Unit 34:	Research Project	
Unit code	J/615/1502	
Unit type	Core	
Unit level	5	
Credit value	30	

Introduction

Completing a piece of research is an opportunity for students to showcase their intellect and talents. It integrates knowledge with different skills and abilities that may not have been assessed previously, which may include seeking out and reviewing original research papers, designing their own experimental work, solving problems as they arise, managing time, finding new ways of analysing and presenting data, and writing an extensive report. Research can always be a challenge but one that can be immensely fulfilling, an experience that goes beyond a mark or a grade, but extends into long-lasting areas of personal and professional development.

This unit introduces students to the skills necessary to deliver a complex, independently conducted research project that fits within an engineering context.

On successful completion of this unit students will be able to deliver a complex and independent research project in line with the original objectives, explain the critical thinking skills associated with solving engineering problems, consider multiple perspectives in reaching a balanced and justifiable conclusion, and communicate effectively a research project's outcome. Therefore, students develop skills such as critical thinking, analysis, reasoning, interpretation, decision-making, information literacy, information and communication technology literacy, innovation, conflict resolution, creativity, collaboration, adaptability and written and oral communication.

Learning Outcomes

By the end of this unit students will be able to:

- 1. Conduct the preliminary stages involved in the creation of an engineering research project.
- 2. Examine the analytical techniques used to work on all stages of the project and strategies required to overcome the challenges involved in a research project.
- 3. Reflect on the impact the research experience could have in enhancing personal or group performance within an engineering context.
- 4. Explore the communication approach used for the preparation and presentation of the research project's outcomes.

Essential Content

LO1 Conduct the preliminary stages involved in the creation of an engineering research project

Setting up the research preliminaries: Project proposal Developing a research question(s) Selection of project approach Identification of project supervisor Estimation of resource requirements, including possible sources of funding Identification of project key objectives, goals and rationale Development of project specification

LO2 Examine the analytical techniques used to work on all stages of the project and strategies required to overcome the challenges involved in a research project

Investigative skills and project strategies: Selecting the method(s) of collecting data Data analysis and interpreting findings Literature review Engaging with technical literature Technical depth Multi-perspectives analysis Independent thinking Statement of resources required for project completion Potential risk issues, including health and safety, environmental and commercial

Project management and key milestones

LO3 Reflect on the impact the research experience could have in enhancing personal or group performance within an engineering context

Research purpose: Detailed statement of project aims Relevance of the research Benefits and beneficiaries of the research

LO4 Explore the communication approach used for the preparation and presentation of the research project's outcomes

Reporting the research:

Project written presentation

Preparation of a final project report

Writing research report

Project oral presentation such as using short presentation to discuss the work and conclusions

Learning Outcomes and Assessment Criteria

Pass	Merit	Distinction
LO1 Conduct the preliminary stages involved in the creation of an engineering research project		D1 Produce a comprehensive project
P1 Produce a research project proposal that clearly defines a research question or hypothesis	M1 Analyse the project specification and identify any project risks	proposal that evaluates and justifies the rationale for the research
P2 Discuss the key project objectives, the resulting goals and rationale		
LO2 Examine the analytical techniques used to work on all stages of the project and strategies required to overcome the challenges involved in a research project		D2 Critically analyse literature sources utilised, data analysis
 P3 Conduct a literature review of published material, either in hard copy or electronically, that is relevant to your research project P4 Examine appropriate research methods and approaches to primary and secondary research 	 M2 Analyse the strategies used to overcome the challenges involved in the literature review stage M3 Discuss merits, limitations and pitfalls of approaches to data collection and analysis 	conducted and strategies to deal with challenges

Pass	Merit	Distinction
LO3 Reflect on the impact the research experience could have in enhancing personal or group performance within an engineering context		D3 Critically evaluate how the research experience enhances
P5 Reflect on the effectiveness and the impact the experience has had upon enhancing personal or group performance	M4 Evaluate the benefits from the findings of the research conducted	personal or group performance within an engineering context
LO4 Explore the communications approach used for the preparation and presentation of the research project's outcomes		D4 Critically reflect how the audience for whom the research was
P6 Explore the different types of communications approaches that can be used to present the research outcomes	M5 Evaluate how the communication approach meets research project outcomes and objectives	conducted influenced the communication approach used for the preparation and presentation of the research project's outcomes
P7 Communicate research outcomes in an appropriate manner for the intended audience		

Recommended Resources

Textbooks

LEONG, E.C., LEE-HSIA, C.H. and WEE ONG, K.K. (2015) *Guide to Research Projects for Engineering Students: Planning, Writing and Presenting.* Apple Academic Press Inc.

OBERLENDER, G.D. (2014) *Project Management for Engineering and Construction*. 3rd Ed. McGraw-Hill Education.

Websites

https://www.apm.org.uk/

Association for Project Management (General Reference)