

## Planning and Quality Assurance Affairs

Form (A)

### Course Specifications

#### General Information

Course name	Seminar
Course number	CHEM4171
Faculty	
Department	
Course type	College Needs
Course level	4
Credit hours (theoretical)	1
Credit hours (practical)	0
Course Prerequisites	

#### Course Objectives

1 - Give the student Knowledge about using the chemistry literature tools as web sites and research papers
2 - Give the student idea about advanced practical tools used in chemical research
3 - Give the student idea about scientific reasoning, how to solve research problems

#### Course Contents

1 - The student is given a research project and he is asked to collect the required resources by making a literature survey about this research point
2 - The student is asked to perform the research point practically in the lab
3 - The student give a short seminar about his work

#### Students Assessment

<u>Assessment Method</u>	<u>TIME</u>	<u>MARKS</u>
project report	3 months	70%
Seminar	30 minutes	30%

#### Books and References

Other References (Periodical, web sites, .... etc.)	All research resources as web sites , periodicals, advanced scientific books
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