หลักสูตรวิทยาศาสตรมหาบัณฑิต สาขาวิชาระบาดวิทยา (หลักสูตรนานาชาติ)

ชื่อปริญญาและสาขาวิชา

ภาษาไทย ชื่อเต็ม วิทยาศาสตรมหาบัณฑิต (ระบาควิทยา)

ชื่อย่อ วท.ม. (ระบาควิทยา)

ภาษาอังกฤษ ชื่อเต็ม Master of Science (Epidemiology)

ชื่อย่อ M.Sc. (Epidemiology)

ปรัชญาของหลักสูตร

- 1. Enlightens learners in science of population health, attempting to disclose magnitude and causes of health problems and the way to improve health
- 2. Inspires learners to seek truth and new knowledge under self- reliance and communication with others.
- 3. Creates environment for mentors and students in collaborative learning with constructive criticism and quest for novelty.

ผลลัพธ์การเรียนรู้ของหลักสูตร

- PLO 1 To generate morally and ethically sound research.
- PLO 2 To design research studies in response to the needs of stakeholders.
- PLO 3 To use information technology to search health-related information for research.
- PLO 4 To relate theoretical health concepts into research through critical appraisal of the evidence.
- PLO 5 To generate community-based, community-oriented, community-participating field research.
- PLO 6 To appropriately appraise research findings amidst the evolving state of knowledge in epidemiology.
- PLO 7 To demonstrate mastery of principles of epidemiology and statistics in relation to health research.
- PLO 8 To analyze data with clear presentation advocating appropriate usage of the findings.
- PLO 9 To produce research article(s) translatable to policy and practice.

โครงสร้างหลักสูตร

แผน ก แบบ ก2

จำนวนหน่วยกิตรวมตลอดหลักสูตร	36 หน่วยกิต	
1. หมวดวิชาบังคับ	18 หน่วยกิต	
347-551 สถิติทางการแพทย์และการคำนวณเชิงสถิติ	4((3)-2-7)	
(Medical Statistics and Statistical Computing)		
352-521 วิธีการทางระบาควิทยา 1	3((3)-0-6)	
(Epidemiological Methods I)		
352-524 สัมมนาระเบียบวิธีวิจัย	3((1)-4-4)	
(Seminar in Research Methodology)		
352-525 วิธีการทางระบาควิทยา 2	3((3)-0-6)	
(Epidemiological Methods II)		
352-526 สถิติทางการแพทย์ขั้นสูงและการวิเคราะห์ข้อมูลทางการแพทย์	3((2)-2-5)	
(Advanced Medical Statistics and Medical Data Analysis)		
352-527 งานวิจัยภาคสนาม	2((1)-2-3)	
(Field Work Research)		
2. หมวดวิชาเลือก*	1 หน่วยกิต	
352-522 การประเมินนิพนธ์ต้นฉบับในวารสารวิชาการ *	1(0-2-1)	
(Appraisal of Articles in Journals)		
* ลงทะเบียนเรียนแบบไม่นับหน่วยกิต		
3. หมวดวิชาวิทยานิพนธ์	18 หน่วยกิต	
352-529 วิทยานิพนธ์	18(0-54-0)	
(Thesis)		

แผนการศึกษาตลอดหลักสูตร

แผน ก แบบ ก2		
 ปีที่ 1		
ภาคการศึกษาที่ 1		
347-551 สถิติทางการแพทย์และการคำนวณเชิงสถิติ		4((3)-2-7)
(Medical Statistics and Statistical Computing)		
352-521 วิธีการทางระบาดวิทยา 1		3((3)-0-6)
(Epidemiological Methods I)		
352-522 การประเมินนิพนธ์ต้นฉบับในวารสารวิชาการ *		1(0-2-1)
(Appraisal of Articles in Journals)		
* ลงทะเบียนเรียนแบบไม่นับหน่วยกิต		
	รวม	7((6)-2-13)
ภาคการศึกษาที่ 2		
352-524 สัมมนาระเบียบวิธีวิจัย		3((1)-4-4)
(Seminar in Research Methodology)		
352-525 วิธีการทางระบาควิทยา 2		3((3)-0-6)
(Epidemiological Methods II)		
352-526 สถิติทางการแพทย์ขั้นสูงและการวิเคราะห์ข้อมูลทางการแพทย์		3((2)-2-5)
(Advanced Medical Statistics and Medical Data Analysis)		
352-527 งานวิจัยภาคสนาม		2((1)-2-3)
(Field Work Research)		
	รวม	11((7)-8-18)
ปีที่ 2		
ภาคการศึกษาที่ 1		
352-529 วิทยานิพนธ์		9(0-27-0)
(Thesis)		
	รวม	9(0-27-0)
ภาคการศึกษาที่ 2		
352-529 วิทยานิพนธ์		9(0-27-0)
(Thesis)		
	รวม	9(0-27-0)

