

TQF.3

☑ Bachelor's Degree

☐ Master's Degree

Course Specification

Course Code: HIR3306

Course Title: International and Thai Cuisine Preparation

Credits: 3(3-0-6)

Program: Bachelor of Arts in Hotel Management

(Restaurant Business)

International College, Suan Sunandha Rajabhat University (SSRUIC)

Semester: 1 Academic Year: 2020

Section 1 General Information

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Course Code: HIR3306

Course Title (English): International and Thai Cuisine Preparation

Course Title (Thai): การจัดเตรียมอาหารนานาชาติ และอาหารไทย

2. Credits: 3(3-0-6)

3. Curriculum and Course Category:

- 3.1 Curriculum: Bachelor of Arts in Hotel Management
- 3.2 Course Category:

☐ General Education	⊠ Required Course					
☐ Elective Course	☐ Others					

4. Lecturer Responsible for Course and Instructional

Course Lecturer (s):

- 4.1 Lecturer Responsible for Course: Mr. Watcharawish Permsinphantong
- 4.2 Instructional Course Lecturer(s): Mr. Watcharawish Permsinphantong

5. Contact/Get in Touch

Room Number: 306 Tel. 034 964 946 Ext. -

E-mail: p.watcharawish@gmail.com

6. Semester/ Year of Study

6.1 Semester: 1/2020 Year of Study: 2019 (RB61)

6.2 Number of the students enrolled: 10

7. Pre-requisite Course (If any)

None

8. Co-requisite Course (If any)

None

9. Learning Location

International College, Nakhon Pathom Education Center

Room Number: 301

10. Last Date for Preparing and Revising this Course:

Date 15 August 2020

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 hospitality 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 problem; and
- (3) Be able to apply innovation and knowledge from other related academic fields in developing working skills.

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 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.) for Requirement courses, undergraduate students should have opportunity to master learning in nature of person, think logically, good communication, realize morals and ethics, realize Thai cultural value and global cultural value. Finally, students can apply knowledge in daily life for quality of life.

Section 3 Characteristics and Operation

1. Course Outline

This unit describes the performance outcomes, skills and knowledge required to understand the necessary equipment and tools in both commercial and industrial kitchens, cooking methods, grilled, broiled, roasted, fried, stir-fried, steamed, baked, and microwave. Thai Culinary includes preparation, history and presentation, techniques to cook foods in good taste and cleanliness, stocks, soups, and sauces knowledge, create and adjust the standardize recipes, menu planning for cost control and terminology in culinary.

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	3+ (if any)	-	96

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 International College (Nakhon Pathom Education Center/SSRU)
 - 3.2 Consulting via office telephone: 034 964 946 Ext. -
 - 3.3 Consulting via e-Mail: p.watcharawish@gmail.com
 - 3.4 Consulting via Social Media (Facebook/Twitter/Line): Line
 - 3.5 Consulting via Computer Network (Internet/Web board): Moodle

Section 4 Developing Student's Learning Outcomes

1. Morality and ethics

1.1 Learning outcomes with regard to morality 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 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 hospitality 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 Evaluation 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 Learning outcomes with regard to knowledge

- (1) Have up-to-date knowledge in the management and operation of businesses in the hospitality 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.

2.2 Teaching strategies

- (1) Use problem-based learning;
- (2) Use cooperative learning techniques; and
- (3) Invite guest speakers who are experts in the field of hospitality management to give special lectures.

2.3 Evaluation strategies

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

3. Cognitive skills

3.1 Learning outcomes with regard to cognitive skills

- O (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 problem; and
- (3) Be able to apply innovation and knowledge from other related academic fields in developing working skills.

3.2 Teaching strategies

- (1) Problem-based learning
- (2) Cooperative learning techniques
- (3) Case studies (Creativity Base Learning)

(4) Invite guest speakers who are experts in the field of restaurant business to give special lectures.

3.3 Evaluation strategies

- (1) Quizzes
- (2) Midterm and final examination.
- (3) Assignments (Cooking Demonstration and Practical)

4. Interpersonal skills and responsibility

4.1 Learning outcomes with regard to 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.
- (2) Be responsible for the improvement of self-academic learning and the profession continuously.

4.2 Teaching strategies

- (1) Group assignments (Creativity Base Learning)
- (2) Use cooperative learning techniques
- (3) Field trips

4.3 Evaluation strategies

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

5. Numerical analysis, communication and information technology skills

5.1 Learning outcomes with regard to numerical analysis, communication and information technology skills

• (1) Be competent in 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.

5.2Teaching 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;
- (3) Use e-learning;
- (4) Use group discussions; and
- (5) Use presentation

5.3Evaluation strategies

- (1) Assignments (Cooking Practical);
- (2) Presentation; and
- (3) Observe from students' use of English and/or other language in discussing with other students and lecturers as well as in presenting in front of the class.

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

Week	Topic/Outline	Periods	Learning Activities and Medias	Lecturer(s)
1	Unit 1 Introduction to the professional	3	 Direct Instruction Discussion Co-operative learning Performance activities 	Mr. Watcharawish
2	 Unit 2 Introduction to the professional Chaos in the kitchen What is mise en place? Cooking systematic approach Cooking methods 	3	 Direct Instruction Discussion Co-operative learning Problem solving Performance activities 	Mr.Watcharawish
3	 Unit 3 Confirm food production requirements What is recipe? Who use standardize recipe? Understanding recipe terms and processes Increase or decrease the portions 	3	 Direct Instruction Discussion Co-operative learning Student research Performance activities 	Mr.Watcharawish

