

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 Degree Specify Master's Degree Specify Doctoral Degree	...Specify Institution..., 25xx ...Specify Institution..., 25xx ...Specify Institution..., 25xx
2. ...			

Required Documents to be Attached with Development/ Revision Course Proposal

(Course 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	<u>30</u>

- 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	<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	6
Total	<u>45</u>