คำอธิบายรายวิชา คณะแพทยศาสตร์ สาขาวิชาระบาดวิทยา

347-551 สถิติทางการแพทย์และการคำนวณเชิงสถิติ

4((3)-2-7)

(Medical Statistics and Statistical Computing)

สถิติพรรณนา ทฤษฎีความน่าจะเป็นการแจกแจงทวินาม การแจกแจงปัวซงและการแจกแจงปรกติ การแจกแจง ของสิ่งตัวอย่าง การประมาณค่าและการทดสอบสมมุติฐาน การวิเคราะห์ความแปรปรวนทางเดียว การวิเคราะห์ข้อมูลชนิด แยกประเภทโดยใช้การแจกแจงไกกำลังสอง การวิเคราะห์สหสัมพันธ์และการถดถอยเชิงเส้นเชิงเดียว การวิเคราะห์การ ถดถอยเชิงเส้นพหุคุณ สถิติศาสตร์ไม่อิงพารามิเตอร์ การประยุกต์ใช้โปรแกรมสำเร็จรูป

Descriptive statistics, probability theory; binomial distribution, poisson distribution, normal distribution, sampling distribution, estimations and hypothesis testing, one way analysis of variance, categorical data analysis using chi-square distribution, correlation and simple linear regression analysis, multiple linear regression analysis, nonparametric statistics, computer software application

352-521 วิธีการทางระบาดวิทยา 1

3((3)-0-6)

(Epidemiological Methods I

การใช้เหตุผลเชิงวิทยาศาสตร์ คัชนีสุขภาพ การเลือกลำคับความสำคัญของปัญหาสาธารณสุข การวัดความเสี่ยง ความสัมพันธ์ระหว่างเหตุกับผล Confounding และ interaction อกติ เทคนิกการสุ่มตัวอย่าง การวัดและการเก็บข้อมูล การ วิจัยและพัฒนาสุขภาพ ภาวะโรค

Scientific reasoning, health indicators, health program priority setting, measures of risk, causation, confounding and interaction, bias, sampling techniques, measurement and data collection, research and development in health, burden of disease

352-522 การประเมินนิพนธ์ต้นฉบับในวารสารวิชาการ*

1(0-2-1)

(Appraisal of Articles in Journals)

การอ่านและวิจารณ์ผลงานนิพนธ์ต้นฉบับในวารสารวิชาการนานาชาติ โดยเน้นเรื่องการแปลผลตีความวิพากษ์ และให้ความหมายตลอดจนนัยยะของผลการวิจัยทางสาธารณสุขและทางคลินิก

Reading and criticism of an original article in an international journal interpretation of results, critique, implications in public health and clinical practice

352-524 สัมมนาระเบียบวีธีวิจัย

3((1)-4-4)

(Seminar in Research Methodology)

บทนำของระเบียบวิธีวิจัย หลักการและเหตุผลของการวิจัย การตั้งวัตถุประสงค์และสมมุติฐานของวิจัย ประชากร และการสุ่มตัวอย่าง การกำหนดตัวแปรของงานวิจัย การเก็บและวิเคราะห์ข้อมูล การพัฒนาโครงร่างวิจัย

Introduction to research methodology, rationale for research, formulation of research objectives and hypothesis, research strategy, sampling and population, measurement, data collection and analysis, preparation of research proposal

352-525 วิธีการทางระบาดวิทยา 2

3((3)-0-6)

(Epidemiological Methods II)

การออกแบบงานวิจัย การศึกษาเชิงพรรณนา การวิจัยเชิงตัดขวาง การศึกษาแบบ Case Control การศึกษาแบบ Cohort การศึกษาทางคลินิก การทดลองในชุมชน ความถูกต้องและความเชื่อถือได้ การทบทวนอย่างมีระบบของงานวิจัย ทางคลินิก การคัดกรอง การทดสอบวินิจฉัย จริยธรรมการวิจัย

Introduction to study design, descriptive study, cross-sectional study, case control study, cohort study, clinical trial, community experimental, validity and reliability, systematic review of RCT, screening, diagnostic test, research ethics

352-526 สถิติทางการแพทย์ขั้นสูงและการวิเคราะห์ข้อมูลทางการแพทย์

3((2)-2-5)

(Advanced Medical Statistics and Medical Data Analysis)

