

Inspiring thought. Shaping talent.

STUDY GUIDE

Faculty:

Engineering and Technology

Department:

Power Engineering

Course:

Diploma in Electrical Engineering

Title:

Experiential Learning 2 EPEXP2A

Compiled By:

Mr IK Kyere

Year:

August 2021





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Instructional offering: Experiential Learning 2

Code: EPEXP2A

Instructional programme: Diploma: Engineering: Electrical

Assessment: Continues Workplace Based Learning

Document revision: August 2021 **Advisory committee approved:** November 2018

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1 Word of welcome

The Department of Power Engineering welcomes you as a student to the Faculty of Engineering and Technology at the Vaal University of Technology.

The Vision of the Department is to be A Leading Department in Electrical Engineering. The core values of this Department are:

- Integrity
- Honesty
- Punctuality
- Professionalism
- High academic standards
- Excellence
- Trust

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Revision dates	Document revision Advisory committee approved	August 2021 November 2018

2 General requirements

- It is the responsibility of the student to register for WBL before training commences. Registration may only occur once all modules required credits has been achieved.
- The student should simultaneously register for EPPRJ4A, EPEXL1A and EPEXL2A, which are the three components of the workplace based learning.
- The registration, completion and submission of reports must be done according to the guidelines.
- 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.

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- The student must do the training under the supervision of a mentor, which could also be the assessor if the mentor has the necessary qualifications.
- · A VUT accredited staff member will act as examiner.
- The assessor must complete and sign all required assessors reports before submission to VUT.
- · If the mentor or assessor needs any assistance feel free to contact the coordinator at VUT (see top of page).
- To fulfil the requirements of the Diploma: Electrical Engineering, the student must successfully complete all academic requirements, as well as the three Workplace Based Learning components.
- Topics that are not included in the list of topics in this document but are required by the training company should be added using the Other Topics under unit 7 of the final reports evaluation rubric. Add as many topics as needed.
- Graduate attribute 12 (GA 12) must be covered in this module as part of the requirements of the Engineering Counsel of South Africa (ECSA).

Philosophy of Teaching and Learning the subject Experiential Learning 2

The nature of the learning process for Workplace Based Learning must include but is not limited to the following: In the workplace the students gain knowledge and understanding in a professional and social setting.

It is expected of the student to interact with the management, mentors, technicians, and peers.

The student must also interact with the broader workplace community through attentive reading of workplace policy and documentation. Each student starts from an initial base of knowledge and experience gained from the previous semester's subjects in the focusing on the broader field of electrical engineering.

All students work from this point to build a more meaningful understanding of the practical application of previous subject matter and to enhance their ability to ask questions and find answers.

The student must learn how to deal with new situations with tough problems and unknown answers.

The following steps may guide the student in the learning process:

Articulate initial knowledge

Add to what is already known to refine and enrich it with the student's own efforts

Articulate and correct misconceptions

Make connections between different concepts as applied to the workplace

Realize the limitations of their own ideas when measure against workplace solutions.

Create and test well defined problems and ideas

Be concerned with the mental processes as well as the "answer"

Reflect on the way their conceptions are changing

Ask questions (what if, why, how.?)

The ideal learning environment must include but is not limited to:

Initial activities are accessible to everyone and come from common experiences in the workplace

The environment is both accepting and critical

Students are made to feel free to propose their own ideas without premature judgment

Students learn to support their ideas while interacting with management, mentors, technicians, and peers

Conversations take place in which all students feel they can contribute

Ideas are illustrated and student interest engaged through demonstrations and experiments

An environment is created that fosters self-motivation among the students within the workplace

A variety of types of learning activities are used to meet the wide range of student needs

Students must develop a sense of accomplishment and satisfaction within the workplace.

The responsibilities of management, mentors, and technicians must include but is not limited to:

Help students learn the language of the discipline

Explain goals and methods

Validate knowledge brought by each student

Create interest and generate curiosity

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Encourage students to work hard

Communicate standards of judgment

Help students learn how to use language precisely

Act as a resource without directly answering every question

Provide time to puzzle, wonder, and struggle when permitted.

