######  COURSE REVISION PROPOSAL FORM

KU 1-2

**Undergraduate Level**

**DepartmentFacultyCampus**

 Credits (Lecture Hours-Laboratory Hours-Self Study Hours)

**1. Course Code** x(x-x-x)

 **Course Title in English**

**2. This course belongs to the following undergraduate category :**

 (  )  Major courses in program............................................... Major………………………………………………….

 ( ) Required Major Courses

 ( ) Elective Major Courses

 ( ) Free Electives

 ( ) Service Courses for Program Major……………………………………………………

**3. Prerequisites** Course code Course title in English *(If none, specify "None")*

**4. Co-requisites** Course code Course title in English *(If none, specify "None")*

**5. Date of Course Preparation** Date Month Year

**6.**  **Objectives for Development/Course Revision**

**6.1 Course Importance**

*--* *Explain the importance of this course being revised, how its contents are significant to the curriculum,
why it is necessary for students/graduates in the program, and the necessity for course revision --*

**6.2 Student Learning Outcomes**

 *-- Explain what skills, knowledge, and abilities students/graduates will achieve including how and
at what level they will be achieved after completing this course –*

|  |
| --- |
| 1. ………………………………………………………………………………………………………………………………………………………. |
| 2. ………………………………………………………………………………………………………………………………………………………. |
| 3. ………………………………………………………………………………………………………………………………………………………. |
| 4. ………………………………………………………………………………………………………………………………………………………. |

**7. Comparison Table of Course Revision**

|  |  |  |
| --- | --- | --- |
| **Original Course** | **Revised Course** | **Changes**  |
|  Course Title in English x(x-x-x)Prerequisites: xxxxxxxx (If none, specify "None")Co-requisites: xxxxxxxx (If none, specify "None")Course Description......................................................................................................................................................................................................................................................................................................................................................................................................................... |  Course Title in English x(x-x-x)Prerequisites: xxxxxxxx (If none, specify "None")Co-requisites: xxxxxxxx (If none, specify "None")Course Description................................................................................................................................................................................................................................................................................................................................................................................................................. *(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/****Field of Expertise** | **Qualifications (Field of Study)** | **Institution, Year of Graduation** |
| 1. Mr./Mrs./Ms. ................................  | Specify Academic Position(Prof./Assoc.Prof./Asst.Prof./Lecturer) | Specify Bachelor's DegreeSpecify Master's DegreeSpecify Doctoral Degree | ...Specify Institution..., 25xx...Specify Institution..., 25xx...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 5

 **Total 30**

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

 **Course Outline** 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 6

 **Total 30**

 Laboratory Hours

 1. Diagnosis and analysis of field image data 3

 2. Interpreting images obtained from remote sensing optical systems in forestry 6

 ... ...

 9. Analysis of changes by remote sensing 6

 **Total 45**