

TQF.3

✓ Bachelor's Degree

☐ Master's Degree

# **Course Specification**

Course Code: TRM 2206 Course Title: Information Technology for Tourism and Hotel Credits: 3 (3-0-6)

Program: Tourism Management International College Suan Sunandha Rajabhat University (SSRUIC)

Semester: 1 Academic Year: 2019

# **Section 1 General Information**

1. Code and Course Title	:							
Course Code: Course Title (English):	TRM 2206 Information	Technology for Tourism and						
	Hotel							
Course Title (Thai):	-							
<ol> <li>Credits: 3 (3-0-6)</li> <li>Curriculum and Cours</li> </ol>	se Category	y <b>:</b>						
3.1 Curriculum:	Bachelor of	Arts, Program in Tourism						
Management, International Col	lege							
3.2 Course Category:								
☐ General Educat	ion	☑ Required Course						
☐ Elective Course	2	☐ Others						
4. Lecturer Responsible f	for Course	and Instructional						
Course Lecturer (s):								
4.1 Lecturer Responsible	for Course:	Miss Yanika Chuentako						
4.2 Instructional Course	Lecturer(s):	Miss Yanika Chuentako						
5. Contact/Get in Touch								
Room Number 306	Tel. 092-74	5-5979						
E-mail yanika.ch@ssru.a	ecturer Responsible for Course and Instructional rse Lecturer (s):  4.1 Lecturer Responsible for Course: Miss Yanika Chuentako 4.2 Instructional Course Lecturer(s): Miss Yanika Chuentako ontact/Get in Touch Room Number 306 Tel. 092-745-5979 E-mail yanika.ch@ssru.ac.th							
6. Semester/ Year of Stud	$\mathbf{y}$							
6.1 Semester: 1 Year of S	Study 2019							
6.2 Number of the studer	Credits: 3 (3-0-6) Curriculum and Course Category:  3.1 Curriculum: Bachelor of Arts, Program in Tourism nagement, International College  3.2 Course Category:  ☐ General Education ☐ Required Course ☐ Elective Course ☐ Others  Lecturer Responsible for Course and Instructional arse Lecturer (s):  4.1 Lecturer Responsible for Course: Miss Yanika Chuentako 4.2 Instructional Course Lecturer(s): Miss Yanika Chuentako Contact/Get in Touch Room Number 306 Tel. 092-745-5979 E-mail yanika.ch@ssru.ac.th Semester/ Year of Study  6.1 Semester: 1 Year of Study 2019  6.2 Number of the students enrolled 10 students							
7. Pre-requisite Course (I	f any)							
None								
8. Co-requisite Course (If	any)							
1	• /							

None

#### 9. Learning Location

Building: SSRUIC Room Number: 211

#### 10. Last Date for Preparing and Revising this Course:

Date 20 Month December Year 2019

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

#### 1. Course Aims

At the end of this course, the student will reach to five domains in the following areas of performance:

#### 1.1 Morals and Ethics

- (1) Be aware of values and morality, ethics, generosity, integrity and honesty as well as be able to solve critical problems and disputes;
- (2) Have positive attitudes towards service careers;
- (3) Be able to lead and follow group members, work in team and be a role model for others; and
- (4) Have self-discipline, be punctual, responsibility to self, profession and society.

#### 1.2 Knowledge

- (1) Have up-to-date knowledge in the management and operation of businesses in the tourism industry both theories and practices widely, systematically and internationally.
- (2) Have integrated knowledge in other related disciplines.
- (3) Have knowledge and understanding in research process and techniques, which will be benefit in solving problems and adding up to the knowledge in the career.

#### 1.3 Cognitive Skills

- (1) Be able to analyze the causes of problems and conflicts as well as be able to solve problems systematically and find out proper solutions to the problems;
- (2) Be able to apply both theoretical and practical knowledge into real-life training and work experience appropriately in accordance with situations; and
- (3) Be able to apply innovation and knowledge

#### 1.4 Interpersonal Skills and Responsibility

- (1) Have responsibility for individual and group assignments as well as be able to help and facilitate others in solving problems; and
- (2) Be responsible for the improvement of self-academic learning and the profession continuously.

