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LEARNER GUIDE

Faculty	Engineering and Technology
Department	Electrical Engineering
Course	Computer Systems
Title	EIEXC1A Work Integrated Learning 1
Compiled By	KT Nshimba
Year	2024
NQF Level	5
Credits	14

CONTENTS

•	Contact Details and General Requirements3
•	Registration and Report Submission Instructions4
•	Training Schedule Report5
•	Topic Assessment Report8
•	Workplace Based Learning (WBL) Evaluation Guideline19.
•	Appendix A Graduate attribute22
•	Appendix B Rubric26

CONTACT DETAILS							
DEPARTMENT OFFICE E-MAIL ADDRESS TELEPHONE							
Computer Systems Coordinator	R005	nshimba@vut.ac.za	0169507519				
Co-operative Education	N000	carlen@vut.ac.za	016 950 9161				

GENERAL REQUIREMENTS

- It is the responsibility of the student to register for WBL before training commences.
- The student will simultaneously register for EIEXC1A, EIEXC2A and EIPRC4A, which are the three components of workplace-based learning.
- The registration, completion and submission of reports must be done according to the guidelines on page 4.
- An accredited assessor, appointed by industry, will do the assessment of each relevant topic. *This assessor must have a qualification that is equal to or higher than the qualification being assessed.*
- The student must do the training under the supervision of a mentor, who could also be the assessor if the mentor has the necessary qualifications.
- A VUT accredited staff member will act as examiner.
- If the mentor or assessor needs any assistance, feel free to contact the Computer Systems Coordinator at VUT.
- To fulfil the requirements of the Diploma: Electrical Engineering: Computer Systems, the student must successfully complete all academic requirements, as well as the three Workplace Based Learning components.
- The topics 1 to 11 focus on the study fields of ELECTRICAL ENGINEERING COMPUTER SYSTEMS. The assessor/mentor can schedule the topics for training that cover the minimum required hours.
- Topics can be selected based on the area of specialisation of the company, which must align with the streams offered in the course, which are Networking & Cloud computing, Programming & Software Engineering, and Computer Hardware Design & IoT.
- Topics that are not included in the list of topics in this document but are required by the training company should be added using topic 11.
- Graduate attribute 12 (GA12) is introduced in this module, but not evaluated. Refer to appendix A for more details on what this GA entails.

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REGISTRATION AND REPORT SUBMISSION INSTRUCTIONS

Registration of Workplace Based Learning 1 (WBL1)

Registration procedure:

- This module should be registered at the same time with EIEXC2A and EIPRC4A.
- This project module carries a credit value of 14.
- The minimum required time, according to ECSA, is 210 hours for this module for a 6-month training schedule, and 420 hours for a 12-month training schedule.

Procedure to complete and submit the training schedule:

- Within 14 days of starting with your training in this module, the training schedule report (pages 5 to 7) must be completed and emailed to the WIL coordinator for approval.
- The report must be signed by the mentor and the student (page 7).

Procedure for compiling and submitting the assessment report:

- After completion of each topic, the topic must be assessed and signed by the assessor (page 10 to 19).
- The assessor must make use of the rubric on page 21 is used when assessing each topic.
- After completion of this module on WBL the assessor must complete the assessor's declaration (page 9).
- The final report for this module (page 8 to 19) must be submitted by email to the WBL coordinator (Mr. KT Nshimba nshimba@vut.ac.za).

