

## **Course Specification**

ID number BPH.1205

Public health curriculum College of Allied Health Sciences SuanSunandha Rajabhat University

Second Semester 2021

	Category 1 General Information
1. Subject ID and	
ID	BPH 1205
Subject Nam	ne Medical and Public Health Terminology
2. Credit	3 Credits (3-0-6)
3. Curriculum and	Subject category
3.1 Curricu	lum Public health
3.2 Subject o	category Basic science subject (requirement)
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2. Credit 3 Credits (3-0-6) 3. Curriculum and Subject category 3.1 Curriculum Public health 3.2 Subject category Basic science subject (requirement)  4. Lecturer Lecturer Niwat Songsin and Lecturer Kanokporn Somporn  5. E - Mail niwat.so@ssru.ac.th and kanokporn.so@ssru.ac.th  6. Semester / Student level 6.1 Semester/ sophomore (1 <sup>nd</sup> year) 6.2 Number of students  7. Pre-requisite	
6. Semester / Stude	ent level
6.1 Semeste	r2/ sophomore (1 <sup>nd</sup> year)
6.2 Number	of students
7. Pre-requisite	No
8. Co-requisites	No
9. Classroom	2301 Samutsongkram center

#### Category 2 Course objectives

#### 1. Course Goals

This course will be focused on the medical terminology that covering all of medical dimensions. The abbreviation about medical terminology will be addressed in this course. The principle of words merging for using in medical terminology will be focused. Using of prefix and suffix that generally applied in medical terminology will be focused. Student should know about the medical terminologies and can read, write and speak about the terminology. Student should identify the medical tools' names and can identify the related terminology using in medical activities. Student should identify the anatomical terminologies and can read, write and speak about the anatomical terminologies. Student should write about simple prescription and can write the document for referral or for communication with the others.

#### 2. Course objectives

Upon completion of this course, the student will;

- Knowing about anatomical terminology
- Having the ability on reading, writing, speaking about medical terminologies
- Can identify the medical tools' names
- Can identify the abbreviation of medical terminology
- Can use the prefix and suffix when merge wording
- Can write the document about referral, simple prescription, simple investigation and simple sign and symptom of the patients.

#### 1. Course description

Principle of medical and public health terminology, wording root, pre-fix, suffix, medical and public health personals, equipment and investigation, diseases, patient report and referral letter.

#### 2. Study hour per semester

Lecture	Additional class	Laboratory session	Self-study
(Hour)	(Hour)	(Hour)	(Hour)
45	-	-	90

#### 3. Work hour per week for counseling and recommendation for student

- 3.1 Office hour Tuesday 14.00 17.00 room at Fifth floor
- 3.2 Mobile .0646524493
- 3.3 E-Mail niwat.so@ssru.ac.th

### Category 4 Development of student Learning Outcome

#### 1. Moral and Ethics

1.1	Moral	and	ethical	that	need	to	be	promot	ed

- 1) Practice oneself in moral ethics and honestly
- 2) Keeping the discipline, be on time, and having responsibility on oneself and social
- $\Box$  3) Keeping oneself right and respect to the others rights, appreciate in value and human

dignity

4) Respect to the rule and regulation of organization and social

5) Comply with academic ethics and public health ethics

#### 1.2 Strategy for development of moral and ethics

Ethics of public health curriculum is one of the major operations of the curriculum. Public health curriculum contributes the academic activities in each subject according to development of moral ethics simultaneously with lecturers. The lecturer should be a good role model and intervene the moral and ethics in class in order to cultivate the conscience and complying discipline. This course will

emphasize the complying on discipline that focuses on being on time in class, well dress that following the university regulation and being honest. The penalty and award are used for the student behavior adjustment such as admiration of the student who dresses well and follow the university regulation, get in class on time. However, the students that do not follow the rule should be warned.

