

Module: Basic Research and Thesis Preparation
for Year 1 DES Students (2014-2015)

Course Coordinator: Dr Ith Pondara, Technical advisor: Dr Thomas Fassier

Year 1: Group 1

Date	Time	Topics	Lecturers	Room
Year 1: Introduction to thesis preparation and Study Design				
02-Mar-15	08h00-11h00	1 Introduction to the course (Including Pre-test)	Dr Ung Vibol	DES308
		2 Overview of thesis preparation		
		3 Thesis structure/template		
		4 Examples of thesis		
03-Mar-15	08h00-11h00	5 Measure of diseases and association/effect	Dr Ith Ponndara	DES308
04-Mar-15	08h00-11h00	6 Observational study and Experimental study	Dr Ith Ponndara	DES308
05-Mar-15	08h00-10h00	7 Critical review of literature	Dr Khim KeoVathanak	DES308
06-Mar-15	08h00-11h00	9 Search technique/strategies for available literature (computer lab)	Dr Aim Sothea/ Dr Thomas Fassier	Mediatheque
09-Mar-15	08h00-11h00	8 Using Endnote for references (Theory & Practice)	Dr Aim Sothea	Mediatheque
10-Mar-15	08h00-11h00	10 Group presentation (Literature search on a given subject plus critical review of one article)	Lecturers team	DES308

Year 1: Group 2

Date	Time	Topics	Lecturers	Room
Year 1: Introduction to thesis preparation and Study Design				
02-Mar-15	08h00-11h00	1 Introduction to the course (Including Pre-test)	Dr Ung Vibol	DES308
		2 Overview of thesis preparation		
		3 Thesis structure/template		
		4 Examples of thesis		
16-Mar-15	08h00-11h00	5 Measure of diseases and association/effect	Dr Ith Ponndara	DES308
17-Mar-15	08h00-11h00	6 Observational study and Experimental study	Dr Ith Ponndara	DES308
18-Mar-15	08h00-10h00	7 Critical review of literature	Dr Khim KeoVathanak	DES308
19-Mar-15	08h00-11h00	9 Search technique/strategies for available literature (computer lab)	Dr Aim Sothea/ Dr Thomas Fassier	Mediatheque
20-Mar-15	08h00-11h00	8 Using Endnote for references (Theory & Practice)	Dr Aim Sothea	Mediatheque
23-Mar-15	08h00-11h00	10 Group presentation (Literature search on a given subject plus critical review of one article)	Lecturers team	DES308

Year 1: Group 3

N°	Time	Topics	Lecturers	Room
Year 1: Introduction to thesis preparation and Study Design				
30-Mar-15	08h00-11h00	1 Introduction to the course (Including Pre-test)	Dr Ung Vibol	DES308
		2 Overview of thesis preparation		
		3 Thesis structure/template		
		4 Examples of thesis		
31-Mar-15	08h00-11h00	5 Measure of diseases and association/effect	Dr Ith Ponndara	DES308
01-Apr-15	08h00-11h00	6 Observational study and Experimental study	Dr Ith Ponndara	DES308
02-Apr-15	08h00-10h00	7 Critical review of literature	Dr Khim KeoVathanak	DES308
03-Apr-15	08h00-11h00	9 Search technique/strategies for available literature (computer lab)	Dr Aim Sothea/ Dr Thomas Fassier	Mediatheque
06-Apr-15	08h00-11h00	8 Using Endnote for references (Theory & Practice)	Dr Aim Sothea	Mediatheque
07-Apr-15	08h00-11h00	10 Group presentation (Literature search on a given subject plus critical review of one article)	Lecturers team	DES308

Year 1: Group 4

N°	Time	Topics	Lecturers	Room
Year 1: Introduction to thesis preparation and Study Design				
30-Mar-15	08h00-11h00	1 Introduction to the course (Including Pre-test)	Dr Ung Vibol	DES308
		2 Overview of thesis preparation		
		3 Thesis structure/template		
		4 Examples of thesis		
20-Apr-15	08h00-11h00	5 Measure of diseases and association/effect	Dr Ith Ponndara	DES308
21-Apr-15	08h00-11h00	6 Observational study and Experimental study	Dr Ith Ponndara	DES308
22-Apr-15	08h00-10h00	7 Critical review of literature	Dr Khim KeoVathanak	DES308
23-Apr-15	08h00-11h00	9 Search technique/strategies for available literature (computer lab)	Dr Aim Sothea/ Dr Thomas Fassier	Mediatheque
24-Apr-15	08h00-11h00	8 Using Endnote for references (Theory & Practice)	Dr Aim Sothea	Mediatheque
27-Apr-15	08h00-11h00	10 Group presentation (Literature search on a given subject plus critical review of one article)	Lecturers team	DES308

Teaching Methods

- Lecture

- Computer lab practices

Student Assessment

- Class attendance : 10%
- Post-test : 30%
- Group presentation : 60%

Note: Students need to attain at least 60% to pass this module.

