ABDULLAH GÜL UNIVERSITY GRADUATE SCHOOL OF ENGINEERING & SCIENCE MATERIALS SCIENCE AND MECHANICAL ENGINEERING PROGRAM COURSE DESCRIPTION AND SYLLABUS

Course Title	Code	Semester	T+L Hours	Credit	ECTS
Computational Materials Science	AMN 574	FALL-SPRING	3 + 2	3	7,5

Prerequisite Courses

Knowledge of lunix/unix operation system

Туре	Elective
Language	English
Coordinator	Murat Durandurdu
Instructor	Murat Durandurdu
Adjunt	none
Aim	To learn the theory, methods, and applications of quantum mechanical software SIESTA for computational study of materials.
Learning Outcomes	Student will have practical experiences in calculating electronic and mechanical properties of materials, modeling amorphous materials and studying temperature/pressure induced phase transformations using a density functional code SIESTA
Course Content	Applications of Density Functional Calculations on crystals, disordered materials and nanomaterials and calculations of their physical properties

WEEKLY TOPICS AND PRELIMINARY STUDY					
Week	Торіс	Preliminary Study			
1	Introduction to materials modeling and simulation	The relevant articles from the literature			
2	Brief review of unix/lunix, parallel computers and batch systems.	The relevant articles from the literature			
3	Density functional theory	The relevant articles from the literature			
4	Density functional theory	The relevant articles from the literature			
5	Introduction to SIESTA code	The relevant articles from the literature			
6	Crystal structure relaxation and lattice parameters	The relevant articles from the literature			
7	Calculation of electronic and mechanical properties of crystals	The relevant articles from the literature			
8	Solid-liquid phase transformation using SIESTA	The relevant articles from the literature			
9	Pressure-induced solidification of liquids	The relevant articles from the literature			
10	Modeling amorphous materials.	The relevant articles from the literature			
11	Analyses of disordered systems (amorphous and liquids)	The relevant articles from the literature			
12	Pressure-induced phase transformations	The relevant articles from the literature			
13	Modeling nanomaterials	The relevant articles from the literature			
14	Project Reports				
15	Project Reports				
16	Project Reports				

SOURCES						
Lecture Notes	Lecture notes and presentations					
	D. J. Barrett, <i>Linux Pocket Guide</i> (O'Reilly, 2004).					
	D. Sholl, Density Functional Theory: A Practical Introduction (Wiley, 2009).					
	R. Martin, Electronic structure: Basic theory and practical methods (Cambridge, 2004).					
Other Sources	E. Kaxiras, Atomic and Electronic Structure of Solids (Cambridge, 2003).					
	J. G. Lee, Computational Materials Science: An Introduction (CRC Press, 2011).					
	F. Jensen, Introduction to Computational Chemistry (Wiley, 2006).					

COURSE MATERIALS SHARING				
Documents	Lectures notes are shared on the internet			
Homeworks	Students will be given one homework each week			
Exams	Project Report			

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EVALUATION SYSTEM						
SEMESTER STUDY	NUMBER	CONTRIBUTION				
Homework	13	50				
Final Project	1	50				
Quiz						
SUB-TOTAL	14	100				
Contribution of Semester Study						
Contribution of Final Exam						
TOTAL	14	100				

Course Category	
Sciences and Mathematics	50%
Engineering	50%
Social Sciences	0%

RE	RELATIONSHIPS BETWEEN LEARNING OUTCOMES AND PROGRAM QUALIFICATIONS						
	Dragram Qualifications	Contribution Level		on Level			
INO		1	1 2 3 4		4	5	
1	Accessing knowledge, evaluating and interpreting information by doing scientific research in the field of Materials Science and Mechanical Engineering					x	
2	Ability to use science and engineering knowledge for development of new methods in Materials Science and Mechanical Engineering					x	
3	To be able to understand and analyze materials by using basic knowledge on Materials Science and Mechanical Engineering					x	
4	Design and implement analytical, modeling and experimental research					х	
5	Solve and interpret the problems encountered in experimental research			х			
6	Considering scientific and ethical values during the collection and interpretation of data	x					
7	Integrating knowledge of different disciplines with the help of scientific methods, and completion and implementation of scientific knowledge using data				x		
8	To gain leadership ability and responsibility in disciplinary and interdisciplinary team works				x		
9	To be able to contribute to the solution of social, scientific and ethical problems encountered in the field of Materials Science and Mechanical Engineering		x				
10	To be able to define, interpret and create new information about the interactions					х	

between various discipline of Materials Science and Mechanical Engineering					
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*Increasing from 1 to 5.

ECTS / WORK LOAD TABLE						
Activities	Number	Duration (Hours)	Total Work Load			
Course Length (includes exam weeks: 16x total course hours)	16 weeks	5	80			
Out-of-class Study Time (Pre-study, practice)	16 weeks	5	80			
Internet search, library work, literature search	16 weeks	3	48			
Presentation	3 weeks	5	15			
Homework	13 weeks	5	65			
Midterm						
Final Exam						
Total Work Load			288			
Total Work Load / 30		23	288/23			
Course ECTS Credit			7,5			