#### 1.3 Learning outcome assessment

- (1) Assessment from student behavior such as being on time, being in class, submission the assignment on time and participate in the class activities.
  - (2) Assessment form student behavior such as cheated in the examination and plagiarism
  - (3) Assessment from the assignment responsibility

#### 2. Knowledge

#### 2.1 Learning outcome of knowledge

Student should have the knowledge and understanding about the basic science of public health knowledge in accordance with the act of community public health section 3 in order to apply on professional practice and social development. Therefore, the standard of knowledge should be covered on these following;

- 1) Having the concept, theory relating in the new paradigm of public health, health promotion, assessment and management of health risk
  - 2) Assessment and management of health risk
- $\Box$  3) Having the knowledge of health promotion, health prevention and project management for health development
  - $\square$  4) Having the knowledge about participatory learning for sustainable health problem solving

#### 2.2 Strategy for development of knowledge

There should be provided learning and teaching in several technics that focuses on concept and theory combination with practical in class and practical in the organizations that are certified from the university or government. There are the academic handouts including paper sheet, handout file that students can download. In addition, there is the E-learning that embedded in several websites of the organization or educational institute. Student can apply the practical skill to reality and should keep up with the time. Moreover, student should apply practical skill based on the characteristic of the detail of the subjects. The learning procedure in reality should be provided and the experts in each field should be invited to convey their experience to students.

#### 2.3 Learning outcome assessment

- (1) Quiz before and after the course finish
- (2) Midterm examination and final examination
- (3) Assessment from the report
- (4) Assessment from the performance of practical skill that should be done following the standard of the curriculum

#### 3. Intellectual skill

#### 3.1 Learning outcome of intellectual skill

Students should develop themselves and can earn their living by themselves. Therefore, the student should be developed the intellectual skill in combination with moral /ethics and the knowledge of the professional of public health. Lecturer should focus on the logical thinking and guide the cause of the problem as well as the way to solve problem. Lecturer should not focus on the memorize technic. The intellectual skill of the student must be promoted as follow;

	1) Having the ability to holistically analyze situation and factors that define population,
family and cor	nmunity health
	2) Having the ability to plan and integrate the body of knowledge in public health and
health science	e for surveillance of health that co-operation with the participatory community and
corroborates v	vith the related organization.
	3) Having the ability to manage, promote, prevention, rehabilitation and appropriately refer
	4) Can contribute the academic service on health promotion and environment for people
in several age	groups and several organizations

#### 3.2 Strategy for development of intellectual skill

- 1) Lecturer teaches and usually guides how to logically think
- 2) Works presentation and group discussion
- 3) Students should practice in health care organization
- 4) Case study about public health

#### 3.3 Learning outcome assessment

1) Assess from the performance of practicum

- 2) Assess from the performance of work presentation and submitted assignment
- 3) Assess from comprehensive test after practicum
- 4) Interview the supervisor and the head of mentor

#### 4. Human relation and responsibility skill

#### 4.1 Learning outcome of human relation and responsibility skill

Student should have the human relation behavior and having responsibility to duty and professional career. Student should be accepted from the others as well as they are accepted in their glory and dignity. The standard of learning outcomes of the human relation and responsibility skill are as follow;

1) Students possess the human relationship with colleagues and the others in organization
 2) Have the ability in team working and having the responsibility in their duties
 3) Possess the leadership characteristic and being a good follower. Student should have the ability in team working with communities and interdisciplinary professional careers.

#### 4.2 Strategy for development of human relation and responsibility skill

For the teaching procedure, it is defined that student should work as a team, having the ability to allocate the assignment and responsibility, liaisons with the other worker and participate with local community.

