TQF. 3



☑ Bachelor's Degree

□ Master's Degree

## **Course Specification**

Course Code: DIB2208

Course Title: Research Methods

Credits: 3(2-2-5)

Programs: Digital International Business

Semester: 2 Academic Year: 2022

# College of Hospitality Industry Management Suan Sunandha Rajabhat University (CHM, SSRU)

## **Section 1 - General Information**

## 1. Course code and course title

Course code: DIB2208 Course title (English): Research Methods ชื่อวิชา (ภาษาไทย): วิธีวิจัย

## 2. Credits

3(2-2-5)

## 3. Curriculum and course category

Curriculums: Bachelor of Business Administration

Course Category:

General Education	Required Course
-------------------	-----------------

□ Elective Course □ Others: .....

### 4. Lecturer

Lecturer responsible for this course: Dr.Pongrapee Kaewsaiha Instructional course lecturer: Dr.Pongrapee Kaewsaiha

## 5. Contact

Room Number: 401 Email: pongrapee.ka@ssru.ac.th

### 6. Semester/Academic year

Semester: 2 Academic Year: 2022 Number of enrolled students: 5

## 7. Pre-requisite course

None

### 8. Co-requisite course

None

## 9. Learning center

CHM Building, Nakhon-Pathom Campus

## 10. Last date for preparing and revising this course

August 2022

## **Section 2 - Aims and Objectives**

### 1. Course aims

At the end of this course, students will reach the desired learning outcomes based on six domains, as mentioned in the curriculum specification (TQF2), as follows:

#### 1.1 Morals and ethics

- 1) The ability to deliver or to complete a required task at the appointed time,
- 2) The ability to comply with rules, regulations, moral and societal standards,
- 3) The awareness of ethics in digital international business decisions and actions.

#### 1.2 Knowledge

- 1) Obtain knowledge in business theories and concepts,
- 2) Analyze and solve real business practical problems and issues in the digital era,
- 3) Apply business knowledge integrated with other disciplines.

#### 1.3 Cognitive skills

- 1) The ability to gather, research, and summarize information and knowledge,
- 2) Self-studying and sharing information with others,
- 3) The ability to find appropriate solutions for real business issues.

### 1.4 Interpersonal skills and responsibility

- 1) The ability to learn for themselves and help group members to learn,
- 2) The ability to use the appropriate method for interpersonal communication and

#### discussion,

3) The ability to create business ideas and to have leadership skills.

#### 1.5 Numerical analysis, communication, and information technology skills

- 1) The ability to use basic ICT skills and apply them to daily life,
- 2) The ability to use statistical data to solve business problems,
- 3) The ability to use data analytics to analyze business issues.

### 2. Objectives for developing/revising course (Content/Learning Process/Assessment/ etc.)

To support student's knowledge and skills in 21<sup>st</sup>-century contexts.

## **Section 3 - Characteristics and Operations**

## 1. Course description

(English) Research questions formulating, reviewing the literature, quantitative and qualitative research methods, research process, sampling design, designing questionnaires, data collection and analysis, the use of software and Internet technologies to collect and analyze data, and research report writing.

(ไทย) การกำหนดคำถามวิจัย การทบทวนวรรณกรรม วิธีการวิจัยเชิงปริมาณและคุณภาพ กระบวนการวิจัย การสุ่มตัวอย่าง การสร้างแบบสอบถาม การรวบรวมและวิเคราะห์ข้อมูล การใช้ซอฟต์แวร์และเทคโนโลยีอินเทอร์เน็ต เพื่อรวบรวมและวิเคราะห์ข้อมูล และการเขียนรายงานการวิจัย

## 2. Time length per semester (Lecture/Practice/Self-study hours)

Lecture	Practice/ Field Work/Internship	Self-Study	Remedial Class
2 hours/week	2 hours/week	5 hours/week	-

## 3. Individual consulting and guidance

### Self-consulting at the lecturer's office:

Room Number 401, CHM Building, Nakhon-Pathom Campus

Mon., 9 AM – 4 PM

### Consulting via office telephone/mobile phone:

### Consulting via email:

pongrapee.ka@ssru.ac.th

### Consulting via social media platform:

Line

### Consulting via a web forum:

Web forum on the course page (Moodle LMS)

## Section 4 - Developing Students' Learning Outcomes

Expected students' learning outcomes are categorized into five domains, developed from curriculum specification (TQF2), as follows:

## 1. Morals and ethics

#### **1.1 Learning outcomes to be developed**

- 1) The ability to deliver or to complete a required task at the appointed time
- 2) The ability to comply with rules, regulations, moral and societal standards
- 3) The awareness of ethics in digital international business decisions and actions

#### **1.2 Teaching strategies**

- 1) Utilize assignments and projects to assess students' responsibility and morality
- 2) Provide examples of digital international business integrity in the classroom
- 3) Provide case studies that emphasize business ethics, digital ethics, and privacy

