

## **TQF.5** Course Report

Course Code: MMA1301

**Course Title:** Principles of mathematics

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

Semester / Academic Year: 1/2021

**Students:** Bachelor of Education (Mathematics) (Bilingual Program)

**Lecturers:** Assoc.Prof.Chaweewan Kaewsaiha

Asst.Prof.Dr.Supotch Chaiyasang

College of Hospitality Industry Management

Suan Sunandha Rajabhat University

## **Course Report**

**Institution**: Suan Sunandha Rajabhat University

Campus/Faculty/Department: College of Hospitality Industry Management

## **Section1: General Information**

1. Course Code and Title: MMA1301 Principles of Mathematics

2. Pre-requisite (if any): None

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

Assoc.Prof.Chaweewan Kaewsaiha & Asst.Prof.Dr.Supotch Chaiyasang

Tuesday 9.00-12.00 (Online and on demand)

**Semester and Academic Year** 

Semester 1, Academic Year 2021

#### 4. Venue

College of Hospitality Industry Management, Suan Sunandha Rajabhat University (Salaya Campus)

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

#### 1. Number of actual teaching hours compared with 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%)
<b>Course Introduction</b>	3	3	-
- Course outlines			
- Grading criteria			
<b>Chapter 1:</b> Nature of			
Mathematics and Mathematical			
Structure			
Chapter 2: Basic Logic and	9	9	-
Mathematical Proof			
Chapter 3: Fundamental	9	9	-
Concepts of set Theory			
Midterm			

Topics	No. of teaching hours in the plan	No. of actual teaching hours	Reason(s) (in case the discrepancy is more than 25%)
Chapter 4: Basic Number	9	9	-
Theory			
Chapter 5: Basic Concept of	6	6	-
Algebra			
Chapter 6: Basic Concept of	6	6	Integrated innovation and
Geometry and Measurement			technology for mathematics
Chapter 7: Introduction to	3	6	Integrated innovation and
probability and Statistics			technology for mathematics
Total	45	48	

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

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

Learning Outcomes	Teaching methods specified in the course		tiveness se ✓)	Problems of the teaching method(s) (if
	specification	Yes	No	any) and suggestions
1. Morals and Ethics	Problem and Practice Based Learning	<b>√</b>	-	-
2. Knowledge	Problem-Based and Computer-Based Learning	✓	-	-
3. Cognitive Skills	Problem-Based and Computer-Based Learning	<b>√</b>	-	-
4. Interpersonal Skills and Responsibilities	Cooperative Learning: Think-Pair-Share	<b>√</b>	-	-
5. Numerical Analysis, Communication and Information Technology Skills	Inquiry-based and Internet-Based Learning	<b>√</b>	-	-

Learning Outcomes	Teaching methods specified in the course		tiveness se √)	Problems of the teaching method(s) (if
	specification	Yes	No	any) and suggestions
6. Learning Management Skills	Problem-Based and Application Tools in Mathematics	<b>√</b>	-	-

#### 4. Suggestions for Improving Teaching Methods

Using problem solving and ICT-based approach as teaching strategies.

## **Section 3: Course Outcomes**

**1. Number of registered students**: 20 students

**2. Number of students at the end of semester**: 20 students

3. Number of students who withdrew (W): none

4. Grade distribution

Grade	No. of students	Percentage
A	4	20.00
A-	7	35.00
B+	5	25.00
В	2	10.00
B-	2	10.00
$\mathbf{C}^{+}$	0	0
С	0	0
C-	0	0
D+	0	0
D	0	0
D-	0	0
F	0	0
Incomplete (I)	0	0
Total	20	100

## 5. Factors causing unusual distribution of grades (If any)

None

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

6.1 Discrepancy in evaluation time frame

Details of Discrepancy	Reasons
Using online test / take home test for three	COVID 19 pandemic
hours according to academic announcement.	

#### 6.2 Discrepancy in evaluation methods

Details of Discrepancy	Reasons
Using online test / take home test	COVID 19 pandemic

#### 7. Verification of students' achievements

Verification Method(s)	Verification Result(s)
Program Committee Approval	Approved

## **Section 4: Problems and Impacts**

1. Teaching and learning resources

Problem:	Impacts on students' learning:
Due to students were limited to use computer	Some students could not connect the
or mobile devices.	program, but the students can download
	lessons from lecturer's website.

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

Students had weaknesses in learning mathematics using English communication.

1.2 Faculty members' opinions on the comments in 1.1

The lecturers should engage students in learning activities by using English-Thai for understanding.

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

2.1 Important comments from evaluation by other evaluation methods

The lecturers have to prepare alternative assessment to evaluate students' progression involving learning outcomes of the course.

2.2 Faculty members' opinions on the comments in 2.1

Considerations of methods of teaching and evaluation for students' improvement.

## **Section 6: Improvement Plan**

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

Improvement plan proposed in previous Academic year 2020.	Results of the plan implementation	
-None-	-None-	

#### 2. Other improvements

Searching information for practicing English communication and designing concepts of learning mathematics with technology from online database

#### 3. Suggestions for improvement for Semester 2 Academic year 2021

Suggestions	Time Frame	Responsible person
Collecting more materials and activities	December 2021	Assoc. Prof. Chaweewan Kaewsaiha

#### 4. Suggestions of faculty member(s) responsible for the course

Integrating real-world problem solving for improving mathematical processes and skills.

## **Responsible Faculty Member/Coordinator:**

Signature	Submission Date
Chairperson/Program Director:	
Signature	Receipt Date