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FACULTY OF ENGINEERING AND TECHNOLOGY

WORKPLACE BASED LEARNING

ELECTRICAL ENGINEERING - COMPUTER SYSTEMS



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TRAINING SCHEDULE REPORT WBL 1 (EIEXC1A)

STUDENT NUMBER:		Student's Postal address:
Initials & surname:		
ID NUMBER:		
E-MAIL:		
TELEPHONE (WORK):		Cell phone:
COMPANY NAME:		NUMBER OF EMPLOYEES:
Division:		NUMBER OF STUDENTS IN TRAINING:
TRAINING SITE/STREET ADDRESS:		NUMBER OF ECSA REGISTERED STAFF:
		COMPANY'S SPECIALIZATION FIELD OR PRODUCTS
ASSESSOR INITIALS & SURNAME:		Accredited Assessor: Y/N
E-MAIL:		Cell or telephone:
QUALIFICATIONS:		
WBL REPORT START DATE:		END DATE:
VUT OFFICE USE:	ACCEPT	

1 GENERAL INFORMATION – TRAINING SCHEDULE REPORT (EIEXC1A)

2 TOPICS SCHEDULED FOR WBL 1(EIEXC1A)

The following table shows the possible **applicable** topics that may be included by the company where the workplace-based learning takes place. Show the total hours for each topic.

The scheduled topics are on pages 10 to 19. Extra topics that the company may wish to include should be added. The topics numbered 1 to 10 serves as a guide and may be modified by the company. Topics will however need to be approved by VUT.

TOPIC NUMBER	CONTENT TOPICS	TIME HOURS
1	Orientation (Compulsory)	
2	Safety (Compulsory)	
3	Basic Hands kills (Compulsory)	
4	Test Equipment (Compulsory)	
5	Hardware & Software Maintenance (Compulsory)	
6	Network Maintenance	
7	Database Maintenance	
8	Cloud computing	
9	IoT	
10	Cyber Security	
11	Other	
	TOTAL Hours	/420

WBL SCHEDULE ACCEPTED BY:	
Student Name:	
SIGNATURE:	DATE:
WBL SCHEDULE COMPILED BY:	
Assessor Name:	
Signature:	Date:
WBL SCHEDULE ACCEPTED BY VUT:	
WBL COORDINATOR NAME:	
Signature:	Date:

VAAL UNIVERSITY OF TECHNOLOGY FACULTY OF ENGINEERING AND TECHNOLOGY WORKPLACE BASED LEARNING (WBL) ELECTRICAL ENGINEERING - COMPUTER SYSTEMS



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TOPIC ASSESSMENT REPORT WBL 1 (EIEXC1A)

ASSESSOR DECLARATION – ASSESMENT REPORT WBL 1 (EIEXC1A)

Student	INITIALS AND SURNAME:	
	VUT - STUDENT NUMBER:	
	ID NUMBER:	
	COMPANY:	
TRAINING PERIOD	WBL:	TO Start date: Completion date:
Assessor	INITIALS AND SURNAME:	
	CELL OR TELEPHONE NUMBER:	
	E-MAIL:	
Assessment		
Assessor Declaration		
		tioned student has completed this workplace-based learning
		der my supervision. The student was found competent in the
		hat graduate attribute 12 was introduced to the student in
preparation for the evaluation	in the project module.	
SIGNATURE:	L	Date:
VUT O FFICIAL	FINAL MARK:	
Signature:		DATE:

ASSESMENT REPORT AND TRAINING SCHEDULE WBL 1 (EIEXC1A)

SYLLABUS: ELECTRICAL ENGINEERING - COMPUTER SYSTEMS

TOPIC 1	ORIENTATION / INTRODUCTION							
Company policies, procedures and professional requirements.								
 After completion of this topic the student should be able to do the following: Understand the policies, procedures and professional of the company as laid down in the orientation program. 								
Start Date:		End Date:		T	otal Hou	ırs:		
TOPIC MARK (Mark with an X	using a	l attached rubric page 19)						
Assessor Signature:				1	2	3	4	5
Date:								
Give a brief description of	Give a brief description of what was covered under this topic.							
Student Signature:		Date:						
Mentor Signature:		Date:						

