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STUDY GUIDE

Faculty	Engineering and Technology
Department	Electrical Engineering: Power
Course	Diploma in Engineering
Title	Project report format – EPPRJ4A
Compiled By	I.K. Kyere
Year	2024
NQF Level	6
Credits	30





FINAL PROJECT REPORT FORMAT FOR WORK PLACED BASED LEARNING (WBL)

PRELIMINARY PAGES

· Cover / Title Page

This page consists of the project title, which is stated in the upper half of the page. This is to be followed by the author's full name with the surname first and other. Note that when the surname comes first, it is separated from the other names with a comma.

The lower part of the page is to have the statement that reads: 'A project presented to the Vaal University of Technology in partial fulfilment of the requirements for the award of the diploma of Electrical Engineering. The student shall indicate at the bottom of the page the month and year the project was completed (e.g. February 2024).

• Certification Page

On this page shall be the certification of the project mentor of the originality of the study as true work carried out by the student. The statements here shall read: This is to certify that this research project titled: ".....", written by (Student surname and other names) with the student number under my supervision". Followed by the supervisor's name, signature, and date.

Dedication Page

This page provides the author with the opportunity to express some words of gratitude to those dear to him/her one way or the other.

• Acknowledgement Page

This page provides the author with the opportunity to acknowledge the help and contribution of different people who directly or otherwise contributed to the success of the work.

Abstract Page

This page consists of a synopsis of the entire work. It states briefly the problems of investigation, the purpose of the study, how it was carried out, major findings, and recommendations. This is to be done in about 360 words (this could be done with the aid of computer word count).

Table of Content

This page consists of the list of chapters and sub-units with their respective page numbers as contained in the main body of the work. The pages before the main body of the work are numbered in Roman numerals, while other pages are numbered in Arabic numerals. Other parts of the table of contents are:

- · List of Tables
- List of Figures

CHAPTER ONE: INTRODUCTION

1.1 Background to the Project

Students are expected to describe in general terms the larger area of the problem being investigated. This will serve as the basis for introducing the problem. It will also be a way to establish a relationship that exists between the problem being investigated and the larger area of concern to people and organizations.

1.2 Statement of the Problem

The research study is to provide answers /solutions to identified problems. Students should be able to state the problem clearly and convincingly and justify/show the necessity to find a solution to it, as well as the implication of such a problem. If possible, this problem could be linked to a given theory or fact.

1.3 Main Objective and Specific Objectives of the Project

The author is expected to narrow the problem or state the problem in specific terms. The purpose of the study is to find a solution to the problem or find relationships between the problem and other problems by breaking the problem into its component parts through exploration or analysis. Three (3) to Four (4) specific statements (objectives) of what the project intends to do to achieve the main objective could be stated.

1.4 Significance of the Study

This section provides justification for the study and what will be contributed to knowledge by the study if successfully carried out. It allows the author to justify his/her attempt to solve the problem.

1.5 Scope of the Study

Delimitation or scope of the study enables the researcher to circumscribe his/her research within a manageable limit. It provides the researcher the opportunity to explain the boundaries of the study and describe the aspect of a general /wide problem area covered as well as what aspects will not be covered.

CHAPTER TWO: LITERATURE REVIEW

In line with the assumption that the reader is competent in the field under discussion, but not necessarily an expert in the aspect of the report, suitable background material must be included. Any work done by other researchers in the field should be cited and their results, if relevant, briefly discussed.

2.1 Subsections

The background section may indeed comprise subsections as appropriate.

2.2 Report plan

The first step of writing a good report is to draw out a detailed outline of the report. The outline or contents list may comprise section and subsection titles and texts of key ideas under each section. A common mistake observed is that these are almost always "hand–numbered" giving rise to incorrect numbering when moved, or inconsistent bolding/font size.

- In Word, Heading1, Heading2, Heading3, where all these are set up for auto numbering should be used.

2.3 Font

Use the Times New Roman font type with a font size of 11 or 12 pts. In some cases, however smaller font size can be used in tables or diagram labels.

2.4 Logical flow

The report contents should unfold naturally from beginning to the end like water flowing down an inclined route. Even though in most cases the work being reported on would have not progressed smoothly i.e. with lots of iterations and diversions, the report should be presented as though the work was a smooth-running process. It is an argument from premise to conclusion

2.5 References

For each example:

Reference list refers to the way it would be cited in your reference list or bibliography when using the Harvard style.