วิชาบังคับก่อน: สถิติทางการแพทย์และการคำนวณเชิงสถิติ

การวิเคราะห์ตาราง 2 X 2 การวิเคราะห์ confounding และ interaction สมการถดถอยเชิงซ้อน logistic regression, Poisson regression, multinomial regression และproportional odds logistic regression การวิเคราะห์การอยู่รอด การคำนวณขนาด ตัวอย่าง กลยุทธ์การสร้างแบบจำลองทางสถิติสำหรับข้อมูลเชิงระบาดวิทยา ข้อมูลทางการแพทย์ขนาดใหญ่ การทำเหมือง ข้อมูล

Analysis of 2x2 tables, analysis of confounding and interaction, binary logistic regression, Poisson regression, multinomial and proportional odds logistic regression, survival analysis, sample size and strategies for modeling epidemiological data, big medical data, data mining

352-527 งานวิจัยภาคสนาม

2((1)-2-3)

(Field Work Research)

งานกลุ่มในการติดต่อประสานงานกับหน่วยงานสาธารณสุขเพื่อเลือกหัวข้อวิจัย ออกแบบงานวิจัย เก็บข้อมูลและ วิเคราะห์ข้อมูลในภาคสนาม และนำเสนอผลงานต่อหน่วยงานที่เกี่ยวข้อง

Identification of priority and topic of fieldwork by discussion with the local public health workforces, design and preparation of the proposal, data collection and analysis, presentation to decision makers and relevant parties

วิทยานิพนธ์

352-529 วิทยานิพนธ์

18(0-54-0)

(Thesis)

การศึกษาวิจัยแผน ก แบบ ก 2 ของนักศึกษาในเนื้อหาวิชาทางระบาควิทยาภายใต้การดูแลและการแนะนำของคณะ อาจารย์ที่ปรึกษา

Research study within the field of epidemiology under supervision of a faculty advisory team

รายชื่ออาจารย์ประจำหลักสูตรระดับปริญญาโท คณะแพทยศาสตร์ วิทยาเขตหาดใหญ่

หลัก	าสูตรวิทยาศาสตรมหาบัณฑิต สาขาวิชาระบาควิทยา (หลักสูตรนานาชาติ)
V	ภาคปกติ 🗖 ภาคสมทบ
	หลักสูตรปกติ 🗹 หลักสูตรนานาชาติ 🔲 หลักสูตรภาษาอังกฤษ
	หลักสูตรใหม่ พ.ศ 🗹 หลักสูตรปรับปรุง พ.ศ. 2562
1.	ศาสตราจารย์ คร.พญ.ทิพวรรณ เลียบสื่อตระกูล, ปร.ค. (ระบาควิทยา), ม.สงขลานครินทร์, 2545
2.	ศาสตราจารย์ คร.นพ.วีระศักดิ์ จงสู่วิวัฒน์วงศ์, Ph.D. (Epidemiology), U. of Newcastle, Australia, 2541
3.	ศาสตราจารย์ คร.พญ.สาวิตรี อัษณางก์กรชัย, Ph.D. (Psychiatric Epidemiology), U. of Sydney, Australia,
	2543
4.	รองศาสตราจารย์ นพ.หัชชา ศรีปลั่ง, วุฒิบัตร (พยาธิวิทยากายวิภาค), ร.พ. รามาธิบดี, 2530
5.	รองศาสตราจารย์ คร.พญ.รัศมี โชติพันธุ์วิทยากุล, วุฒิบัตร (จิตเวชศาสตร์เด็กและวัยรุ่น), จุฬาลงกรณ์
	มหาวิทยาลัย, 2559
6.	รองศาสตราจารย์ คร.วิทย์ วิชัยคิษฐ, Ph.D. (Epidemiology), U. at Buffalo, New York, USA, 2561
7.	คร.อลัน กีเตอร์, Ph.D. (Mammalian Reproduction and Experimental Embryology), U. of Wales, U.K., 2516

8. คร.พลกฤต ขำวิชา, ปร.ค. (ระบาควิทยา), ม.สงขลานครินทร์, 2565

ผลลัพธ์การเรียนรู้ระดับหลักสูตร (PLOs) กลยุทธ์/วิธีการสอน และกลยุทธ์/วิธีการวัดและการประเมินผล ระดับปริญญาโท

