

## FACULTY OF ENGINEERING AND TECHNOLOGY ELECTRICAL AND COMPUTER ENGINEERING

LEARNING GUIDE: WORK INTEGRATED LEARNING P1

**APPROVED:** ADVISORY COMMITTEE MEETING JULY 2008

REVISED: NONE

CONTACT DETAILS			
DEPARTMENT	OFFICE	E-MAIL ADDRESS	TELEPHONE
Power Engineering	E109	johanm@vut.ac.za	016 950 9295
Electronic Engineering	S311	mviljoen@vut.ac.za	016 950 9428
Instrumentation and Control	S112	koosm@vut.ac.za	016 950 9434
Computer Systems	T206	joubertb@vut.ac.za	016 950 9832
Co-operative Education	N213	carlen@vut.ac.za	016 950 9161

#### GENERAL REQUIREMENTS

It is the responsibility of the student to register for P1 within six weeks after training commenced.

The registration, compilation and submission of reports must be done according to the guidelines on page 3.

An accredited assessor, appointed by industry, will do the assessment of each relevant unit.

The student must do the P1 training under the supervision of a mentor.

The assessor must complete the assessment report (page 11 to 16) by awarding an assessment mark for all the relevant units and signing each mark.

The mentor in collaboration with the assessor (if not the same person) must determine a final mark for P1 and complete the Mentors declaration (page 10).

If the mentor or assessor needs any assistance feel free to contact the relevant head of the department at VUT. (see top of page)

To fulfil the requirements of the National Diploma: Engineering: Electrical or for the National Diploma:

Engineering: Computer Systems, the student must successfully complete all academic requirements as well as the work integrated learning (P1 and P2) component.

The syllabus is a generic WIL syllabus for the study fields of Electrical Engineering and Computer Systems.

The syllabus is for P1 and P2. The mentor can schedule the units for training in P1 and/or P2. Units completed in P1, preferably should not be repeated in P2.

The units marked F (Fundamental) are compulsory. The student must be certified competent in all of them.

The units marked C (Core) are study field specific. The units required by VUT for a study field is marked and is compulsory.

Units or topics that are required by the training company must be identified by the mentor and marked C. The student should be certified competent in all of them.

The topics marked E (Elective). The mentor can select topics relevant to the training company.

Topics not in the syllabus but required by the training company should be added as electives to the syllabus by the mentor (unit 19).

F	=	Fundamental	Compulsory
С	=	Core	Compulsory for specialization field
E	=	Elective	Choice

#### REGISTRATION AND REPORT SUBMISSION INSTRUCTIONS

#### Registration P1

Registration procedure:

- Registration for WIL (P1) must be done within six weeks after training commenced.
- Complete the registration form (page 4).
- The student and his mentor must sign the registration form.
- Registration can be done using one of the following methods:
  - Fax the registration form and proof of P1 registration payment to the University Student Admin (CW-Building) office.
  - Post the registration form and proof of P1 registration payment to the University Student Admin (CW-Building) office.
  - Submit the registration form and proof of P1 registration payment to the University Student Admin (CW-Building) office.

#### Progress report P1

Preparation and submission procedure:

- Three Months after P1 training commenced a progress report must be submitted (page 5 to 8).
- Complete all the pages of the progress report (page 5 to 8).
- The typed report must be signed by the mentor and the student (page 8).
- The typed progress report must be submitted **by post** or in person to N213 (University Co-op office).

#### Final report P1

Preparation and submission procedure:

- After completion of each unit, the unit must be assessed by the mentor and signed (page 9 to 15).
- After completing P1 training the mentor must compile the mentor's declaration (page 10) and award a final mark for P1.
- The final report must be submitted by post or in person to N213 (University Co-op office).



## VAAL UNIVERSITY OF TECHNOLOGY FACULTY OF ENGINEERING AND TECHNOLOGY WORK INTEGRATED LEARNING REGISTRATION FORM P1

DEPART	MENT		Mark with	X
ELECTRONIC ENGINEERING	208083	EAEXP1A		
Power Engineering	208083	EPEXP1A		
PROCESS INSTRUMENTATION	208083	EIEXP1A		
COMPUTER SYSTEMS	206015	ERWIL1A		