# 1.5 Numerical Analysis, Communication and Information Technology Skills

- (1) Be competent in using both Thai and foreign languages in listening, speaking, reading, writing and summarizing the main points effectively;
- (2) Be able to communicate with foreigners effectively in the appropriate contexts;
- (3) Be able to use technology to communicate and present effectively; and
- (4) Be able to apply statistical or mathematical knowledge in analyzing and interpreting the data.

# 2. Objectives for Developing / Revising Course (content / learning process / assessment / etc.)

According to TQF (Thailand Quality Framework: HEd.) with the standards of professional knowledge and experience for General Education Courses, undergraduate students program in Tourism Management Program should have essence of knowledge in the developing of Information and Technology in Tourism Management as well as having an ability to apply the lessons with case studies and in actual work. The purpose of improving this course is to meet with the requirement of ASEAN Common Competency Standards for tourism professionals in which there are some minor adjustments for example course description and curriculum mapping. More details were added to the course description of this course in order to cover the principles of information and technology for tourism management, hotel and restaurant.

### **Section 3 Characteristics and Operation**

#### 1. Course Outline

(English) Concepts, theories, and guidelines in the application of information technology system for the management and operation of hospitality businesses, benefits and impacts of the application of information technology in the business, using information technology in a secure and ethical manner, the use of Global Distribution System (GDS) and Property Management System in tourism, hotel, and restaurant businesses, practice is included.

# 2. Time Length per Semester (Lecture – hours / Practice – hours / Self Study – hours)

Lecture (hours)	Remedial Class (hours)	Practice/ Field Work/ Internship (hours)	Self Study (hours)
48	-	90	Upon request

# 3. Time Length per Week for Individual Academic Consulting and Guidance

(The lecturer responsible for course identifies the information, for example, 1 hour / week)

- 3.1 Self consulting at the lecturer's office: Room Number 306
  Building SSRUIC International College (Nakhonpathom
  Education Center/SSRU)
- 3.2 Consulting via office telephone/mobile phone: 092-745-5979
- 3.3 Consulting via E-Mail: yanika.ch@ssru.ac.th
- 3.4 Consulting via Social Media (Line): yanika.cee
- 3.5 Consulting via Computer Network (Internet/Web board) : Teacher website: www.teacher.ssru.ac.th/yanika\_ch

# Section 4 Developing Student's Learning Outcomes 1. Morals and Ethics

#### 1.1 Morals and Ethics to be developed

- (1) Be aware of values and morality, ethics, generosity, integrity and honesty as well as be able to solve critical problems and disputes;
- (2) Have positive attitudes towards service careers;
- (3) Be able to lead and follow group members, work in team and be a role model for others; and
- (4) Have self-discipline, be punctual, responsibility to self, profession and society.

#### 1.2 Teaching Strategies

- (1) Provide examples on ethical and moral behavior in classroom such as the issue of plagiarism in doing assignments;
- (2) Provide case studies that explain ethics in careers in the tourism industry; and
- (3) Be strict with classroom attendance and participation, classroom rules, students' uniform that have to be complied with the university rules and regulations.

#### 1.3 Assessment Strategies

- (1) Class attendance, class participation, and behavior in class;
- (2) On-time submission of report and assignments and their quality; and
- (3) Students' contribution on group assignments.

#### 2. Knowledge

#### 2.1 Knowledge to be developed

- (1) Have up-to-date knowledge in the management and operation of businesses in the tourism industry both theories and practices widely, systematically and internationally.
- (2) Have integrated knowledge in other related disciplines.
- O (3) Have knowledge and understanding in research process and techniques, which will be benefit in solving problems and adding up to the knowledge in the career.