response to the needs of surveyed. research proposals. 2. The course and contents are modified and updated based on the stakeholder's needs survey results. PLO 3 To use information technology to search health-related 1. Lecture, discussion, assignments, and to search health-related 1. Discussion and performance in class.	Program learning outcomes (PLOs)	Teaching and learning approach	Student assessment
2. Pre-read research protocols and discussion of the ethical aspects in the lecture session. 3. Discussion and practicum are given in class and online courses. 4. All students study the Collaborative Institutional Training Initiative (CITI) for Good Clinical Practice (GCP). 5. All students take a test on GCP and human research ethics. 6. All proposal needs ethical approval before conducting research. 7. Examiners and reviewers have reviewed all proposals to avoid misconduct and substandard practice. (Research Methodology, Annual Conference, EC). 8. The proposal, thesis, and manuscript are routinely checked for plagiarism by the "Copyleaks" application before formal submission. 9. The manuscript is published in a reliable journal (not in Belle's list or predatory journal). PLO 2 To design research studies in response to the needs of stakeholders. 2. A certificate of CITI for GCP 3. Approval of student's proposal by the IRB and student's home institute 4. The result of "Copyleaks" check for plagiarism. 5. Student's manuscript published in a reliable journal. 6. All proposal needs ethical approval before conduct and substandard practice. (Research Methodology, Annual Conference, EC). 8. The proposal, thesis, and manuscript are routinely checked for plagiarism by the "Copyleaks" application before formal submission. 9. The manuscript is published in a reliable journal (not in Belle's list or predatory journal). 1. Students' presentation of their research proposals. 2. Proposal and thesis assessments. 2. Proposal and thesis assessments. 3. Approval of student's proposal by the IRB and student's proposal by the IRB and student's home institute 4. The result of "Copyleaks" check for plagiarism. 5. Student's manuscript published in a reliable journal. 5. Student's manuscript published in a reliable journal. 6. All proposal tests on GCP and human research excellence in class.	PLO 1 To generate morally and	Lecture on "Ethical conduct of research	Assignment before and in
of the ethical aspects in the lecture session. Discussion and practicum are given in class and online courses. All students study the Collaborative Institutional Training Initiative (CITI) for Good Clinical Practice (GCP). All students take a test on GCP and human research ethics. All proposal needs ethical approval before conducting research. Examiners and reviewers have reviewed all proposals to avoid misconduct and substandard practice. (Research Methodology, Annual Conference, EC). The proposal, thesis, and manuscript are routinely checked for plagiarism by the "Copyleaks" application before formal submission. The manuscript is published in a reliable journal (not in Belle's list or predatory journal). PLO 2 To design research studies in response to the needs of stakeholders. 2. The course and contents are modified and updated based on the stakeholder's needs survey results. PLO 3 To use information technology to search health-related of the ethical aspects in the lecture given in class and and proposal by the IRB and student's proposal by the IRB and student's home institute 4. The result of "Copyleaks" check for plagiarism. 5. Student's manuscript published in a reliable journal. 5. Student's manuscript published in a reliable journal. 5. Student's manuscript published in a reliable journal. 5. Student's manuscript in published in a reliable journal. 7. Examiners and reviewers have reviewed all proposals in a reliable journal (not in Belle's list or predatory journal). PLO 2 To design research studies in response to the needs of stakeholder's needs have been regularly surveyed. 2. The course and contents are modified and updated based on the stakeholder's needs assessments. 2. Proposal and thesis assessments.	ethically sound research.	involving humans."	class
3. Discussion and practicum are given in class and online courses. 4. All students study the Collaborative Institutional Training Initiative (CITI) for Good Clinical Practice (GCP). 5. All students take a test on GCP and human research ethics. 6. All proposal needs ethical approval before conducting research. 7. Examiners and reviewers have reviewed all proposals to avoid misconduct and substandard practice. (Research Methodology, Annual Conference, EC). 8. The proposal, thesis, and manuscript are routinely checked for plagiarism by the "Copyleaks" application before formal submission. 9. The manuscript is published in a reliable journal. PLO 2 To design research studies in response to the needs of stakeholders. 2. The course and contents are modified and updated based on the stakeholder's needs survey results. PLO 3 To use information technology to search health-related 1. Discussion and performance in class.		2. Pre-read research protocols and discussion	2. A certificate of CITI for
and online courses. 4. All students study the Collaborative Institutional Training Initiative (CITI) for Good Clinical Practice (GCP). 5. All students take a test on GCP and human research ethics. 6. All proposal needs ethical approval before conducting research. 7. Examiners and reviewers have reviewed all proposals to avoid misconduct and substandard practice. (Research Methodology, Annual Conference, EC). 8. The proposal, thesis, and manuscript are routinely checked for plagiarism by the "Copyleaks" application before formal submission. 9. The manuscript is published in a reliable journal. PLO 2 To design research studies in response to the needs of stakeholders. 2. The course and contents are modified and updated based on the stakeholder's needs survey results. PLO 3 To use information technology to search health-related 1. Discussion and performance in class.		of the ethical aspects in the lecture session.	GCP
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Good Clinical Practice (GCP). 5. All students take a test on GCP and human research ethics. 6. All proposal needs ethical approval before conducting research. 7. Examiners and reviewers have reviewed all proposals to avoid misconduct and substandard practice. (Research Methodology, Annual Conference, EC). 8. The proposal, thesis, and manuscript are routinely checked for plagiarism by the "Copyleaks" application before formal submission. 9. The manuscript is published in a reliable journal (not in Belle's list or predatory journal). PLO 2 To design research studies in response to the needs of stakeholders. 2. The course and contents are modified and updated based on the stakeholder's needs survey results. PLO 3 To use information technology to search health-related PLO 3 To use information technology to search health-related 1. Discussion and performance in class.		4. All students study the Collaborative	student's home institute
5. All students take a test on GCP and human research ethics. 6. All proposal needs ethical approval before conducting research. 7. Examiners and reviewers have reviewed all proposals to avoid misconduct and substandard practice. (Research Methodology, Annual Conference, EC). 8. The proposal, thesis, and manuscript are routinely checked for plagiarism by the "Copyleaks" application before formal submission. 9. The manuscript is published in a reliable journal (not in Belle's list or predatory journal). PLO 2 To design research studies in response to the needs of stakeholders. 2. The course and contents are modified and updated based on the stakeholder's needs survey results. PLO 3 To use information technology to search health-related 1. Discussion and performance in class.		Institutional Training Initiative (CITI) for	4. The result of "Copyleaks"
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to search health-related practice on: in class.		survey results.	
	PLO 3 To use information technology	1. Lecture, discussion, assignments, and	1. Discussion and performance
	to search health-related	practice on:	in class.
information for research various reliable sources of an academic 2. Quality of citations and	information for research.	- various reliable sources of an academic	2. Quality of citations and