Provide fair criticism

Encourage collaboration

Teach the student to be an active listener and learner

Question students so they realize the process of seeking explanations is critically important

The responsibilities of students must include but is not limited to:

Make use of initial knowledge

Think freely guided by your workplace environment

Engage in an active social process of testing and clarifying their understanding

Develop the ability to work effectively and intensely

Avoid premature judgment of themselves or others

Ask questions

Carefully consider the ideas of others

Learn to think independently and take responsibility for their own actions

Value others as useful colleagues

Evaluate their own progress in an objective manner

4 Module

Name:	Experiential Learning 2	EPEXP2A
Prerequisite:	300 credits	

On successful completion of this subject the student will have basic knowledge, experience and understanding to:

Be able to practice calibration and measurement skills

Be able to demonstrate the understanding of the basics of measurement setups, techniques and standards applicable.

Be able to conduct functionality determination of electrical, electronic or computer test equipment used in the specific field as practiced.

Be able to operate electrical, electronic or computer test equipment used in the specific field as practiced.

This unit links the work covered in the previous modules in a practical manner, for analysis and as practice.

5 Assessment

Assessment takes place on a continuous basis by means of a variety of methods and should include the following:

Active participation in discussions

Log Book(Annexure A)Progress Report(Annexure B)Final Report(Annexure C)

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6 Learning Activities

When you active involved with Workplace Based Learning you should:

Understand what is expected of each training section you undertake in the workplace.

Ensure that you attain the outcome for each training section you undertake in the workplace since you must be declared competent to receive the credit for the subject.

Do all learning activities (exercises) as outlined by your mentor

Be well prepared for all work activities and report for work on time.

Successful completion of each activity stipulated by your mentor is compulsory.

Submit the final report fully completed and signed off by the mentor and/or manager, on time.

7 Time schedule / Semester planner

You must make sure that you adhere to all dates of all learning activities in the workplace environment

This is a scheduler for your use to ensure punctuality.

Week	Activity
1-20	Complete a logbook of activities on a daily basis
10	Complete Progress Report and submit to Co-operative education at VUT Vanderbijlpark Campus Submit partially completed logbook (Annexure A) to Co-operative education at VUT Vanderbijlpark campus
20	Complete Final Report and submit to Co-operative education at VUT Vanderbijlpark Campus Completed logbook (Annexure A) and submit to Co-operative education at VUT Vanderbijlpark campus

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Vaal University of Technology

Faculty of Engineering and Technology

VUTAnnexure A

Log Book

Instructional offering: Experiential Learning 2

Code: EPEXP2A

Instructional programme: Diploma: Engineering: Electrical

Assessment: Continues Workplace Based Learning

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Logbook WBL EPEXP2A

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GENERAL INFORMATION - WBL (EPEXP2A)

STUDENT Number:		STUDENT'S POSTAL ADDRESS:
Initials & surname:		
ID NUMBER:		
E-MAIL:		
TELEPHONE (WORK):		CELL PHONE:
COMPANY NAME:		
Division:		
TRAINING SITE/STREET ADDRESS:		
MENTOR INITIALS & SURNAME:		
E-mail:		
VUT OFFICE USE:	ACCE	PTED DECLINED

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ACTIVITIES COMPLETED

ACTIVITY	ACTIVITY NAME NAME	DATES		
NUMBER		STARTED	COMPLETED	





Logbook WBL EPEXP2A

Page 4 of 5

ACTIVITIES SCHEDULED FOR THE REMAINDER OF THE TRAINING PERIOD

ACTIVITY	Name		ESTIMATED DATES		
NUMBER	NAME	START	COMPLETION		

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Log Book WBL EPEXP2A

Page 5 of 5

PERSONAL GROWTH

The following is a summary of what I have learned during the past three months in the units that I have completed.		
WBL (EPEXP2A) activity lo	og compiled by:	
•		
Students signature	Initials & Surname	Date
WDI (EDEVDAA) and the left of	og soutified as sourcet.	
WBL (EPEXP2A) activity lo	g certified as correct:	
Mentor's signature	Initials & Surname	Date

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Vaal University of Technology

