KU 1-2

### COURSE REVISION PROPOSAL FORM

## Undergraduate Level

	Departme	ent Faculty	y
			Credits (Lecture Hours-Laboratory Hours-Self Study Hours)
1.	Course Code	XXXXXXX	x(x-x-x)
	Course Title in English		
2.	This course belongs to	the following undergra	duate category :
	( ) Major cou	rses in program	Major
	( ) R	equired Major Courses	
	( ) E	lective Major Courses	
	( ) Free Elect	tives	
	( ) Service Co	ourses for Program	Major
3.	Prerequisites	Course code Course ti	itle in English (If none, specify "None")
4.	Co-requisites	Course code Course ti	itle in English (If none, specify "None")
5.	Date of Course Prepara	tion Date M	lonth Year
6.	Objectives for Develop	ment/Course Revision	
	6.1 Course Importan	nce	
	Explain the imp	portance of this course b	peing revised, how its contents are significant to the curriculum,
wh	y it is necessary for studen	ts/graduates in the progr	ram, and the necessity for course revision
	6.2 Student Learning	g Outcomes	
	Explain what sk	kills, knowledge, and abil	lities students/graduates will achieve including how and
at ı	what level they will be acl	hieved after completing t	this course –
	1		
	2		
	3		
	4		

#### 7. Comparison Table of Course Revision

Original Course	Revised Course	Changes
xxxxxxxx Course Title in English x(x-x-x)	xxxxxxxx Course Title in English x(x-x-x)	
Prerequisites: xxxxxxxx (If none, specify "None")	Prerequisites: xxxxxxxx (If none, specify "None")	
Co-requisites: xxxxxxxx (If none, specify "None")	Co-requisites: xxxxxxxx (If none, specify "None")	
Course Description	Course Description	
		ļ
	(If there are no changes to the course description, specify	
	"No changes")	

Note: For changes made, briefly specify key modifications such as: course code change, credit reduction, course title change, prerequisite change, course description revision.

#### 8. Course Instructors -- Provide details of instructors --

Name-Surname	Academic Position/	Qualifications	Institution, Year of Graduation	
Name-Surname	Field of Expertise	(Field of Study)	institution, rear of Graduation	
1. Mr./Mrs./Ms.	Specify Academic Position	Specify Bachelor's Degree	Specify Institution, 25xx	
	(Prof./Assoc.Prof./Asst.Prof./Lecturer)	Specify Master's Degree	Specify Institution, 25xx	
		Specify Doctoral Degree	Specify Institution, 25xx	
2				

# Required Documents to be Attached with Development/ Revision Course Proposal (Couse Outline)

If there are no changes to course description and outline, write "No changes". For courses not revised for over 5 years, show complete course outline details in all cases. For courses with both lectures and labs, separate teaching hours for each (1 lecture credit = 15 hours per semester, 1 laboratory credit = 30 or 45 hours per semester). Cooperative education courses, special topics, seminars, special problems, projects and internships do not require course outlines.

If lecture and lab topics are identical, they can be shown together. For topics exceeding 6 hours, add subtopics.

Total teaching hours must match credit hours-

• Examples follow as in the original document showing sample lecture courses with hours (2 credits)

Course Outline			Lecture Hours
1.	Learning about the mechanics of volleyball		5
2.	Sports psychology in volleyball		5
6.	Volleyball sports nutrition		<u>5</u>
		Total	<u>30</u>

• Examples follow as in the original document showing sample lecture and laboratory courses with hours (3 credits)

Cou	Lecture Hours	
1.	Principles of remote sensing	3
2.	Measuring instruments and surveying vehicles	3
7.	Application of remote sensing data in geographic information systems	<u>6</u>
	Total	<u>30</u>
		Laboratory Hours
1.	Diagnosis and analysis of field image data	3
2.	Interpreting images obtained from remote sensing optical systems in forest	ry 6
9.	Analysis of changes by remote sensing	<u>6</u>
	Total	<u>45</u>