Program learning outcomes (PLOs)	Teaching and learning approach	Student assessment
	database;	references in students'
	- how to use academic search engines;	proposal, thesis, and
	- how to assess reliability and quality of	manuscript.
	the information obtained;	
	- use timely and up-to-date information.	
	2. Installation of open-source reference	
	management software (Zotero) and how to	
	use it.	
PLO 4 To relate theoretical health	1. Pre-read module, journal, and assignment.	1. Active discussion on the pre-
concepts into research	2. Discussion of journal and assignment in	read module and assignment.
through critical appraisal of	the lecture session.	2. Written examinations.
the evidence.	3. Answering the exercise in the module.	
PLO 5 To generate community-	Pre-read module and discussion of	Active participation and
based, community-oriented,	community experiment aspects in the	discussion on the pre-read
community-participating	lecture session.	module and research seminar
field research.	2. Answering exercise in the module.	in class.
	3. Actively discuss the research methodology	2. Written examinations.
	in Seminar in Research Methodology.	3. Conducting community-
	4. Presenting research proposal using	based and qualitative
	quantitative and qualitative design in group	research projects.
	work and an individual project.	
	5. Conducting a community-based research	
	project.	
	6. Conducting a qualitative research project.	
PLO 6 To appropriately appraise	Pre-read modules and articles.	1. Active participation, i.e.,
research findings amidst the	2. Critical appraisal of a research article.	discussing and responding
evolving state of knowledge	3. Discussion of research interpretations and	to the questions in class.
in epidemiology.	analytical outputs in classes.	2. Written examinations.
		3. Thesis defense.
PLO 7 To demonstrate mastery of	Pre-read module, journal, and assignment.	1. Active participation, i.e.,
principles of epidemiology	2. Critical appraisal of a research article on	discussing and responding
and statistics in relation to	research design and statistics in class.	to the questions in class.
health research.	3. Develop proposal under supervision.	2. Written examinations.
		3. Proposal examination.

Program learning outcomes (PLOs)	Teaching and learning approach	Student assessment
PLO 8 To analyze data with clear	Pre-read module and lecture on data	1. Active participation in class
presentation advocating	science and big data are given.	2. Successful installation of
appropriate usage of the	2. Installation of statistical application.	the statistical program.
findings.	3. Demonstration of data analysis.	3. Able to run the commands
	4. Discussion in class.	to analyze and interpret
		data.
PLO 9 To produce research article(s)	Proposal development under multi-	1. Proposal examination.
translatable to policy and	disciplinary team supervision given.	2. Thesis examination.
practice.	2. Discussion in Research Methodology.	3. Presentation at academic
		conferences.