		•					
ΤΟΡΙϹ 2	SAFETY AND FIRST AID						
Industrial or Mining safety regulation	Industrial or Mining safety regulations as applicable, NOSA course and Basic first aid course.						
 After completion of this topic the stu Contribute to the safety, he Demonstrate and comply w Demonstrate and comply w Demonstrate the necessary 	alth and environme ith relevant OHSAC ⁻ ith NOSA safety sta	ent of the indus T.	-	aid down i	n a safet	y progra	am.
Start Date:	End Date:			Total Hou	irs:		
TOPIC MARK (Mark with an X using	rubric attached page	e 19)	I				
Assessor Signature:			1	2	3	4	5
Date:							
Give a brief description of what w	was covered unde	er this topic.					
Student Signature:	Do	ate:					

Mentor Signature:		Date:					
ΤΟΡΙϹ 3	BASIC HAND SKILLS						
Mechanical / Electrical / Elect	ronic / Computer.						
After completion of this topic • Competent use of ba	the student should be asic tools and equipme		lowing as	applical	ole to the	disciplin	e:
Start Date:	End Date:		T	otal Hou	ırs:		
TOPIC MARK (Mark with an)	using rubric attached	1 page 19)					
Assessor Signature:			1	2	3	4	5
Date:							
Give a brief description of	what was covered (under this topic.					
Student Signature:	Do	nte:					

Mentor Signature:		Date:						
TOPIC 4	TEST EQUIPMENT							
Basics and the application of t	l est equipment							
After completion of this topic • Demonstrate the und • Operate computer has	derstanding of	the basics of test e	quipment.	-	e specific	field.		
Start Date:	End L	Date:		τ	otal Hou	ırs:		
TOPIC MARK (Mark with an X	using attache	d rubric page 19)						
Assessor Signature:				1	2	3	4	5
Date:								
Give a brief description of what was covered under this topic.								
Student Signature:		Date:						

Mentor Signature:		Date:						
ΤΟΡΙϹ 5	Hardware & Software Maintenance							
Computer hardware systems v	vhich ii	nclude Servers, PC's, Laptops, Pr	inters	and	loT Devi	ces.		
 After completion of this topic the student should be able to display an understanding of: Maintenance procedure, functions and use of the above equipment. The configure and commission the above computer hardware infrastructure. Install, update, uninstall and maintain software on clients and servers in a network for both Linux and Windows Operating systems. 								
Start Date:		End Date:		Тс	otal Hou	ırs:		
Торіс Макк (Mark with an X using attached rubric page 19) Assessor Signature: Date:			1		2	3	4	5
Give a brief description of v	what v	vas covered under this topic.						

Student Signature: Date:								
Mentor Signature:	Mentor Signature: Date:							
ΤΟΡΙϹ 6	Νετν	IETWORK MAINTENANCE						
Introductory aspects of netwo	ork maii	ntenance such as cabling and p	ohysical i	nfra	structur	e.		
 Demonstrate the abi end devices, switches 	lity to b lity to o s and ro	uild and cable network infrast configure a heterogenous net	ructure. work, co	mp	rising of	both Lin	ux and V	Vindows
Start Date:		End Date:		Тс	otal Hou	rs:		
TOPIC MARK (Mark with an X	using a	attached rubric page 19)		1				
Assessor Signature:			1		2	3	4	5
Date:								
Give a brief description of what was covered under this topic.								

Student Signature:		Date:					
Mentor Signature:		Date:					
ΤΟΡΙϹ 7	OPIC 7 DATABASE MAINTENANCE						
Database Software	1						
After completion of this top . Install, maintain and admi	bic the student should be able nister database software.	e to:					
Start Date:	End Date:		Total Hours:				
TOPIC MARK (Mark with a	n X using attached rubric page	e 19)					
Assessor Signature:			1	2	3	4	5
Date:							
Give a brief description of	of what was covered unde	r this topic.					

Student Signature:	Date:
Mentor Signature:	Date:

ΤΟΡΙϹ 8	ΙοΤ	ΙοΤ						
IoT systems for home and ind	ustrial u	use						
		dent should be able to do the fol ious IoT devices in an existing net		-				
Start Date:		End Date:		Тс	otal Hou	ırs:		
TOPIC MARK (Mark with an X Assessor Signature:	using a	attached rubric page 19)	1		2	3	4	5
Date:								
Give a brief description of	what v	vas covered under this topic.						

