

# **TQF.5 Course Report**

Course	Code :	IHH 3310

**Course Title :** Seminar in Hotel Innovation and Trends

**Credits :** 3 (3-0-6)

Semester /Academic Year : 2/2022 (2565)

- Students : Bachelor of Arts Program in Hotel Management (Hotel Innovation Major)
- Lecturer(s): Dr.Nuntana Ladplee

The College of Hospitality Industry Management International Program Suan Sunandha Rajabhat University

# **Course Report**

Institution : Suan Sunandha Rajabhat University Campus/Faculty/Department : The College of Hospitality Industry Management International Program

# Section 1: General Information

1. Course Code and Title :

IHH 3310 : Seminar in Hotel Innovation and Trends

2. Pre-requisite (if any) : None

# 3. Faculty Member(s) Teaching the Course and Sections

Hotel Management (Hotel Innovation Major)

**Sections:** Tuesday 13.00-16.00 **Room No.** 301

# 4. Semester and Academic Year

Semester 2, Academic Year 2022 (2565)

# 5. Venue

The College of Hospitality Industry Management (International Program), Nakhon Pathom Campus, Suan Sunandha Rajabhat University

# Section 2 : Actual Teaching Hours Compared with Teaching Hours Specified in the Teaching Plan

Topics	No. of teaching hours in the plan	No. of actual teaching hours	Reason(s) (in case the discrepancy is more than 25%)
Course Syllabus & Introduction	3	3	None
Chapter 1 Introduction to MICE	3	3	None
Chapter 2 Seminar Activities and Planning	3	3	None
Chapter 3 Current Seminar Trends	3	3	None
Chapter 4 Conduct "Online Seminar" Group Assignment	3	3	None
Chapter 5 Innovation	3	3	None
Midterm Examination	3	3	None
Practical Training in a hotel	24	24	None
Final Examination	3	3	None
Total	48	48	

# 1. Number of actual teaching hours compared with the teaching plan

# 2. Topics that couldn't be taught as planned

Topics that couldn't be taught (if any)	Significance of the topics that couldn't be taught	Compensation
None	None	None

<b>Domains of Learning</b>	Teaching methodology	Effici	encv	Setback during teaching
outcomes	and activities in class	Yes	No	and Suggestions
<b>1.Ethics and Morals</b> 1.1 To have ethical behavior (personal responsibility and corporate responsibility) and moral reasoning 1.2 To maintain punctuality	<ul> <li>Students' participation in answering questions, analyzing and discussion problems in class.</li> <li>Assess from student attendance in class, student behavior and hand in work assigned on time</li> </ul>	$\checkmark$		Some students have a habit of plagiarism when doing the individual assignment. Therefore, lecturer needs to explain about the form of plagiarism, consequences, and how to avoid it.
2.Knowledge 2.1 To analyze the case studies by implementing the decoration and tools 2.2 To determine evidence of creative thinking 2.3 To develop problem solving and decision making skills	<ul> <li>Lecture use visual tools to help students understand more</li> <li>Group discussion about relevant case studies</li> <li>Self study by using internet or e-learning</li> </ul>	$\checkmark$		Some students have limited ability to communicate in English. Thus, lecturer needs to explain some terms by using easier words.
<b>3.Cognitive Skills</b> 3.1 To use thought process in problem solving such as comprehension, reasoning, interpreting, analyzing and synthesizing	Individual activities sheets	$\checkmark$		Students need more practice in English writing skills and assign case study to analyse
4. Interpersonal Skills and Responsibilities 4.1 To examine the roles of interpersonal skills and responsibility as an aspect of work ethic	-Group discussion -Students evaluate their interpersonal skills and group responsibilities	$\checkmark$		Some students are so shy to speak English when discuss case study in- group. Thus, lecturer needs to encourage them to speak English.

# 3. Effectiveness of the teaching methods specified in the Course Specification

5.Numerical			
Analysis,	-Lecture by using data and		
Communication and	information and explain to		Most students use only
Information	students		power point to present
<b>Technology Skills</b>	-Students present their		their projects. Therefore,
5.1 To analyze the	group projects by using		lecturer needs to
data, formulate cause	multi-media		encourage students to use
and effect	-Students use information	$\checkmark$	other types of multi-
relationships and	technology to search data		media and technologies.
demonstrate critical	and information on		
thinking skill in order	internet		
to make informed			
decisions.			