Faculty of Engineering and Technology

Department Electronic Engineering VUT Annexure B

Progress Report

Instructional offering: Workplace Based Learning

Code: EPEXP2A

Instructional programme: Diploma: Engineering: Electrical

Assessment: Continues Workplace Based Learning

Document revision: August 2021 **Advisory committee approved:** November 2018

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Progress report WBL EPEXP2A

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GENERAL INFORMATION - PROGRESS REPORT WBL (EPEXP2A)

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
MENTOR INITIALS & SURNAME:	Accredited Assessor: Y/N
E-MAIL:	Cell or telephone:
WPBL PROGRESS REPORT START DATE:	END DATE:
VUT OFFICE USE :	$Accepted \ \square$ $Declined \ \square$

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UNITS COMPLETED

The following table must show the units successfully completed during the past three months.

The units can be seen on page 17 to 18.

Unit	UNIT UNIT NAME		NIT DATES		DATES
NUMBER	UNII NAME	STARTED	COMPLETED		

Units scheduled for the next three months

The following table must show the units that are scheduled for the next three months of training.

The units can be seen on page 17 to 18.

Unit	UNIT UNIT NAME	ESTIMATED DATES	
NUMBER		START	COMPLETION

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PERSONAL GROWTH

	The following is a summary of what I have learned during the past three months in the units that I have completed.			
	WBL (EPEXP2A) Progress	report compiled by		
	WDL (EFEAF2A) Flogress	report complied by.		
	Students signature	Initials & Surname	Date	
	WBL (EPEXP2A) Progress	report WBL certified as correct:		
	16	1 · · · 1 · 0 · G	D /	
1	Mentor's signature	Initials & Surname	Date	

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Vaal University of Technology

Faculty of Engineering and Technology

Department Electronic Engineering VUT Annexure C

Final Report

Instructional offering: Workplace based Learning

Code: EPEXP2A

Instructional programme: Diploma: Engineering: Electrical

Assessment: Continues Workplace Based Learning

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Final report WBL EPEXP2A

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MENTOR'S DECLARATION - FINAL REPORT WBL (EPEXP2A)

STUDENT	INITIALS AND SURNAME:	
	VUT - STUDENT NUMBER:	
	ID NUMBER:	
	COMPANY:	
Training Period	WBL:	TO START DATE: COMPLETION DATE:
MENTOR	INITIALS AND SURNAME:	
	CELL OR TELEPHONE NUMBER:	
	E-MAIL:	
ASSESSMENT	MARK:	%
MENTOR DECLARATION		
I, the above-mentioned men	tor, declare that the above-mentioned student has comp	leted the workplace based learning
component (WBL) of the qu	ualification in the mentioned period under my supervision	on.
The student was found comp	petent in the outcomes as specified in the assessment re	port.
The mark indicated above n	nay be awarded to the student as the final result for world	k integrated learning WPBL.
Mentor Signature	Mentor Initials & Surname	Date
VUT OFFICIAL	FINAL MARK:	%

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ASSESSMENT: FINAL REPORT WBL EPEXP2A

SYLLABUS: POWER ENGINEERING

UNIT GUIDE

1

F= Fundamental (Compulsory)

C= Core (Compulsory for specialization field)

E= Elective (Choice)

_	ORIENTATION / INDUCTION	POWER ENG	START DATE	END DATE	MARK	SIGNATURE	
Unit	General introduction to your specific environment.	F					
	After completion of this unit the student should be able to do the following:						
	Understand the policy and mission of the company as laid down	in the orien	tation progr	am.			

SAFETY AND FIRST AID

POWER ENG START DATE END DATE MARK SIGNATURE

Industrial or Mining safety regulations as applicable

F

NOSA course

Basic first aid course

F

After completion of this unit the student should be able to do the following:

Contribute to the safety, health and environment of the industry as laid down in a safety program.

Demonstrate and comply with relevant OHSACT.

Demonstrate and comply with NOSA safety standards.

					Asse	SSOR'S USE
	Basic Hand Skills	POWER ENG	START DATE	END DATE	MARK	SIGNATURE
nit 3	Mechanical.	F				
ร	Electrical / Electronic / Computer.	F				
	After completion of this unit the student should be able to do the	following as	applicable	to the di	scipline	:

After completion of this unit the student should be able to do the following as applicable to the discipline: Competent use of basic tools and equipment.

