

A COURSE MODULE DESCRIPTOR FORM

Module Information			
Course Module Title	Project Writing		
ناوی کۆرس مۆدیول	نووسینی پرۆژه‌ی ده‌رچوون		
عنوان الوحدة	کتابه مشروع التخرج		
Course Module Type	Core	Module Code	NTI 301
ECTSs	5		
Department	Information Technology Department		
Department Code	IT		
Module Website (CMW)	<a href="https://lms.noble.edu.krd">https://lms.noble.edu.krd</a>		
Module Leader (ML)	Murthad Hussein Sabri		
NTI - E – mail	marthed.hussain@edu.krd		
ML Acad. Title	Asst. Lect.		
ML ORCID	0000-0003-3705-7062		
ML Google Scholar Acc	<a href="https://scholar.google.com/citations?user=2OKNS34AAAAJ&amp;hl=en">https://scholar.google.com/citations?user=2OKNS34AAAAJ&amp;hl=en</a>		

Relation with Other Modules	
<b>Pre-requisites</b>	Graduation Project
Module Aims, Learning Outcomes and Indicative Contents	
<b>Module Introductory Description</b>	This course provides guidelines on writing a graduate project thesis, writing perfect assignment, report, review paper and how to present your presentation perfectly.
<b>Module Aims</b>	<p style="text-align: center;">This course provides:</p> How to start the graduation project writing. Paraphrasing paragraph Using google scholar Review articles Write assignment Prepare presentation.
<b>Module Learning Outcome</b>	<p style="text-align: center;">Understanding the structure of thesis writing            Know how to write a good assignment            Know how to present Infront the audience            Know hoe to write paper with low similarity from the source.</p>
Learning and Teaching Strategies	
<b>Strategies</b>	Small groups, video learning, working on projects, using google scholar Class activities like; presentation, paragraph paraphrasing. The mentioned learning and strategies have been implemented as a strategy of learning and teaching in order to motivate the students to participate and engage to the class more effectively.



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Ministry of Higher Education and Scientific Research  
Kurdistan Region – Iraq



Fall Semester

**Academic Year 2023 – 2024**

3<sup>rd</sup> semester 2<sup>nd</sup> graders

## Required texts and References

- **HOW TO WRITE YOUR GRADUATION PROJECT? BY; ESRAA GHAZY**
- **How to Write a Scientific Paper: An Academic Self Help Book by Jari Saramäki**

PowerPoint presentation lecture notes prepared by lecturer

## Module Delivery

### Total workload

Contact Theoretical Hours – Per semester	30 hours
Contact Practical Hours – Per Semester	105 hours

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Module Assessment			
Module Activities	Time /Number	Weight (Marks)	Week Due
Contact hours - Participation	1	5%	All the weeks
(Science / Lab) (Social science / Critical thinking)	1	5%	4
Presentation / Seminar	1	5%	6
Tutorial	1	5%	5
Quiz	3	5%	3,6,8,
Midterm Exam	1	20%	8
Self-study	1	5%	
Projects	1	5%	10
Oral assessment	1	5%	12
Final Exam	1	40%	15
<b>Total</b>		100%	

Delivery Plan (Designed Syllabus)	
	Course Module Content
Week 1	Overview of project writing
Week 2	How to write problem statement
Week 3	How to write the objectives of your project
Week 4	How to start writing literature review
Week 5	writing literature review
Week 6	How to present your method



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Week 7	How to present your programing code
Week 8	How to present your hardware design
Week 9	<b>Midterm exam</b>
Week 10	How to present your algorithm, how to use the flow Chart
Week 11	How to draw the flow Chart
Week 12	How to describe about your results
Week 13	How to make comparison with others recent work
Week 14	The best ways how to Writing Abstract
Week 15	Best methods to Writing Conclusion
Week 16	Prepare presentation
Week 17	Project Presentation
Week 18	<b>Final Exam</b>

**Course Keywords**

Abstract, Thesis Writing, paraphrasing, problem statement