#### 2.2 Teaching Strategies

- (1) Use problem-based learning
- (2) Use cooperative learning strategies
- (3) Use case studies
- (4) Invite guest speakers who are experts in the field of tourism management to give special lectures.

#### 2.3 Assessment Strategies

- (1) Quizzes
- (2) Midterm and final examination
- (3) Assignments

#### 3. Cognitive Skills

#### 3.1 Cognitive Skills to be developed

- (1) Be able to analyze the causes of problems and conflicts as well as be able to solve problems systematically and find out proper solutions to the problems;
- O (2) Be able to apply both theoretical and practical knowledge into real-life training and work experience appropriately in accordance with situations; and
- (3) Be able to apply innovation and knowledge

#### 3.2 Teaching Strategies

- (1) Use problem-based learning
- (2) Use cooperative learning strategies
- (3) Use case studies
- (4) Invite guest speakers who are experts in the field of tourism management to give special lectures.

#### 3.3 Assessment Strategies

- (1) Quizzes
- (2) Midterm and final examination
- (3) Assignments

#### 4. Interpersonal Skills and Responsibilities

#### 4.1 Interpersonal Skills and Responsibilities to be developed

- (1) Have responsibility for individual and group assignments as well as be able to help and facilitate others in solving problems; and
- (2) Be responsible for the improvement of self-academic learning and the profession continuously.

#### 4.2 Teaching Strategies

- (1) Group assignments
- (2) Use cooperative learning strategies
- (3) Field trips

#### 4.3 Assessment Strategies

- (1) Students' contribution and behavior in group assignments
- (2) Class presentation

### 5. Numerical Analysis, Communication and Information Technology Skills

# 5.1 Numerical Analysis, Communication and Information Technology to be developed

- (1) Be competent in using both Thai and foreign languages in listening, speaking, reading, writing and summarizing the main points effectively;
- (2) Be able to communicate with foreigners effectively in the appropriate contexts;
- (3) Be able to use technology to communicate and present effectively; and
- (4) Be able to apply statistical or mathematical knowledge in analyzing and interpreting the data.

#### **5.2 Teaching Strategies**

- (1) Provide assignments that require students to use numerical analysis skills and knowledge.
- (2) Provide assignments that require students to use information technology skills and knowledge.
- (2) Use e-learning.
- (3) Use group discussions.
- (4) Use oral presentation for practicing communication skill.

#### **5.2** Assessment Strategies

- (1) Assignments
- (2) Project report and presentation
- (3) Observation technique for students' uses of English and/or other language (s) during students' discussions among each other and with lecturers as well as during presentations in front of the classes.
- (4) Midterm and final examinations

#### 6. Other Domain

**Remark:** Symbol ● means 'major responsibility'

Symbol o means 'minor responsibility'

No symbol means 'no responsibility'

The above symbols were shown in 'Curriculum Mapping' of TQF 2. (Program Specification)

# **Section 5 Lesson Plan and Assessment**

## 1. Lesson Plan

	T. Lesson Flan		<b>Learning Activities</b>	
Week	Topic/Outline	Periods	and Medias	<b>Lecturer</b> (s)
1	Topic 1	3 hours	Direct Instruction	Miss Yanika
	Introduction to		• E-learning	
	<b>Information Technology</b>		• Pre-Class quiz	
	• IT jargons		Group Discussion	
	<ul> <li>Current situation for</li> </ul>		_	
	Information			
	Technology			
	<ul> <li>Future situation for</li> </ul>			
	Information			
	Technology			
2	Topic 2	3 hours	• PBL	Miss Yanika
	Introduction to		• Direct instruction	
	Information System (IS)		• Case study	
	and Information		• Exercise	
	Technology (IT)		• E- learning	
	• ICT revolution			
	<ul> <li>Digital economy</li> </ul>			
	<ul> <li>Digital enterprise</li> </ul>			
	• eTourism versus ICT			
	• IT versus IS			
3	Topic 3	3 hours	• PBL	Miss Yanika
	Data management, data		• Direct instruction	
	center and business		• Case study	
	intelligence		discussion	
	• Sources of data,		• Exercise	
	collection, and quality		• E- learning	
	• DBMS			
	<ul> <li>Database applications</li> </ul>			
	• Conceptual, logical,			
	and physical data			