					Asse	SSOR'S USE
	TEST EQUIPMENT	POWER ENG	START DATE	END DATE	MARK	SIGNATURE
4	Basics of test equipment	F				
Unit	Application of test equipment	F				
	After completion of this unit the student should be able to do the to Demonstrate the understanding of the basics of test equipment	following:		,		

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Operate electrical, electronic or computer test equipment used in the specific field.

					Asse	ssor's use E
	COMPONENTS / DEVICES	POWER ENG	START DATE	END DATE	MARK	SIGNATURE
Unit 5	Use	F				
	Characteristics	F				
	Identification	F				
	Testing/ calibration	F				
	After completion of this unit the student should be able to do the Demonstrate the identification, calibration, testing or use of cor		es.			

					Asses	SSOR'S USE
	FAULT FINDING AND MAINTENANCE	POWER ENG	START DATE	END DATE	MARK	SIGNATURE
	Components	F				
	Circuits	F				
Unit 6	Systems	F				
	Equipment	F				
,	After completion of this unit the student should be able to do th Interpretation of applicable diagrams. Demonstrate the ability to do fault finding and rectification.	e following:		,		

Test / Calibrate instruments, systems or equipment.

					ASSES	SSOR'S USE
	CIRCUITS AND FLOW DIAGRAM DESIGN	POWER ENG	START DATE	END DATE	MARK	SIGNATURE
	Basic design	F				
1.7	Computer design software	F				
Unit	Simulation / Emulation	F				
	After completion of this unit the student should be able to do the	e followina:	•			

After completion of this unit the student should be able to do the following: Develop circuit diagrams / flow diagrams.

Demonstrate the interpretation of circuits / flow diagrams.

Demonstrate knowledge of simulation / emulation.

					Asse	SSOR'S USE		
	Programmable devices	POWER ENG	START DATE	ND DATE MLA	RK SIGN	ATURE		
Juit 8	Programmable devices	F						
-	After completion of this unit the student should be able to do the following:							
	Programming, downloading and testing of programs for different programmable devices.							

					Asse	SSOR'S USE	
	INSTALLATION AND COMMISSIONING	POWER ENG	START DATE	END DATE	MARK	SIGNATURE	
6	Plant equipment	F					
Unit	Systems	F					
'	After completion of this unit the student should be able to do the	e following:	•				
	Show the ability to work independently in an industrial environment.						
	Show the ability to successfully install and commission equipment or a system						

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					Asses	SSOR'S USE
		_	_		Asses	SSOR'S USE
	Protection	POWER ENG	START DATE	END DATE	Mark	SIGNATURE
t 10	Specifications	С				
Unit	Implementation	С				
	After completion of this unit the student should be able to do the following: Demonstrate the sound knowledge and understanding of different types of protection and safety systems.					

					Asses	SSOR'S USE	
l .	Project	POWER ENG	START DATE	END DATE	MARK	SIGNATURE	
	Industrial project	F					
nit 11	Documentation	F					
>	After completion of this unit the student should be able to do the	e following:					
	Use of project management tools.						
	Successful completion of a project.						
	Submit project report for assessment.						

					Asse	SSOR'S USE
Г.	Energy Sources	POWER ENG	START DATE	END DATE	MARK	SIGNATURE
	DC sources	С				
	AC sources	С				
un it 12	Alternative energy sources	E				
P =	Converters	E				
	Inverters	E				
	After completion of this unit the student should be able to do the following: Implementation of knowledge on different types of energy sources.					
	Implement operating principals of converters and inverters.					

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Final report WBL EPEXP2A

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			ASSESSOR'S USE	
OTHER TOPICS RELEVANT TO MEASUREMENTS AND COMMISSIONING	START DATE	END DATE	MARK	SIGNATURI
Any other specialization field specific topics may be added by the mentor.				
The mentor must give realistic credit values to the topics.				

				ASSESSOR'S USE	
GRADUATE ATTRIBUTES				MARK	SIGNATURE
Have the student achieved all the outcomes mentioned in the marks				YES	
summary page and thus achieved graduate attribute 12 of the ECSA	F				
stipulations				No	

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