The in-text citation refers to the way that a work would be cited in the body of the text when using the Harvard style.

Elements to include:

Authors or Editors
Year of publication (in round brackets)
Title (in italics)
Edition (if applicable)
Place Published
Publisher
Series and volume number (if applicable)

Examples:

Authored book:

Reference list: Ashbourn, J. (2014) Biometrics in the new world: the cloud, mobile technology and pervasive identity. 2nd edn. London: Springer.

In-text citation: (Ashbourn, 2014)

Edited book:

Reference list: Nasta, S. and Stein, M.U. (eds) (2020) The Cambridge history of Black and Asian British writing. Cambridge: Cambridge University Press.

In-text citation: (Nasta & Stein, 2020)

Reference list: Singh, H., Khurana, L.K. and Singh, R. (2018) 'Pharmaceutical development', in Vohora, D. and Singh, G. (eds) Pharmaceutical medicine and translational clinical research, London: Academic Press, pp.33-46.

In-text citation: (Singh, Khurana & Singh, 2018)

CHAPTER THREE: PROJECT METHODOLOGY

3.1 Introduction

This requires a brief outline of the works in this chapter

3.2 Research Design

This has to do with the blueprint of the project that points the way to what should be expected.

It shows the project design adopted for the study and why.

3.3 Method of Data Analysis

The method of data analysis should consist of the basic elements of data preparation, tabulation, and analyses. It should contain the breakdown and ordering of the quantitative information gathered through the research.

3.4 Limitation of the Methodology

Relevant observed extraneous circumstances or imperfections encountered in sampling from the design etc should be stated as limitations to the methodology

3.5 Presentation and Analysis of Data

Data collected are to be presented and analysed. Students will have to choose the methods that best suit the data collected. Data could be presented using tables, pie charts, bar charts, histograms, etc. Data presented should be accompanied by the interpretation of the associations and relationships among the data groups with the appropriate implication to the study or the unit of study. The summary of the interpretation should provide answers to the research questions.



3.6 Discussion of Finding

Discuss your findings and identify the implications of the study

CHAPTER FOUR: CONCLUSION AND RECOMMENDATIONS

4.1 Conclusions

Conclusions should be drawn from the findings

4.2 Recommendations

Recommendations should also be based on the conclusions

References (Harvard reference style)

Appendix



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DEPARTMENT OF ELECTRICAL (POWER) ENGINEERING

FINAL ASSESSMENT OF GA

GRADUATE ATTRIBUTE 12: WORKPLACE PRACTICES

SUBJECT: WORKPLACE-BASED LEARNING

STUDENT NAME:	STUDENT NO.:
DATE:	

GRADUATE ATTRIBUTE 12: WORKPLACE PRACTICES						
	Demonstrate an understanding of workplace practices to solve engineering problems					
consistent with academic learning achieved.						
• The balance of investigation and experiment should be appropriate to the discipline. An investigation or						
experimental study should be typical of those in which the graduate would participate in an employment						
situation shortly afte	•					
Where is the	In the final project report.					
outcome						
assessed?						
How is this	Students are required to produce a report that is verified by a mentor illustrating the					
outcome	ability to develop, build and configure power engineering principles, in which					
assessed?	workplace-based learning takes place.					
What is	Within the report, the student must comply with conducting a proper investigation and					
satisfactory	experiment to uncover the required information. The student should reflect the following					
performance?	in the report: define the scope, methodology, and literature review, analyze the results,					
	draw conclusions, provide possible solutions (outcome if experimental), and report on					
	the work in writing keeping in mind to use appropriate methods/tools. Include a portion					
	of data/data analysis in the literature review.					
	This graduate attribute is assessed by a comprehensive four (4) level rubric where a					
	minimum set of outcomes must be met to prove competency. Assessment is done as					
	Poor - student does not comply at all, Borderline - may comply with corrections,					
	Competent - min to moderate compliance is met, exceed expectation - max					
	compliance is met. To comply, all_the criteria must be met with minimum compliance					
	using the assessment rubric. Analysis of the need for the experiment is performed.					
	Students understand the purpose of experimental work. Students can plan for effective					
	projects and 1. Select appropriate equipment/software for use in the					
	investigation/experimental work. Able to identify appropriate tools to conduct					
	investigations with few mistakes. 2. Able to connect and conduct an experiment using					

laboratory leads and equipment without or with very minimal assistance. 3. Information is analyzed, interpreted, and derived from available data. Conducts simple computations/analyses using collected data with minor errors. Alternatively, reasonably correlates experimental results to known theoretical values and attempts to account for measurement errors and parameters that affect the outcome of results. 4. Conclusions are drawn from an analysis of all available evidence. The conclusion is presented as at least one full paragraph based on findings from the investigation/ experiment. Is logical flows well and leads to future work. 5. The purpose, process and outcomes of the investigation are recorded in a technical report. The report is reasonably well documented. May lack some minor aspects. Most of the characteristics of desirable features are included. Material is bound.