Week	Topic/Outline	Periods	Learning Activities and Medias	Lecturer(s)		
4-5	 Unit 4 Get the ingredients and use equipment How to select the ingredients? Stock rotations Different type of tools and equipment Mechanical equipment Safety and food preparations 	6	 Direct Instruction Discussion Co-operative learning Performance activities Cooking demonstrations Menu tasting 	Mr.Watcharawish		
6-7	 Unit 5 Prepare the ingredients Vegetables and fruits Meats and poultry Seafood Dairy and eggs Dry goods General food items Cutting and portioning vegetables 	6	 Direct Instruction Discussion Co-operative learning Student research Performance activities Cooking demonstration 	Mr.Watcharawish		
8	Mic	dterm Exam	ination			

Week	Topic/Outline	Periods	Learning Activities and Medias	Lecturer(s)
9-10	 Unit 6 Thai Foods and basic preparation How to measure and weight ingredients? The abbreviations meaning Portion size difference What is food by-product? Important of minimize waste Waste management hierarchy 	6	 Direct Instruction Discussion Co-operative learning Performance activities Food preparation demonstration 	Mr.Watcharawish
11	 Unit 7 Stock and Soup What is stock? The stock main ingredients Stock mise en place What is soup? Type of soups Cooking demonstration 	3	 Direct Instruction Discussion Co-operative learning Performance activities Food preparation demonstration 	Mr.Watcharawish
12-13	 Unit 8 Sauces Type of sauces What are cold sauces? What are hot sauces? Sauce reduction Sauce pairing Cooking demonstration 	6	 Direct Instruction Discussion Co-operative learning Performance activities Food preparation demonstration 	Mr.Watcharawish

Week	Topic/Outline	Periods	Learning Activities and Medias	Lecturer(s)
14	 Unit 9 Vegetables, potatoes, grains, and legumes Mise en place for vegetables and fresh herbs Cooking vegetables Potato varieties Cooking potatoes Cooking grains and legumes Cooking demonstration 	3	 Direct Instruction Discussion Co-operative learning Performance activities Food preparation demonstration 	Mr.Watcharawish
15	 Unit 10 Breakfast dishes Cooking eggs Type of eggs for breakfast French toasts Cooking demonstration 	3	 Direct Instruction Discussion Co-operative learning Problem solving Student research Performance activities 	Mr.Watcharawish
16	Course summary and final examination review • Course summary • Final examination review	3	LectureDocumentsDiscussionQuestions and answers	Mr.Watcharawish
17		. Final exa	mination	
	Total of Hours	45		Mr.Watcharawish

2. Learning Assessment Plan

	Learning Outcome	Assessment Activities	Time Schedule (Week)	Proportion for Assessment (%)
1	Ethics and Morals (1) Be aware of values and morality, ethics, generosity, integrity and honesty as well as be able to solve critical problems and disputes.	 Class attendance checklist Individual portfolio 	Throughout semester	10%
2	Knowledge (1) Have up-to-date knowledge in the management and operation of businesses in the hospitality industry both theories and practices widely, systematically and internationally.	Midterm and final examination	8 & 17	20% & 30%
3	Cognitive Skills (1) Be able to apply innovation and knowledge from other related academic fields in developing working skills.	 Individual assignment and paper works/self- study 	Throughout semester and week 2,5,10,12	20% (5%-5%-5%-5%)
4	Interpersonal Skills and Responsibilities (1) Be responsible for the improvement of self-academic learning and the profession continuously.	Group work & presentation	Throughout semester or week 4,10	15%
5	Numerical Analysis, Communication and Information Technology Skills (1) Be able to communicate with foreigners effectively in the appropriate contexts; (2) Be able to use technology to communicate and present effectively.	Group and individual assignment	Throughout semester	5%

Section 6 Learning and Teaching Resources

1. Textbook and Main Documents

The Culinary Institute of America (2011). *The Professional Chef.* 9th edition. John Wiley & Sons.

David Thomson (2010). *Thai Street Food, authentic recipes, vibrant traditional*. Ten Speed Press, Berkeley

Australian Industry Skill Council (ISC), Learners guide on 'Produce dishes using basic cookery methods' (2013)

Australian Industry Skill Council (ISC), Learners guide on 'Produce stock, sauce, and soup' (2013)

2. Important Documents for Extra Study

• None

3. Suggestion Information (Printing Materials/Website/CD/Others)

None

Section 7 Course Evaluation and Revising

1. Strategies for Course Evaluation by Students

Using survey questions to collect information from the students' opinions to improve the course and enhance the curriculum. Examples of questions:

- (1) Content objectives were made clear to the students.
- (2) The content was organized around the objectives.
- (3) Content was sufficiently integrated.
- (4) Content was sufficiently integrated with the rest of the first-year curriculum.

- (5) The instructional materials used were effectively.
- (6) The learning methods appropriate assessed the students' understanding of the content.
- (7) Overall, Students are satisfied with the quality of this course.

2. Strategies for Course Evaluation by Lecturer

- 2.1 Lecturers team observes the class and discusses 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 stimulated 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 in dealing with students.
 - (9) The lecturer makes students feel comfortable about asking question.
 - (10) Course assignment is interesting and stimulating.
 - (11) The lecturer's use of technology enhanced 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 monitor to assessment process and Grading.

5. Methodology and Planning for Course Review and Improvement

- (1) Revise and develop course structure and process every two years.
- (2) Assign different lecturers teach this course to enhance students' performance.

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

Courses		Mora Ethi	ils and	2. Knowledge			3. Cognitive Skills			4. Interpersonal Skills and Responsibility			5. Numerical Analysis, Communication and Information Technology Skills			
Major requirement course			• Major	Respon	nsibil	ity						0	Minor l	Respon	sibility	
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	4
HIR3306 International and Thai Cuisine Preparation	•	0	0	•	0	0	0	0	•	0	•	0	0	•	•	0