#### **1.3** Assessment & evaluation strategies

- 1) Use attendance and participation as means of evaluation
- 2) Use assignments to assess students' responsibility
- 3) Evaluate students regarding moral misconduct

## 2. Knowledge

#### 2.1 Learning outcomes to be developed

- 1) Obtain knowledge in business theories and concepts
- 2) Analyze and solve real business practical problems and issues in the digital era
- 3) Apply business knowledge integrated with other disciplines

#### 2.2 Teaching strategies

- 1) Use problem-based learning
- 2) Use cooperative learning techniques
- 3) Invite guest speakers or organize a field trip

#### 2.3 Assessment & evaluation strategies

- 1) Pop-quiz, midterm, and final examination
- 2) Term project
- 3) Class assignments

## 3. Cognitive skills

#### **3.1** Learning outcomes to be developed

- 1) The ability to gather, research, and summarize information and knowledge
- 2) Self-studying and sharing information with others
- 3) The ability to find appropriate solutions for real business issues

#### **3.2 Teaching strategies**

- 1) Assign group or individual projects
- 2) Assign group discussion or seminar
- 3) Provide problem-based learning tasks

#### 3.3 Assessment & evaluation strategies

- 1) Evaluate research report and presentation
- 2) Evaluate in-class activities using student involvement rubrics

## 4. Interpersonal skills and responsibilities

#### 4.1 Learning outcomes to be developed

- 1) The ability to gather, research, and summarize information and knowledge
- 2) Self-studying and sharing information with others
- 3) The ability to find appropriate solutions for real business issues

#### 4.2 Teaching strategies

- 1) Implement student center learning method and problem-based learning
- 2) Engage students in collaborative activities
- 3) Use cooperative learning techniques

### 4.3 Assessment & evaluation strategies

- 1) Assess students' participation in teamwork
- 2) Observe students' interpersonal communication and discussion
- 3) Evaluate students' business creativities and innovativeness from presentations or assignments

## 5. Numerical analysis, communication, and information technology skills

#### 5.1 Learning outcomes to be developed

- 1) The ability to use basic ICT skills and apply them to daily life
- 2) The ability to use statistical data to solve business problems
- 3) The ability to use data analytics to analyze business issues

#### **5.2** Teaching strategies

- 1) Assign activities that allow students to implement their ICT skills
- 2) Encourage students to use data analytics or statistics in assignments or projects conduction

#### 5.3 Assessment & evaluation strategies

- 1) Evaluate ability to use ICT skills from students' assignments
- 2) Evaluate ability to use statistic data implemented in assignments or projects
- 3) Evaluate ability to use data analytics software and/or application in their work and studies

#### **Remark:** The symbol • means "major responsibility."

The symbol  $\circ$  means "minor responsibility."

No symbol means "no responsibility."

## Section 5 - Lesson Plan and Assessment

## 1. Lesson plan

Week	Content	Teaching Management	Program/Teaching Strategies	Material/Media	Assessment	
1	Course Introduction	Online/	- Live meeting on DingTalk	- Presentation	- Attendance	
	- Course outlines	On-demand	- Students watch pre-recorded	- Pre-recorded	Record	
	- Grading criteria		videos	videos	- Homework	
	Chapter 1: Introduction		- Students rejoin the live meeting	- Notes		
	- Importance of research in business		for lesson wrap-up			
	- Basic Definitions		- (Homework) Students identify			
	- Basic & applied research		their fields of interest and			
	- Case studies		submit first drafts of research			
	- Defining research problems & keywords		problems/ keywords			
2	Chapter 2: Methodology	Online/	- Live meeting on DingTalk	- Presentation	- Attendance	
	- Quantitative & qualitative research	On-demand	- Students watch pre-recorded	- Pre-recorded	Record	
	- Survey, experiment, and mixed-method		videos	video	- Quiz	
			- Students attempt an online quiz	- Online quiz	- Assignment	
			- Students rejoin the live meeting	via MS Forms		
			for lesson wrap-up			
			- Finalize research problems			

Week	Content	Teaching Management	Ianagement Program/ reaching Strategies		Assessment
3	Chapter 3 Research design	Online/	- Live meeting on DingTalk	- Presentation	- Attendance
	- Research framework	On-demand	- Students watch pre-recorded	- Pre-recorded	Record
	- Population and sample		videos	video	- Quiz
	- Variables & hypotheses		- Students attempt an online quiz	- Online quiz	
			- Students rejoin the live meeting	via MS Forms	
			for lesson wrap-up		
4	- Data collection	Online/	- Live meeting on DingTalk	- Presentation	- Attendance
	- Planned data analysis	On-demand	- Students watch pre-recorded	- Pre-recorded	Record
			videos	video	- Assignment
			- Students rejoin the live meeting	- Worksheet	
			for practice		
5	Chapter 4 Literature review	Online/	- Live meeting on DingTalk	- Presentation	- Attendance
	- Searching scholarly papers on the	On-demand	- Students watch pre-recorded	- Pre-recorded	Record
	internet		videos	video	- Quiz
	- Evaluation of the data source quality		- Students analyze sample studies	- Online quiz	- Assignment
	- Synthesis matrix		- Students attempt an online quiz	via MS Forms	
			- Students rejoin the live meeting	- Worksheet	
			for lesson wrap-up		
			- (Homework) Finalize the		
			research problems		

