## NEW COURSE PROPOSAL FORM

# Undergraduate Level

ı		. Faculty Campus
		Credits (Lecture Hours-Laboratory Hours-Self Study Hours)
. Course Code	XXX	x(x-x-x)
Course Title		
. This course b	pelongs to the following u	undergraduate category :
( )	Major courses in program	Major
	( ) Required Major Cour	rses
	( ) Elective Major Cours	ses
( )		
( )		Major Major
. Prerequisites	Course code	Course title in English (If none, specify "None")
. Co-requisites	Course code	Course title in English (If none, specify "None")
. Date of Cours	e Preparation Date M	Month Year
. Objectives for	Opening New Course	
6.1 Course	e Importance	
Evale	:- 41 :	
Expia	in the importance of this r	new course, how its contents are significant to the curriculum,
•	in the importance of this r sary for students/graduate	
and why it is neces	sary for students/graduate	
nd why it is neces	sary for students/graduate	
nd why it is neces 6.2 Studer Explo	sary for students/graduate	es in the program and abilities students/graduates will achieve including how an
nd why it is neces 6.2 Studer Explo	sary for students/graduate nt Learning Outcomes nin what skills, knowledge, will be achieved after con	es in the program and abilities students/graduates will achieve including how an appleting this course –
nd why it is neces 6.2 Studer Explo	sary for students/graduate nt Learning Outcomes nin what skills, knowledge,	and abilities students/graduates will achieve including how an appleting this course –  Program Learning Outcomes (PLOs)
nd why it is neces 6.2 Studer Explo	sary for students/graduate nt Learning Outcomes nin what skills, knowledge, will be achieved after con	and abilities students/graduates will achieve including how an impleting this course –  Program Learning Outcomes (PLOs)  PLO
nd why it is neces 6.2 Studer Explo	sary for students/graduate nt Learning Outcomes nin what skills, knowledge, will be achieved after con	and abilities students/graduates will achieve including how an appleting this course –  Program Learning Outcomes (PLOs)
6.2 Studer Explo t what level they  Course Lear	sary for students/graduate nt Learning Outcomes nin what skills, knowledge, will be achieved after con rning Outcomes (CLOs)	and abilities students/graduates will achieve including how an impleting this course –  Program Learning Outcomes (PLOs)  PLO
6.2 Studer Explo t what level they  Course Lear	sary for students/graduate nt Learning Outcomes nin what skills, knowledge, will be achieved after con	and abilities students/graduates will achieve including how an impleting this course –  Program Learning Outcomes (PLOs)  PLO
6.2 Studer Explo t what level they  Course Lear	sary for students/graduate nt Learning Outcomes nin what skills, knowledge, will be achieved after con rning Outcomes (CLOs)	and abilities students/graduates will achieve including how an impleting this course –  Program Learning Outcomes (PLOs)  PLO
6.2 Studer Explo t what level they  Course Lear	sary for students/graduate nt Learning Outcomes nin what skills, knowledge, will be achieved after con rning Outcomes (CLOs)	and abilities students/graduates will achieve including how an impleting this course –  Program Learning Outcomes (PLOs)  PLO
6.2 Studer Exploit what level they  Course Lear For majo	risary for students/graduate int Learning Outcomes in what skills, knowledge, will be achieved after con rining Outcomes (CLOs)	and abilities students/graduates will achieve including how an impleting this course –  Program Learning Outcomes (PLOs)  PLO
6.2 Studer Explored what level they  Course Lear	risary for students/graduate int Learning Outcomes in what skills, knowledge, will be achieved after con rining Outcomes (CLOs)	and abilities students/graduates will achieve including how an impleting this course –  Program Learning Outcomes (PLOs)  PLO
6.2 Studer Exploit what level they  Course Lear For majo	risary for students/graduate int Learning Outcomes in what skills, knowledge, will be achieved after con rining Outcomes (CLOs)	and abilities students/graduates will achieve including how an impleting this course –  Program Learning Outcomes (PLOs)  PLO
6.2 Studer Explo t what level they  Course Lear For majo	risary for students/graduate int Learning Outcomes in what skills, knowledge, will be achieved after con rining Outcomes (CLOs)	and abilities students/graduates will achieve including how an impleting this course –  Program Learning Outcomes (PLOs)  PLO

## 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	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			

#### 9. Curriculum to Course Learning Outcomes Mapping Table

Course Code and	Course Learning Outcomes			
Course Title	PLO1	PLO2	PLO3	PLO4
01xxxxx		✓	✓	

#### Required Documents to be Attached with New Course Proposal

\*\* (Couse Outline) For courses with both lectures and laboratory components, separate the lecture topics from laboratory topics (1 lecture credit equals 15 teaching hours per semester, and 1 laboratory credit equals 30 or 45 teaching hours per semester). Course outlines are not required for cooperative education courses, special topics, seminars, special problems, projects, and internships.

If lecture and laboratory topics are identical, they may be presented together. For topics requiring more than 6 teaching hours, add subtopics. Line drawing and number summation should follow mathematical principles.

Total teaching hours must correspond to the number of credits.

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

Co	urse 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 forestry	/ 6
9.	Analysis of changes by remote sensing	<u>6</u>
	Total	<u>45</u>

Note: When submitting course revision form together with curriculum revision form please indicate the following instead

- 8. Course Instructors
  - -- Details as shown in curriculum document section 5.1.3 --
- 9. Curriculum Mapping Table
  - -- Details as shown in curriculum document appendix 1 --