Week	Topic/Outline	Periods	Learning Activities and Medias	Lecturer(s)
	Topic 3 Data	3 hours	• PBL	Miss Yanika
	management, data		• Direct instruction	
	center and business		• Case study	
	intelligence (cont.)		discussion	
	<ul> <li>Internet and Data</li> </ul>		• Exercise	
	Management		• E- learning	
	<ul> <li>eCRM and ERP</li> </ul>			
4	Topic 4	3 hours	• PBL	Miss Yanika
	Telecommunications		• Direct instruction	
	and networks		• Case study	
	<ul> <li>Characteristic and</li> </ul>		discussion	
	standard of networks		• Exercise	
	<ul> <li>Describe wireless,</li> </ul>		• E- learning	
	and mobile network			
	• Explain the impacts			
	of collaboration on			
	business performance			
	• ICT applications in			
	tourism			
	<ul> <li>Telecommunications</li> </ul>			
	and applications			
5	Topic 5	3 hours	• PBL	Miss Yanika
	<b>Computer Reservation</b>		• Direct instruction	
	System (CRS) and		• Case study	
	<b>Global Distribution</b>		discussion	
	System (GDS)   01		• Exercise	
	<ul> <li>CRS and GDS for</li> </ul>		• E- learning	
	Travel Agencies		8	
6	Topic 5	3 hours	• PBL	Miss Yanika
	<b>Computer Reservation</b>		• Direct instruction	
	System (CRS) and		• Case study	
	<b>Global Distribution</b>		discussion	
	System (GDS)   02		• Exercise	
	<ul> <li>CRS and GDS for</li> </ul>		• E- learning	
	Tour Operators			

Week	Topic/Outline	Periods	Learning Activities and Medias	Lecturer(s)
7	Topic 6 Cloud computing and applications  • Concepts of cloud	3 hours	<ul><li>PBL</li><li>Direct instruction</li><li>Case study discussion</li></ul>	Miss Yanika
	<ul> <li>Cloud and business applications</li> <li>Cloud and the vision of future</li> <li>Cloud and social impacts</li> </ul>		<ul><li>Exercise</li><li>E- learning</li></ul>	
8	1	Midterm	Examination	
9	Topic 7 Introduction to E- Commerce/ e-Tourism	3 hours	<ul> <li>PBL</li> <li>Direct instruction</li> <li>Case study discussion</li> <li>Exercise</li> <li>E- learning</li> </ul>	Miss Yanika

Week	Topic/Outline	Periods	Learning Activities and Medias	Lecturer(s)
10	Topic 8	3 hours	• PBL	Miss Yanika
	Demand and Supply in		• Direct instruction	
	e-Tourism		• Case study	
	<ul> <li>eHospitality</li> </ul>		discussion	
	<ul> <li>eTour Opearators</li> </ul>		• Exercise	
	eTravel Agencies		• E- learning	
	<ul> <li>Social impact,</li> </ul>			
	Privacy, and Ethical			
	• Issues in Information			
	Systems and the			
	Internet			
11	Topic 8	3 hours	• PBL	Miss Yanika
	<b>Demand and Supply in</b>		Direct instruction	
	e-Tourism   02		• Case study	
	• Threats, virus, spam,		discussion	
	malware		Exercise	
	Computer crime		• E- learning	
	<ul> <li>Ethical issue in</li> </ul>			
	Information systems			
	<ul> <li>Prevention in</li> </ul>			
	computer-related			
	crime			
12	Topic 9	3 hours	Direct instruction	Miss Yanika
12	Information Technology	3 Hours	Group discussion	Wiiss Tanika
	in Operation		_	
	Management in		• E- learning	
	Tourism			
	Tourism distribution			
	Digital tourism			
	organization			
	Internet based			
	eTourism			
	• Partner systems			
	- 1 artiful systems			

