเสนอแนะที่ถูกต้องตามหลักทางวิชาการได้
- CLO4 มีทักษะในการใช้โปรแกรมทางสถิติเพื่อวิเคราะห์ข้อมูลทางระบาดวิทยาขนาดใหญ่ การแปลผลและการนำเสนอ ข้อมูลได้อย่างถูกต้อง
- CLO5 การทำงานร่วมกับทีมสหสาขาวิชาชีพในการวิเคราะห์ข้อมูลทางระบาดวิทยาได้

Section 3 Course Description and Implementation

1. Course Description

Concepts and skills for analyzing large epidemiological data, bias and error in epidemiology studies, practices data analysis with statistical software

2. Number of hours per semester

Theory	Practice	Self-study
(hours)	(hours)	(hours)
30	30	75

3. Number of hours provided for academic advice and guidance to students

Students can contact the instructor through the following channels:

- 1) email: btum@tsu.ac.th
- 2) Face-to-face consultation in the office or online by appointment

Section 4 Development of the expected learning outcomes

1. A brief summary of the knowledge or skills expected to develop in students; the course-level expected learning outcomes (CLOs)

On completion of the course, students will be able to:

- CLO1 อธิบายหลักการ และทักษะการวิเคราะห์ข้อมูลทางระบาดวิทยาขนาดใหญ่ อคติ และ ความผิดพลาดใน การศึกษาทางวิทยาการระบาดได้ (PLO2)
- CLO2 ประยุกต์ใช้หลักการทางระบาดวิทยา และชีวสถิติในการวิเคราะห์ข้อมูลทางระบาดวิทยาขนาดใหญ่ได้ (PLO2)
- CLO3 วิจารณ์การเลือกใช้สถิติ อคติ และความผิดพลาดในการศึกษาทางวิทยาการระบาด และสามารถให้ ข้อเสนอแนะที่ถูกต้องตามหลักทางวิชาการได้ (PLO3)
- CLO4 มีทักษะในการใช้โปรแกรมทางสถิติเพื่อวิเคราะห์ข้อมูลทางระบาดวิทยาขนาดใหญ่ การแปลผลและการนำเสนอ ข้อมูลได้อย่างถูกต้อง (PLO4)
- CLO5 การทำงานร่วมกับทีมสหสาขาวิชาชีพในการวิเคราะห์ข้อมูลทางระบาดวิทยาได้ (PLO5)

2. How to organize learning experiences to develop the knowledge or skills stated in number 1 and how to measure the learning outcomes

CLOs	Teaching/learning experience management	Learning outcomes measurements
CLO1	1. Case Study discussion	Teachers Behavior and Students
(PLO2)	2. Think-Pair-Share	Classroom Participation
CLO2	1. Collaborative teaching	1. Midterm and Final exam
(PLO2)	2. Case Study discussion	2. Report
CLO3	1. Collaborative teaching	Report
(PLO3)	2. Case Study discussion	
	3. Practice	
CLO4	1. Case Study discussion	Exercise
(PLO4)	2. Think-Pair-Share	
CLO5	1. Think-Pair-Share	Report
(PLO5)	2. Practice	

Section 5 Teaching and Evaluation Plans

1. Lesson Plans

No.	Topics/Details	Numbers of hours		Teaching & Learning	Lastuman
NO.		Theory	Practice	Activities	Lecturer
1	Chapter 1 Basic Study Designs in Analytical	1:00	-	1. Collaborative teaching	Asst. Prof. Dr.
	Epidemiology	1:00	-	2. Case study discussion	Tum Boonrod
	 Introduction: Descriptive and Analytical Epidemiology 	-	2:00	3. Practice	
	 Analysis of Age, Birth Cohort, and Period Effects 				
	■ Ecologic Studies				
	 Studies Based on Individuals as Observation Units 				

	Topics/Details	Numbers of hours		Teaching & Learning	
No.		Theory	Practice	Activities	Lecturer
2	Chapter 2 Measuring Disease Occurrence	1:00	-	1. Collaborative teaching	Asst. Prof. Dr.
	 Measures of Incidence 	1:00	-	2. Case study discussion	Tum Boonrod
	 Measures of Prevalence 	-	2:00	3. Practice	
	■ Odd				
3-4	Chapter 3 Measuring Associations Between	2:00	-	1. Collaborative teaching	Asst. Prof. Dr.
	Exposures and Outcomes	2:00	-	2. Case study discussion	Tum Boonrod
	 Measuring Associations in a Cohort Study 	-	4:00	3. Practice	
	 Cross-Sectional Studies: Point Prevalence Rate Ratio 				
	 Measuring Associations in Case-Control Studies 				
	 Assessing the Strength of Associations 				
5-6	Chapter 4 Understanding Lack of Validity:	2:00	_	1. Collaborative teaching	Asst. Prof. Dr.
	Bias	2:00	-	2. Case study discussion	Tum Boonrod
	Selection Bias	-	4:00	3. Practice	
	 Information Bias 				
	 Combined Selection/Information Biases 				
	Data Analysis Using Stata				
7	Chapter 5 Identifying Noncausal	1:00	-	1. Collaborative teaching	Asst. Prof. Dr.
	Associations: Confounding The Nature of the Association Between	1:00	2:00	2. Case study discussion3. Practice	Tum Boonrod
	 The Nature of the Association Between The Confounder, the Exposure, and the 	-	2:00	5. Practice	
	Outcome				
	 Theoretical and Graphical Aids to Frame 				
	Confounding				
	 Assessing the Presence of Confounding 				
	 Additional Issues Related to 				
	Confounding				
8	Chapter 6 Defining and Assessing	1:00	-	1. Collaborative teaching	Asst. Prof. Dr.
	Heterogeneity of Effects: Interaction Strategies to Evaluate Interaction	1:00	2.00	2. Case study discussion3. Practice	Tum Boonrod
	Strategies to Evaluate InteractionAssessment of Interaction in Case-	-	2:00	5. Fractice	
	Control Studies				
	 Interaction, Confounding Effect, and 				
	Adjustment				
	 Statistical Modeling and Statistical Tests 				
	for Interaction				
9		Midte	rm		