#### 4.3 Learning outcome assessment

- 1) Assess from observation of team-work behavior and presentation skill in class
- 2) Assess by using behavior evaluation form that perform by supervisor
- 3) Assess the participation and relationship by colleagues and oneself

#### 5. Mathematical analysis communication and using information technology skill

# 5.1 Learning outcome of mathematical analysis communication and using information technology skill

Students should have the skills of mathematical analysis, communication and using information technology as follow;

	1) Can apply statistic and bio-statistic for data analysis and data interpretation of quantitative
and qualitative	e data

2) Can apply computer and information technology for searching, data collection, data analysis and appropriately select the media for presentation

3) Being effective in communication skills including speaking, listening and writing

# 5.2 Strategy for development of mathematical analysis communication and using information technology skill

- 1) Assign the tasks that need to use analysis skill or mathematic skill and encourage the student using information technology for searching the data
  - 2) Case study
  - 3) Field training about data management and presentation

#### 5.3 Learning outcome assessment

- 1) Assess from quality of assignment as well as presentation skill
- 2) Assess from case study analysis skill
- 3) Assess from the report of field training

#### 6. Practicum skill

#### 6.1 Learning outcome of practicum skill

Stud	ent should have the skill of community analysis, working as interdisciplinary career,
using of informatic	n technology related in public health and health science in order to control and
prevention of disea	ses. The learning outcome in this skill should be as follow;
☐ 1) Ha	ave the ability in suggestion of health promotion, disease control, disease prevention,
primary care of dise	ase curing and health rehabilitation in accordance with the act of public health section
3	
☐ 2) H	ave the ability in using public health and health science technic for primary disease
assessment and tre	atment, patient care and helping to refer the patient base on the act of public health
section 3	
☐ 3) H	ave the ability on situation evaluation, diagnose and set the plan for health project,
operate the project	following the plan and monitoring and evaluation
• 4) B	eing effective in communication to people in different situation, community and
network as well as	have the ability in speaking, listening and writing
☐ 5) Ha	ave the skill of health problem solving with community participation and showing the

leadership during working

6) Have the skill of using data for decision making, for servicing people and project facilitator in several levels.

#### 6.2 Strategy for development of Practicum skill

The curriculum shall set to simulate situation and sending the student to practice in real situation. Student will be trained for health promotion, health prevention, health control, health caring and rehabilitation based on the act of public health section 3. Student will be persuaded to evaluate the situation, diagnosis, setting a plan for health project in combination with participatory holistic health problem solving in community.

#### 6.3 Learning outcome assessment

- 1) Assess based on reality performance that resulting from behavior observation and evaluate the skill in simulated situation or setting the model and the skill of using device of public health
- 2) Assess from the progressive of learning performance in order to consistently develop the student. The feedback of friend, lecturer and colleague will be addressed for consideration.
- 3) Assess from the evaluation of 4 dimensions skills including health promotion and prevention of disease, disease control, primary disease curing, and rehabilitation after the practicum finish

#### Category 5 Course syllabus and Evaluation

#### 1. Course syllabus

week	Topic	hour	Academic activity	Lecturer
WCCK	Торіс	Tiodi	Learning tool	Lecturer
1	Introduction	3	Teaching by Power point and	Lecturer Kanokporn
	TQF 3		VDO about biology	Somporn
	Objective of the course		Question and answer in class	
	Basic medical terminology			
2	Root, Stem	3	Teaching by Power point and	Lecturer Kanokporn
	Basic medical terminology		Question and answer in class	Somporn
			Assignment reading about root	
			Basic medical terminology	
3	Prefix-Subfix	3	Teaching by Power point and	Lecturer Kanokporn
			Question and answer in class	Somporn

