Schedule of Assessment Tasks during the Semester for 240 Chem

	Assessment task	Week Due	Proportion of Total Assessment
1.	Research project	10	10 %
	Final compulsory exhibition model	14	-
2.	Quizzes	4, 7	10 %
4.	1 st Midterm exam	5 (22/1)	20 %
5.	2 nd Midterm exam	8 (14/2)	20 %
6.	Final exam	-	40 %

Research project

Language: English

PRINTED IN A4 paper "Times New Roman", heading font 16 "**Bold**", subhead 14 then 12 "**Bold**", and text font 11 with double line spacing

Submitted on 10^{th} week at the lecture time "hand to hand" (first or second lecture)

Final compulsory exhibition model: should be submitted at time as mentioned above, otherwise the whole project will not considered and you will end up with zero points.

- 1- Selected compound from four groups "alkenes, alkenes alkynes, aromatic compounds"
- 2- Nomenclature:
 - a. IUPAC (I point)
 - b. Common (I point)
- 3- Natural source (I point)
- 4- Physical properties (**I point**)
- 5- Preparation (one method) (1 points)
- 6- Reactions (at least three) (3 points)
- 7- Mechanism (one reaction) (3 points)
- 8- Industrial or biological applications (at least three) (3 points)
- 9- References (I point)
- 10- Final compulsory exhibition model (5 points)