Week	Topic/Outline	Periods	Learning Activities and Medias	Lecturer(s)
13	Topic 10	3 hours	• PBL	Miss Yanika
	eTravel Agencies		• Direct instruction	
	Travel agency		• Case study	
	structures		discussion	
	• IT for leisure travel		• Exercise	
	<ul> <li>Internet and travel agencies</li> </ul>		• E- learning	
	• The future of travel			
	agencies			
14	Topic 11 eTour	3 hours	• PBL	Miss Yanika
	Operators		• Direct instruction	
	<ul> <li>Tour functions and</li> </ul>		• Case study	
	structures		discussion	
	<ul> <li>Travel network</li> </ul>		• Exercise	
	employment		• E- learning	
	<ul> <li>Tour operators</li> </ul>			
	• The future of tour			
	operators			
15	Topic 12 eHospitality	3 hours	• Direct instruction	Miss Yanika
	<ul> <li>Accommodation</li> </ul>		• Case study	
	establishment		discussion	
	Strategic role for		• Exercise	
	hotels		• E- learning	
	Accommodation			
	properties			
	• The future of			
1.5	eHospitality			
16	Topic 14	3 hours	• Presentation	Miss Yanika
	Presentation by Use of		• E-learning	
1.7	Graphic Design Tools	F: 1 F		
17		Final E	xamination	

# 2. Learning Assessment Plan

	Learning Outcome	Assessment Activities	Time Schedule (Week)	Proportion for Assessment (%)
1	Morals and Ethics	(1) Class	Throughout	10%
	(1) Be aware of values and	attendance,	the semester	
	morality, ethics,	class		
	generosity, integrity and	participation,		
	honesty as well as be able	and behavior		
	to solve critical problems	in class;		
	and disputes;	(2) On-time		
	(2) Have positive attitudes	submission of		
	towards service careers;	report and		
	(3) Be able to lead and follow	assignments		
	group members, work in	and their		
	team and be a role model	quality; and		
	for others; and	(3) Students'		
	(4) Have self-discipline, be	contribution		
	punctual, responsibility to	on group		
	self, profession and	assignments.		
	society.			
2	Knowledge	(1) Quizzes	Week 8:	20%
	(1) Have up-to-date	(2) Midterm and	Midterm	30%
	knowledge in the	final	Exam,	
	management and	examination	Week 18:	
	operation of businesses in	(3) Assignments	Final Exam	
	the tourism industry both			
	theories and practices			
	widely, systematically			
	and internationally.			
	(2) Have integrated			
	knowledge in other			
	related disciplines.			
	(3) Have knowledge and			
	understanding in research			
	process and techniques which will be benefit in			
	solving problems and			
	adding up to the			
	knowledge in the career.			

	Learning Outcome	Assessment Activities	Time Schedule (Week)	Proportion for Assessment (%)
3	Cognitive Skills  (1) Be able to analyze the causes of problems and conflicts as well as be able to solve problems systematically and find out proper solutions to the problems;  (2) Be able to apply both theoretical and practical knowledge into real life training and work experience appropriately in accordance with situations; and  (3) Be able to apply innovation and knowledge from other related academic fields in developing working skills.	(1) Quizzes (2) Midterm and final examination (3) Assignments	Throughout the semester	20%
4	Interpersonal Skills and Responsibilities  (1) Have responsibility for individual and group assignments as well as be able to help and facilitate others in solving problems; and  (2) Be responsible for the improvement of selfacademic learning and the profession continuously.	(1) Students' contribution and behavior in group assignments (2) Class presentation	Throughout the semester	15%