			Assignment reading about	
			Prefix-Subfix	
4	Symptoms	3	Teaching by Power point and	Lecturer Kanokporn
			Question and answer in class	Somporn
			Symptoms	
5	Signs	3	Teaching by Power point	Lecturer Kanokporn
			Question and answer in class	Somporn
			Assignment searching about	
			Signs	
6	Motion and position	3	Teaching by Power point	Lecturer Kanokporn
			Question and answer in class	Somporn
			Motion and position	
7	Drug administration	3	Teaching by Power point	Lecturer Kanokporn
			Question and answer in class	Somporn
			Drug administration	
8	Midterm examination			Lecturer Kanokporn
				Somporn
9	Mass	3	Teaching by Power point	Lecturer Kanokporn
			Question and answer in class	Somporn
			Mass	
10	Medical record	3	Teaching by Power point	Lecturer Niwat
			Question and answer in class	Songsin
11	Common diseases	3	Teaching by Power point	Lecturer Niwat
			Question and answer in class	Songsin
			Common diseases	
12	Treatment	3	Teaching by Power point	Lecturer Niwat
			Question and answer in class	Songsin
			Treatment	
13	Department and Abbreviation	3	Teaching by Power point	Lecturer Niwat
			Question and answer in class	Songsin
14	Personal and Place	3	Teaching by Power point	Lecturer Niwat
			Question and answer in class	Songsin
15	Medical equipment	3	Teaching by Power point	Lecturer Niwat
				Songsin

				Songsin
17	Final examination			Lecturer Niwat
			Question and answer in class	Songsin
16	Basic Anatomy	3	Teaching by Power point	Lecturer Niwat
			Question and answer in class	

๒. Plan for learning outcome evaluation

Learning outcome	Method for evaluation of learning outcome	Evaluated week	Ratio of Evaluation
Moral and Ethic	-being on time in class and submission the	Every weeks	5%
1.1.2	assignment on time		
	- Participate in Lecture class and Laboratory		5%
	class		
Knowledge	- Quiz during class	*	5%
2.1.1	-Midterm examination	8	20%
	-Final examination	17	20%
	- submission the report	*	25%
Intellectual			
3.1.2, 3.1.4	Ability in answer the question during class and	*	10
	presentation,		
	Submit the assignments on time		
Human relation	Participate group activity in class	*	5
and			
responsibility			
skill			
4.1.1			
Mathematical	Presentation and using computer	*	5
analysis			
communication			
and using			
information			
technology skill			
5.1.2			
Practicum	There is no evaluation process in this aspect	-	-

Note \* Mean that the lecturer evaluate during in class

#### 1. Book

Category 7 Subject evaluation and Improvement plan

#### 1. Strategy for evaluation the learning outcome effectiveness by students

Evaluation the learning outcome effectiveness by students will be done as follow;

- Student evaluate the course by using lecturer assessment form through the online system of the university
  - Student evaluate the course by paper-based system

#### 2. Strategy for evaluation of teaching procedure

• Students evaluate the lecturer by web board, evaluate via online system, board interview, and observe the teaching procedure, evaluate the examination result, lecturers evaluate themselves

#### 3. Teaching improvement

After evaluated the teaching procedure, the improvement procedure will be performed by brainstorming and searching the data for improvement as follow;

- Contribute the brainstorm procedure, allow the students showing their opinions. The result of this process will be used for teaching improvement further
  - Seminar and workshop for teaching improvement

#### 4. Verification of student achievement

The curriculum has appointed the member of the verification of student achievement board which can verify the student achievement and the procedures are as follow

- Evaluate the assessment procedure of student learning outcome of the subject
- Random interview the student about the learning outcome result
- Meeting the board for consideration the precision of the examination

#### 5. Revision and planning the effectiveness of the subject

- Improvement of teaching procedure regarding the result of verification of student achievement

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### Curriculum Mapping that appears in Programme Specification TQF 2

● Major responsibility ○ Minor responsibility

Subject	í	1. Mor	al anc	d Ethio	С	2	2. Knowledge				3.Intellectual skill			4. Human relation			5. Mathematic analysis, communication and using information technology skill				6. Practicum				
	1.	1.	1.	1.	1.	2.	2.	2.	2.	3.	3.	3.	3.	4.	4.	4.	5.	5.	5.3	6.	6.	6.	6.	6.	6.
	1	2	3	4	5	1	2	3	4	1	2	3	4	1	2	3	1	2		1	2	3	4	5	6
Medical and Public Health	•	•	0	0	0	•	•	0	0	•	0	0	0	•	0	0	0	•	•	0	0	0	•	0	0
Terminology																									