Student Signature:	Date:
Mentor Signature:	Date:

TOPIC 9	CLOUD COMPUTING							
Virtualisation of resources								
Have good understar	nding of	dent should be able to do the f f cloud technologies and their u loud environment (software or	se case	s.	related)			
Start Date:		End Date:	End Date: Total Hours:					
TOPIC MARK (Mark with an X using attached rubric page 19) Assessor Signature: Date:					2	3	4	5
Give a brief description of	what v	vas covered under this topic						

Student Signature:	Date:
Mentor Signature:	Date:
-	

ΤΟΡΙϹ 10	Суве	Cyber Security						
Basic protection mechanism fo	or com	outer systems infrastructure						
	iding of ms for			-				
Start Date:		End Date:		Тс	otal Hou	ırs:		
TOPIC MARK (Mark with an X	using a	attached rubric page 19)		1				
Assessor Signature:			1		2	3	4	5
Date:								
Give a brief description of v	what v	vas covered under this topic.						

Student Signature:	Date:
Mentor Signature:	Date:

OTHER TOPICS (You can add any topics related to the training)

TOPIC 11						
After completion of this topic the stu	udent should be able to do the foll	owing	<u>;</u>			
Start Date:	End Date:		Total Hou	ırs:		
TOPIC MARK (Mark with an X using	attached rubric page 19)					
Assessor Signature:		1	2	3	4	5
Date:						
Give a brief description of what	was covered under this topic.		·			

Mentor Signature:	Date:	
Student Signature:	Date:	

APENDIX A

GRADUATE ATTRIBUTE(GA)

Note to Assessor and Mentor

ECSA requires that GA12 be evaluated at the end of the WIL training. This GA must be introduced to the student when starting with WBL1 module, developed further in WBL 2 module, and evaluated in WBL 3 (project module). In this module, there is need for proof of how this GA was introduced to the trainee. Below are the descriptions of what this GA entails.

Learning outcome: Demonstr	rate 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 w	ould participate in an employment situation shortly after graduation.			
Where is the outcome assessed?	In the final Workplace project report.			
How is this outcome assessed?	Students must submit a report, validated by a mentor, demonstrating their capability to:			
	• Utilize computer engineering principles to develop, construct, and configure systems within the workplace-based learning environment.			
	 Employ computer engineering principles for the design or enhancement of existing systems. Implement computer engineering principles to innovate or improve processes within the workplace. 			

	• Certainly! Here are additional points that build upon the initial requirements, showcasing a						
	comprehensive application of computer engineering principles in a workplace-based learning setting:						
	Analyse and evaluate the performance of implemented systems, employing computer engineering						
	principles to identify optimization opportunities and implement effective solutions.						
	Apply critical thinking and problem-solving skills to troubleshoot and resolve technical issues that						
	arise during the development or operation of systems.						
	• Collaborate effectively with cross-functional teams, using computer engineering principles to						
	communicate technical concepts clearly and contribute to interdisciplinary projects.						
	• Demonstrate an understanding of industry standards and regulatory requirements relevant to						
	computer engineering, ensuring that all projects comply with these guidelines.						
	• Employ computer engineering principles to assess the security implications of systems and processes,						
	implementing robust security measures and protocols to protect organizational data.						
	• Integrate sustainability considerations into system design and development, applying computer						
	engineering principles to promote environmental responsibility and resource efficiency.						
What is satisfactory	The student must comply with conducting a proper investigation and experiment to uncover the required						
performance?	information. The student should reflect the following in the report:						
	define the scope, methodology, and literature review,						
	• analyse the results, draw conclusions, provide possible solutions (outcome if experimental),						
	 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. The GA assessment is categorised as follow:						
	• <i>Poor</i> - student does not comply at all,						
	1						