Week	Content	Teaching Management	Program/Teaching Strategies	Material/Media	Assessment						
6	Chapter 5 Writing a research proposal	Online/	- Live meeting on DingTalk	- Presentation	- Attendance						
		On-demand	- Students watch pre-recorded	- Pre-recorded	Record						
			videos	video	- Assignment						
			- Students rejoin the live meeting	- Worksheet							
			for practice								
7	Individual consultant	Online/	- Live meeting on DingTalk	- Worksheet	- Activity						
		On-demand	- Students submit first drafts of		report						
			the research proposal		- Assignment						
8	Mid-term examination										
9 <b>Chapter 6</b> : Research instrument		Online/	- Live meeting on DingTalk	- Worksheet	- Attendance						
	- Developing and verifying research	On-demand	- Students practice developing an		Record						
	instrument		online questionnaire using MS		- Assignment						
	- Ethics in data collection		Forms								
10	Chapter 7: Performing data collection	Online/	- Students perform data	- Worksheet	- Activity						
		On-demand	collection		report						
11	Chapter 8: Data analysis	Online/	- Live meeting on DingTalk	- Worksheet	- Attendance						
		On-demand	- Students perform data analysis		Record						
			of collected data		- Assignment						

Week	Content	Teaching Management	Program/Teaching Strategies	Material/Media	Assessment
12	Chapter 9: Writing a research report	Online/	- Live meeting on DingTalk	- Presentation	- Attendance
		On-demand	- Students watch pre-recorded	- Pre-recorded	Record
			videos	video	- Assignment
			- Students rejoin the live meeting	- Worksheet	
			for practice		
13	Chapter 10: References	Online/	- Live meeting on DingTalk	- Presentation	- Attendance
		On-demand	- Students watch pre-recorded	- Pre-recorded	Record
			videos	video	- Assignment
			- Students rejoin the live meeting	- Worksheet	
			for practice		
14 - 15	- Finishing a research report	Online/	- Students finish research reports	- Presentation	- Activity
	- Record a presentation	On-demand	- Students record presentations as	- Pre-recorded	report
			video files and submit	video	- Final report
					and
					presentation
16 - 17	- Respond to questions	Online/	- Students respond to questions	- Question	- Activity
	- Finalize the research report	On-demand	raised by a committee	sheets	report
			- Students finalize research		
			reports		

Learning Outcomes	Assessment Activities	Schedule (Week)	Proportion for Assessment (%)
1.1, 1.2, 1.3	<ol> <li>Attendance record</li> <li>Activity report</li> </ol>	1-17	10
2.1, 2.2, 2.3	1) Quiz	2, 3, 5	10
	2) Examination	8	20
3.1, 3.2, 3.3	1) Final report	14-17	20
4.1, 4.2, 4.3	2) Final presentation	1+-1/	20
5.1, 5.2, 5.3	Assignment	4-7, 9, 11-13	20

## 2. Learning assessment plan

## **Section 6 - Learning and Teaching Resources**

## 1. Required textbooks and materials

Course materials provided by the lecturers

## 2. Documents and important information

Documents suggested by the lecturers

## 3. Recommended resources for extra study

Information retrieved from search engines (e.g., Google Scholar)

## **Section 7 - Course Evaluation and Revising**

## 1. Strategies for evaluation of course effectiveness by students

Students will complete the evaluation form for the instructor and guest speaker after the end of the course.

## 2. Strategies for course evaluation by the lecturer

The lecturer observes the class and collects immediate feedback from students.

### 3. Teaching revision

The lecturer revises the teaching and learning process based on the questionnaire results.

### 4. Feedback for achievement standards

CHM administration committees collects data and analyzes students' academic performance each semester.

## 5. Methodology and planning for course review and improvement

Revise the curriculum, teaching methods, and learning methods by referring to the evaluation results from those involved. Meetings will be held to review the course's effectiveness and improve the curriculum.

Course	1. Morals and Ethics			2. K	2. Knowledge			3. Cognitive Skills		4. Interpersonal Skills and Responsibility		5. Numerical Analysis, Communication, and Information Technology Skills			
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
DIB2208 Research Methods	•	0	0	0	0	•	•	0	0	•	•	0	0	0	•

## **Curriculum Mapping Illustrating the Distribution of Program Standard Learning Outcomes to Course Level**

**Remark:** The symbol • means "major responsibility."

The symbol  $\circ$  means "minor responsibility."

No symbol means "no responsibility."

Expected learning outcomes are combined for all types of instructional activities.