

## HASAN KALYONCU UNIVERSITY Civil Engineering Department

## **CE 499 Project Proposal Form**

## Part I. Project Proposer

Name Lastname	DIA EDDIN NASSANI	E-mail	diaeddin.nassani@hku.edu.tr
Part II. Project Information			
Starting Term         2         0         2         0         /         2         0         2         1			
Title of the Project	Design of a residential building		
Project Description			
A reinforced concrete residential building consists of three floors will be designed. The student will study and design the main structural elements of this building according to building standards. All design calculations for sellescted elements such as slabs, beams, columns and foundations will be prepared by using suitable methods.			
Project Justification			
Novelty			
<b>New aspects</b> students will be able to deal with an integrated structural system including the main elements of the structure such a slabs, beams, columns and foundations			
Complexity			
Challenging problem a issu			
Related civil engineeri science fields a subfiel	Structural Analysis, Reinforced Concrete Design, Civil Engineering Drawing, Computer Applications in Civil Engineering, Materials Science, Strength of Materials, Statics.		
Το	SAP2000 + AutoCAD + Hand calculation		
Risk involved			
Potential problems a alternative solutio			
Minimum work requir	<ul> <li>Sufficient knowledge and skills related Structural Analysis and Reinforced Concrete Design methods and standards. Therefore, to accept the student in this project he should be passed in: Structural Analysis, Reinforced Concrete Theory and Reinforced Concrete Structure Elements.</li> <li>2-3 Students can be accepted in this project.</li> </ul>		