What is the consequence of unsatisfactory performance?

Meeting this attribute is essential in passing Workplace Based Learning. Non-compliance means failure even if the combined mark for all the summative assessments results in a pass. Students who fail to meet one criterion or more criteria will be given a second chance with deadlines to comply with all the criteria for the GA. If after the second chance, the student does not comply with all the criteria, he/she will fail the module, and the results will in this case reflect 'Fail to meet GA 12.

RUBRICS FOR PROJECT REPORT

Note: 0-40% = 1-4, 50-70% = 5-7, 80-100% = 8-10,

ECSA		Not comply	Satisfactory t	7, 00-100% = 0-	<u> </u>	
Graduate			Cationacion y 1	O EXCONOTE		
Attribute		(1-4)	(5-7)	(8-10)	Multiplying	Max mark
		(,	(0.7)		factor	
	<u>'</u>	Demonstrates a	Demonstrates	Demonstrates a		
		minimal level of				
		understanding of		understanding of		
			understanding			
		with references		literature review with references		
		(<5), and ability		(>5), and ability		
				to use data for		
			least 5), and			
		interpretation.	ability to use	interpretation.		
	1		data for			
	<u>'</u>		analysis and	4		
	Oh4 How does the		interpretation.		V4 75	
	Ch1 How does the				X1.75	
	candidate logically lead the					
	reader toward the problem to be investigated? _ Is the problem					
	clearly stated or defined giving					
	the research a central					
	structure? _					
	Ch2 Does the candidate				X1.75	
	demonstrate a clear				71.75	
	understanding of the issues that					
	are at stake? _ Does he/she					
	know what others have written					
	about this area and field of					
	investigation? (Literature					
	review) _ Does he/she know					
	what sort of conclusions they					
	have come to? _ Does he/she					
	know what methods they have					
	used to come to those					
	conclusions? _					
		Pass or F	ail (tick)		/35	
	MARKS					
	1					

				,		
	Ch3 Does the candidate give a				X1.5	
	very detailed account of the					
	exact experimental conditions,					
	components, and equipment					
	used to do the experimental					
	research? _ Would others be					
	able to follow the account and					
	get the same results? _ Is the					
	application of the process					
	(method) of research to this					
	research project convincingly					
	described, i.e. does the					
	candidate understand and					
	effectively apply the method?					
	Ch4 Are all the results				X1.5	
	obtained interpreted by the					
	candidate? _ How accurate					
	are the results? _ How much					
	effort was made to validate the					
	accuracy of the results?					
	_ Does an objective reading of					
	these results lead to potential					
	•					
	answers to the research					
	question? _					
	Ch4 Does the candidate				X1.5	
	deal with the implications of the					
	interpretation of the results? _					
	Does the candidate					
	demonstrate what the bearings					
	are that the results have on the					
	field of inquiry? _ Does the					
	candidate suggest further topics					
	of research for other					
	researchers? _					
	Logical Development: Does					
	the candidate demonstrate that					
	he/she has control of the					
	"rhetoric of research" or the					
	process of making an argument					
	and convincing the reader of the					
	_			1	1	
	results? _ Does the structure			ļ ļ		
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	of the document support this?					
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			ail (tick)		/45	
	SUB-TOTAL MARKS	Pass or F	ail (tick)			
	SUB-TOTAL MARKS	Pass or F	rail (tick)		/45 X1.2	
	SUB-TOTAL MARKS Is the report structured and presented in a quality consistent	Pass or F	Fail (tick)			
	Is the report structured and presented in a quality consistent with best-practice scholarly	Pass or F	Fail (tick)			
	Is the report structured and presented in a quality consistent with best-practice scholarly	Pass or F	ail (tick)			
	SUB-TOTAL MARKS Is the report structured and presented in a quality consistent	Pass or F	Fail (tick)			

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S	UB-TOTAL		Pass or	Fail (tick)			/20
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Compliant		WIL CO-ORDINATO	₹				
	NO	MODERATOR					