# 4. Suggestions for Improving Teaching Methods

Students may have more practice in analysis skills therefore lecturer will assign more case study for them.

# Section 3: A Summary of Teaching and Learning Result

- 1. Number of students registered for the course: 4 students
- 2. Number of students at the end of the semester: 4 students
- 3. Number of students who withdrew from the course: -
- 4. Distribution of scores level (grade)

Student's score as percentage	Grade	Total	Percentage
86 - 100	Α	4	100
82 - 85	А-	0	0
78 - 81	<b>B</b> +	0	0
74 – 77	В	0	0
70 – 73	В-	0	0
66 - 69	C+	0	0
62 - 65	С	0	0
58 - 61	C-	0	0
54 - 57	D+	0	0
50 - 53	D	0	0
46 - 49	D-	0	0
0-45	F	-	-
	Ι	-	-
	W	-	-

# 6. Discrepancies in the evaluation plan specified in the Course Specification

#### 6.1 Discrepancy in evaluation time frame

Details of Discrepancy	Reasons
-	-

Reasons
-

# 7. Verification of students' achievements

Verification Method(s)	Verification Result(s)
<b>7.1 Quantitative Assessment Standards "Validity"</b> Assessment of a student's knowledge and skills usually results in an empirical 'indicant' i.e. a number (mark) or a grade that represents the knowledge and skills being assessed. Validity refers to the extent to which the indicant measures what it claims to measure. Also, designing assessments is critical which allow students to demonstrate their achievement of the learning outcomes.	- Students' achievements can be properly measured by using this method.
<b>7.2 Presentation</b> Presentations are usually made orally to a class on a prepared topic and may include the use of presentation aids such as PowerPoint, handouts or audiovisuals. This assessment is undertaken individually or as a group. Presentations take different forms such as role plays, facilitating group activities, debating, presenting a product, question and answer time, and formal speeches.	- Students' achievements can be properly measured by using this method.
<b>7.3 Project</b> Projects are an extended piece of work involving inquiry based activities. Some project may by small or large, undertaken by individuals or in groups and have outcomes such as a report, design, art work, working product. In addition, describing the task and its requirements clearly in writing. Allowing time in class for discussion and clarification is also needed. It must provide clear criteria for assessment when the task is set.	- Students' achievements can be properly measured by using this method.

# Section 4 : Problems and Impacts

1. Leaching and learning resources	
<b>Teaching Problems:</b>	Impacts on students' learning :
None	None
Learning Resources Problems: None	Impacts on students' learning : None

# 1. Teaching and learning resources

#### 2. Administration and organization

Problems from administration	Impacts on students' learning
None	None
Problems from organization	Impacts on students' learning
None	None

#### **Section 5 : Course Evaluation**

#### 1. Results of course evaluation by students

- 1.1 Important comments from evaluation by students None
- 1.2 Faculty members' opinions on the comments in 1.1 None

#### 2. Results of course evaluation by other evaluation methods

- 2.1 Important comments from evaluation by other evaluation methods None
- 2.2 Faculty members' opinions on the comments in 2.1 None

#### Section 6 : Improvement Plan

# 1. Progress of teaching and learning improvement recommended in the previous Course Report

Improvement plan proposed in	Results of the plan implementation
Semester 2	(In case no action was taken nor
Academic year 2021	completed, reasons must be provided.)
None	None

#### 2. Other improvements (None)

#### 3. Suggestions for improvement for Next Semester 2 Academic year 2023

Suggestions	Time Frame	Responsible person
None	None	

# 4. Suggestions of faculty member(s) responsible for the course (None)

# Responsible Faculty Member/Coordinator: Aj.Nuntana Ladplee

Vunteurfille

Signature

Submission Date 24<sup>th</sup> May 2023

Chairperson/Program Director:	
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Signature..... Receipt Date .....