	Learning Outcome	Assessment Activities	Time Schedule (Week)	Proportion for Assessment (%)
5	Numerical Analysis,	(1)Assignments	Throughout	5%
	Communication and	(2) Project report	the semester	
	Information Technology	and		
	Skills	presentation		
	(1) Be competent in using	(3) Observation		
	both Thai and foreign	technique for		
	languages in listening,	students' uses		
	speaking, reading,	of English		
	writing and summarizing	and/or other		
	the main points	language (s)		
	effectively;	during		
	(2) Be able to communicate	students'		
	with foreigners	discussions		
	effectively in the	among each		
	appropriate contexts;	other and with		
	(3) Be able to use technology	lectures as well		
	to communicate and	as during		
	present effectively; and	presentations in		
	(4) Be able to apply	front of class.		
	statistical or	(4) Midterm and		
	mathematical knowledge	final		
	in analyzing and	examinations		
	interpreting the data.			

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

#### 1. Textbook and Main Documents

- eTourism : *Information Technology for Strategic Tourism Management*, by Dimitrios Buhalis – FT Prentice Hall – 2003
- Information Technology Management: *Transforming Organizations in the Digital Economy 7Ed*, John Wiley, by Efraim Turban and Linda Volonino, 2010 ISBN: 978-0-470-40032-6, paperback 648 pages
- Principles of Information Systems by Ralph Stair and George Reynolds 11Edition – Cengage Learning – 2014
- 2. Important Documents for Extra Study
- **3. Suggestion Information (Printing Materials/Website/CD/Others)**

-

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

#### 1. Strategies for Course Evaluation by Students

- 1.1 Using survey questions to collect information from the students' opinions to improve the course and enhance the curriculum. The topics include:
  - (1) Content objectives
  - (2) The instructional materials
  - (3) The learning methods and assessment
  - 1.2 Observing students' behavior in classroom.
  - 1.3 Using students' suggestion during classroom.

#### 2. Strategies for Course Evaluation by Lecturer

- 2.1 Lecturers team observes the class and discuss the results as follow:
  - (1) The lecturer is well prepared for class sessions.
  - (2) The lecturer answers questions carefully and completely.
  - (3) The lecturer uses examples to make the materials easy to understand.
  - (4) The lecturer stimulates interest in the course.
  - (5) The lecturer made the course material interesting.
  - (6) The lecturer is knowledgeable about the topics presented in this course.
  - (7) The lecturer treats students respectfully.
  - (8) The lecturer is fair dealing with students.
  - (9) The lecturer makes students feel comfortable about asking questions.
  - (10) Course assignments are interesting and stimulating.
  - (11) The lecturer uses technology to enhance learning in the classroom.
- 2.2 The director/ head of program construct assessment items to evaluate four dimensions of lecturer's competencies: teaching skills, organization and presentation of materials, management of the learning environment, and teaching attitudes.

#### 3. Teaching Revision

Lecturer revises teaching/learning process based on the results from the students' survey questions, the lecturer team's observation, and classroom research.

#### 4. Feedback for Achievement Standards

International College Administrator Committee monitors the assessment process and grading.

#### 5. Methodology and Planning for Course Review and Improvement

- 5.1 Revise and develop course structure and process every three years.
- 5.2 Assign different lecturers teach this course to enhance students' performance.

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

1. Mor		. Mora	Morals and 2. Knowledge		3. Cognitive Skills			4.		5. Numerical Analysis,			6.Other						
	Ethics s								Interpe	ersonal	Co	mmun	ication	and	Do	main			
Courses												Sk	ills		Infor	mation	l	ie.Le	earning
											ar	nd		Techi	nology	•	Mana	gement	
											Respon	sibility		Sk	ills		Sl	kills	
Course Category Required Course		Major Responsibility								<ul> <li>Minor Responsibility</li> </ul>									
	1	2	3	4	1	2	3	1	2	3	1	2	1	2	3	4	1	2	3
Course Code TRM 2206																			
Course Title Information	0	0	0	•	•	•	0	0	0	•	•	0	•	•	•	0	-	-	- '
Technology for Tourism and Hotel																			