ABDULLAH GUL UNIVERSITY INSTITUTE OF SCIENCE AND TECHNOLOGY BIOENGINEERING DEPARTMENT INFORMATION OF COURSE INTRODUCTION AND PRACTICE								
Course Name	CODE SEMESTER I+P Hour CREDIT ECST							
Linux for Scientific Research	BENG536	Spring-Fall	3 + 0	3	10			

Prerequisite Courses None

Course Type	Selective				
Course Language	English				
Course Coordinator	′. Zenmei Ohkubo				
Lecturers	Y. Zenmei Ohkubo				
Course Assistants					
<b>Course Objectives</b>	Making students familiar with UNIX/Linux OS and some software				
Learning Outcomes	<ol> <li>Students feel comfortable with UNIX-like environment</li> <li>Students will be able to code scripts to analyze data, plot graphs, make figures, and prepare manuscripts</li> </ol>				
Course Content	UNIX filesystem, editors, shells, filters, latex, namd/vmd				

Week	Subjects	Preliminary
1	UNIX filesystem	-
2	Files and directories	-
3	Process	-
1	Network	-
5	Vim editor	-
6	Shell script	-
7	Filters	-
8	Latex	-
)	Midterm	-
.0	VMD	-
11	NAMD	-
12	Other software	-
13	Project work	-
14	Project work	-
.5	Project presentation	-
.6	Final	-

Course Notes	Notes and slides
Other Resources	Notebooks with UNiX-like OS (e.g., Macbook Air); workstations

MATERIAL SHARING				
Documents	Lecture notes			
Homework	1 homework after each class (except project classes)			
Exams	Presentation			

RATING SYSTEM					
SEMESTER WORKS	NUMBER	CONTRIBUTION			
Presentation	1	35			
Homework	10	65			
TOTAL		100			
Success Rate of Semester		100			

TOTAL	100
Course Category	
Basic Sciences and Mathematics	%50
Engineering Sciences	%50
Social Sciences	%0

тн	THE RELATIONSHIP BETWEEN THE LEARNING OUTCOMES AND PROGRAM COMPETENCE					
No			Contributio Level			tion
					4	5
1	Understanding of Life Sciences, Mathematics and Engineering at the post-graduate level, and being able to implement of this knowledge into bioengineering problems				х	
2	Having the ability of developing a new scientific method or a technological product or process, and, designing experiments, implementing, collecting data and evaluating regarding these issues					х
3	Choosing technical equipment used in the applications related to bioengineering, having sufficient knowledge in adopting and using new technological equipment					х
4	Having the ability of reaching the information, using resources, contributing to the literature by transferring the process and results of scientific studies as written or verbally in the national and international environments				х	
5	Having the ability of working as an individual or a team, in the teams composed of discipline or different disciplines, gaining awareness of leadership and taking responsibility				х	
6	Having advanced level of foreign language knowledge to manage efficient verbal, written and visual communication in the major field			х		
7	Having the understanding of ethics in science and the responsibility in profession with the awareness of lifelong learning, being beneficial to society and sensitiveness to global issues			х		
8	Being aware of the social impacts of the solutions and applications of the challenges regarding Bioengineering			Х		

\*From 1 to 5, it increasingly goes.

ECTS / WORK-LOAD TABLE						
Activities		Duration (Hour)	Total (Work-Load)			
Course Duration (Including exam week: 16x total course hour)	16	3	48			
Out of Class Exercise Time (Pre-study, reinforcement)	16	8	128			
Reading						
Searching on Internet, library study	16	3	48			
Material Designing, practice						
Preparation of report	1	20	20			
Preparation of presentation	2	10	20			
Presentation	2	3	6			
Homework	10	3	30			
Midterms	1	3	3			
Final	1	3	3			
Total Work-Load			306			
Total Work-Load / 30			306/30			
Course ECTS Credit			10			