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•	Borderline - may comply with corrections,
•	Competent - min to moderate compliance is met,
•	exceed expectation – max compliance is met.
All obje	ctives must be achieved with at least the foundational level of adherence as specified by the assessment
criteria.	This involves a detailed evaluation of the necessity for the project. Computer engineering students
must co	pmprehend the critical importance of experimental and project-based work, demonstrating proficiency
in planr	ning and executing technology-driven projects. In particular, they are expected to:
1.	Choose the most appropriate hardware and software tools for conducting research or experimental
	projects, showcasing the ability to accurately select and utilize the necessary technology with minimal
	mistakes.
2.	Independently set up and conduct experiments or simulations using specified hardware and software,
	requiring negligible assistance. They demonstrate a significant degree of autonomy in navigating and
	employing complex computational tools and environments.
3.	Analyse, interpret, and draw meaningful insights from data collected during the project. Perform
	precise calculations or analyses with minor discrepancies.
4.	They should also be capable of comparing experimental data with theoretical concepts,
	acknowledging any discrepancies, measurement inaccuracies, and variables that could influence the
	outcomes.

	5. Formulate conclusions based on a thorough analysis of all gathered data. The conclusions should be detailed in a coherent paragraph that encapsulates the project's findings, exhibits a logical flow, and suggests avenues for future research or development.			
	6. Compile the project's objectives, methodology, and findings into a well-organized technical report. Although the report might omit a few negligible details, it should largely reflect the attributes of a comprehensive and professional document, including being properly bound.			
What is the consequence	Achieving this attribute is a critical requirement for successfully completing Workplace Based Learning. Non-			
of	compliance will result in failure, regardless of whether the aggregate score from all summative assessments is			
unsatisfactory	a pass. Students who do not satisfy one or more of the criteria will be afforded a second opportunity, within			
performance?	specified deadlines, to fulfil all requirements for the Graduate Attribute (GA). Should a student fail to meet all			
	criteria after this second chance, they will not pass the module, and their record will indicate 'Fail to meet GA			
	12'.			

APENDIX B

WBL 1 RUBRIC

Evaluation Rubric This guideline can be used by the assessor to do student evaluations.								
Rating	Theoretical knowledge	Applicatio n of theory	Use of: advanced tools / measuring equipment	Skills integration / Competencie s gained	Working speed	Accuracy	Interpersona I relations	Diligence motivation
1 0-19%	Has little knowledge	Cannot apply any theory	Cannot use advanced equipment	Has not integrated any skills	Very slow and does not successfully complete any tasks	Never Accurate	Does not get along with any staff	Does nothing unless instructed
2 20-39%	Can recall some basic knowledge	Can apply some theory with assistance	Can use advanced equipment with assistance	Has integrated some documented skills	Never complete tasks successfully on time	Has to redo and then sometimes accurate	Can interact positively with most of the staff	Does just enough to keep out of trouble
3 40-59%	Knows the basic minimum	Can apply the basic minimum theory	Can use advanced equipment to do the basic minimum	Has integrated the basic minimum documented skills	Just complete tasks successfully and on time	Just meets the minimum specification s	Interact positively with all the staff	Does the minimum expect

WBL1(EIEXC1A) LEARNER GUIDE 2024

4 60-79%	Good knowledge	Can apply high-level theory	Can select and use advanced equipment independentl y	Effectively integrate skills as needed in practical applications	Normally complete all tasks successfully before/on time	Work is always better than the minimum expected	Is accepted by the staff as somebody with good personal skills	Normally looks for over and above work to do
5 80-100%	Excellent knowledge	Can analyse and synthesiz e	Optimally select and use advanced equipment	Innovatively integrate all theoretical and practical skills to solve problems	Always complete all tasks successfully before the time	Work is always excellent.	Uses personality to positively influence other staff	Ambitious and eager to prove talents beyond requirements

WBL1(EIEXC1A) LEARNER GUIDE 2024