No.	Topics/Details	Numbers of hours		Teaching & Learning	T4	
No.		Theory	Practice	e Activities	Lecturer	
10-12	Chapter 7 Stratification and Adjustment:	2:00	-	1. Collaborative teaching	Asst. Prof. Dr.	
	Multivariate Analysis in Epidemiology	2:00	-	2. Case study discussion	Tum Boonrod	
	 Stratification and Adjustment Techniques 	-	4:00	3. Practice		
	to Disentangle Confounding					
	 Adjustment Methods Based on 					
	Stratification					
	 Multiple Regression Techniques for 					
	Adjustment					
	 Alternative Approaches for the Control of 					
	Confounding					
	Incomplete Adjustment: Residual					
	Confounding					
	 Over-Adjustment 					
13-14	Chapter 8 Quality Assurance and Control	2:00	-	1. Collaborative teaching	Asst. Prof. Dr.	
	 Quality Assurance 	2:00	-	2. Case study discussion	Tum Boonrod	
	Quality Control	-	4:00	3. Practice		
	 Indices of Validity and Reliability 					
	Regression to the Mean					
	 Final Considerations 					
15-16	Chapter 9 Epidemiologic Issues in the	1:00	-	1. Collaborative teaching	Asst. Prof. Dr.	
	Interface with Public Health Policy	2:00	-	2. Case study discussion	Tum Boonrod	
	 Causality: Application to Public Health 	1:00	-	3. Think-Pair-Share		
	and Health Policy	-	4:00	4. Practice		
	 Decision Tree and Sensitivity Analysis 					
	Final examination					
	Total	30	30			

2. Plan for Assessment of Expected Course-Level Learning Outcomes (CLOs)

2.1 Measurement and Evaluation of learning achievement

A. Formative Assessment

The assessment is performed during the course to measure the progress and development of students' learning by observing the behavior change and improvement of students' behavior and performance. The assessment results will be notified to the students (feedback) so that the students are constantly able to improve themselves. The assessment results are not included with the test scores at the end of the course.

B. Summative Assessment

(1) Tool and weight for measurement and evaluation

Evaluation Methods	Learning Outcomes	Proportion of
		Evaluation
		(%)
Punctual assignment submission, Participation		5
in classroom discussion and ethics in their oral		
and written works		
Midterm	CLO 1 & CLO 2	30
Final exam	CLO 1 & CLO 2	30
Critique of research article	CLO 3	10
Assignments (Individual)	CLO 1 & CLO 2 & CLO 4	25
Total		100

(2) Measurement and evaluation

 \geq 55, F: < 55

The grading symbols are: A: ≥ 85 , B+: ≥ 80 , B: ≥ 75 , C+: ≥ 70 , C: ≥ 65 , D+: ≥ 60 , D:

3. Students' appeal

Should the students have any suspicion or appeals to the teaching and learning activities and the grade assessment, students could make the appeal by filling in the form at FHSS-TSU' Academic Affairs. The appeal will be proposed to the course coordinator to consider the request. If the appeal could not be addressed at this point, it will be further process by the program's Teaching and Learning Development Committee. In case that the committee suggested further investigation should be done, the appeal will be purposed to the faculty's appealing committee to address the issue.

Section 6 Teaching & Learning Resources

1. Required Texts

Bonita R, Beaglehole R, Kjellström T. Basic epidemiology. World Health Organization; 2006.

Szklo M, Nieto FJ. Epidemiology: beyond the basics. Jones & Bartlett Publishers; 2014. Wassertheil-Smoller S, Smoller J. Biostatistics and epidemiology. Springer New York; 2004.

2. Suggested Materials

Section 7 Course Evaluation and Improvement

1. Evaluation Strategies for Course Effectiveness by Students

- 1.1 Assessment of lecturer's teaching outcome
- 1.2 Course evaluation
- 1.3 Reflection on learning

2. Teaching Evaluation Strategies

- 2.1 lecturers evaluate their teaching
- 2.2 Examination results/student's learning outcome
- 2.3 Students reflections on learning

3. Teaching Improvement

- 3.1 The collection of results of teaching evaluation, course evaluation and suggestions
- 3.2 Seminar among instructors to learn from each other to improve teaching and the course

4. Verification of Students Achievements in the Course

- 4.1 There are committees in the field verifying students' scores and grades with examinations, exercises, reports and presentations.
- 4.2 Report the results of the verification to the graduate studies committee

5. Course Review and Improvement Plan for Course Effectiveness

Data from students' reflections and course evaluation will be used to improve the course effectiveness.