Cou	Course Description Form							
Course Code and Name	CHEM151 - CHEMISTRY LABORATORY							
Course Semester	1							
Catalog Content	Understanding of basic chemistry knowledge. Learning basic laboratory rules and organization.							
Textbook	-							
Supplementary Textbooks	-							
Credit	2							
Prerequisites of the Course ( Attendance Requirements)	There is no prerequisite or co-requisite for this course.							
Type of the Course	Compulsory							
Instruction Language	English							
Course Objectives	Understanding of basic chemistry knowledge. Learning basic laboratory rules and organization.							
Course Learning Outcomes	Strengthening the knowledge of basic chemistry knowledge via participating to chemical experiments							
Instruction Methods	Face to face							
Weekly Schedule	<ol> <li>Week Welcome &amp; Introduction to chemical experiments.</li> <li>Week Identifying the compounds by their physical and chemical properties.</li> <li>Week Purification and crystallization techniques.</li> <li>Week Diffusion.</li> <li>Week Stoichiometry.</li> <li>Week Stoichiometry.</li> <li>Week Calculation of Ideal Gas Constant.</li> <li>Week Effect of temperature on reaction rate.</li> <li>Week Indicators and pKa calculations.</li> <li>Week Acid-Base titration.</li> <li>Week Midterm</li> <li>Week Chemical equilibrium.</li> <li>Week Practice.</li> <li>Week Practice.</li> <li>Week Practice.</li> </ol>							
<b>Teaching and Learning Methods</b> ( <i>These are examples. Please fill which activities you use in the course</i> )	Weekly applied course hours 2 Literature review, library studies 10 Report preparing 10 Preparation of Midterm and Midterm Exam 5 Final Exam and Preparation for Final Exam 5							
Assessment Criteria		Numbers	Total Weighting (%)					
	Midterm Exams Assignment Application Projects Practice Quiz Percent of In-term	1 0 1 0 0 1	30%           0           15%           0           0           15%           60					
	Studies (%)							

		Percentage of Final		40				
		n to Total Score (%) ndance		_				
		Activity	Total Number of Weeks	· ·			Total Period Work Load	
Workload	Wee Hou	ekly Theoretical Course					0	
			14	2			28	
	Rea	Reading Tasks					0	
	Studies		10	1			10	
	Imp	Material Design and Implementation					0	
		ort Preparing	10	1			10	
		paring a Presentation					0	
	Mid	term Exam and beration for Midterm	1	5			5	
	Fina for 1	nal Exam and Preperation r Final Exam		5			5	
		er ( should be hasized)					0	
		tal Workload					58	
		al Workload / 25					2.32	
		rse Credit (ECTS)				1	2	
Contribution Level Between Course Learning Outcomes and Program Outcomes	No	Program Çıktıl		1	2	3	4	5
	1	To acquire sufficient theoretical and applied knowledge on engineering, mathematics and science in order to identify, define and formulate engineering problems.					X	
	2	To be able to choose and apply analysis, modeling and design methods suitable for solving engineering problems.		X				
	3	process or product relatengineering problems with the requirements	ed goal; To be able to use rn design tools for this					
	4	To be able to evaluate engineering solutions with design quality, realistic constraints and conditions, including safety, durability, adaptability, economy, environmental issues, sustainability and manufacturability.		X				
	5	Ability to simulate or experiment and design interpret results for the and solutions of engine problems. Ability to an data for real life indust problems.	e analysis eering nalyze	X				

The Course's Lecturer(s) and Contact	13	Have an awareness of the current social, economic, environmental, etc. problems and practice engineering profession with the responsibility brought by this awareness.	X		
	12	Development of personality traits such as self-confidence, endurance in hardships, determination and patience.	X		
	10	awareness of being open to innovations. Having professional and moral responsibility.	X X		
	10	innovativeness etc. in business life. Understanding the necessity of lifelong learning and the ability to renew oneself with the	X		
	9	To be able to plan and manage projects; ability to comprehend the importance of approaches like entrepreneurship,	X		
	8	To be able to communicate effectively by expressing their ideas orally and in writing in a clear and concise way in English. To be able to communicate in using at least one foreign language effectively for the profession.	X		
	7	To be able to work effectively in a group or as an individual for a particular discipline or interdisciplinary studies. Ability to act independently, use initiative and creativity.	X		
	6	To be able to use modern techniques and calculation tools required for engineering applications; to be able to use information technologies effectively.	X		