STARTING DA	TE OF P1 TRAINING:		
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:
TRAININ	IG SITE/STREET ADDRESS:		NUMBER OF ECSA REGISTERED STAFF:
			COMPANY'S SPECIALIZATION FIELD OR PRODUCTS
MENTOR	INITIALS & SURNAME:		ACCREDITED ASSESSOR: Y/N
ECSA	A REGISTRATION NUMBER:		CELL OR TELEPHONE:
	STUDENT	_	_
		SIGNATURE	DATE
		ACCEPTED	DECLINED
	MENTOR		
		SIGNATURE	DATE

# VAAL UNIVERSITY OF TECHNOLOGY FACULTY OF ENGINEERING AND TECHNOLOGY WORK INTEGRATED LEARNING (WIL)



### PROGRESS REPORT P1

Procedure to complete and submit the progress report:

- Three months after P1 training commenced a progress report must be submitted (page 5 to 8).
- Complete all the pages of the progress report (page 6 to 8).
- The report must be signed by the mentor and the student (page 8).
- The progress report must be submitted by post or in person to N213 (University Co-op office).

#### 1 GENERAL INFORMATION - PROGRESS REPORT P1(TYPED)

				Mar	k with 🗶			
		ELECTRONIC ENGIN	ELECTRONIC ENGINEERING					
	DEPARTMENT:	Power Enginee	RING	EPEXP1A				
		PROCESS INSTRUME	NTATION	EIEXP1A				
		COMPUTER SYST	ΓEMS	ERWIL1A				
STUDENT	Number:		STUDENT'S POSTAL ADDRESS:					
	INITIALS & SURNAME:							
	ID NUMBER:							
	E-MAIL:							
	TELEPHONE (WORK): CELL PHONE:							
COMPANY	NAME:		Number of employees	s:				
	DIVISION:		Number of students	IN TRAINING:				
Training	S SITE/STREET ADDRESS:		Number of ECSA Rec	NUMBER OF ECSA REGISTERED STAFF:				
			COMPANY'S SPECIALIZA	ATION FIELD OR PR	ODUCTS			
MENTOR	INITIALS & SURNAME:		ACCREDITED ASSESSOI	r: Y	/ N			
ECSA	REGISTRATION NUMBER:		CELL OR TELEPHONE:					
P1 PROGRES	S REPORT START DATE:		END DATE :					
		REMA	ARKS					
VUT OFFIC	E USE :							
	D	STATE IN A STEED AND A STATE OF THE STATE OF	TUDE	D:				
	DEPARTM	IENT WIL OFFICIAL SIGNA	TURE	DATE				

#### 2 UNITS COMPLETED

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

The units can be seen on page 11 to 15.

UNIT NUMBER UNIT NAME STARTED	COMPLETED

#### 3 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 11 to 15.

HAUT AUMOED	Haur Masse	ESTIMATED DATES					
UNIT NUMBER	UNIT NAME	START	COMPLETION				

#### 4 PERSONAL GROWTH

The following is a summary of what I have learned during the	past three months in the units that I have co	mpleted.
Progress report P1 compiled by:		
		5 /
	Students signature	Date
Progress report P1 certified as correct:		
i rogress report i certineu as correct.		
	Mentor's signature	Date

# VAAL UNIVERSITY OF TECHNOLOGY FACULTY OF ENGINEERING AND TECHNOLOGY WORK INTEGRATED LEARNING (WIL)



### FINAL REPORT P1

Procedure to compile and submit the final report:

- After completion of each unit the unit must be assessed by the mentor and signed. (page 9 to 15)
- After completing P1 training the mentor must compile the mentor's declaration (page 10) and award a final mark for P1.
- The final report must be submitted by post or in person to N213.

#### 2 Mentor's Declaration - Final Report P1

			Mark with X
		ELECTRONIC ENGINEERING	EAEXP1A
	VIII Den a processor	Power Engineering	EPEXP1A
	VUT DEPARTMENT:	PROCESS INSTRUMENTATION	EIEXP1A
		COMPUTER SYSTEMS	ERWIL1A
0	•		
STUDENT	INITIALS AND SURNAME:		
	VUT - STUDENT NUMBER :		
	ID NUMBER :		
	COMPANY:		
TRAINING PERIOD	P1 :	то	
		START DATE:	COMPLETION DATE:
MENTOR	INITIALS AND SURNAME:		
	CELL OR TELEPHONE NUMBER:		
ASSESSMENT	FINAL MARK:	%	)
DECLARATION			
I. the above-mentioned	mentor, declare that the above-m	entioned student has completed	d the work integrated
	1) of the qualification in the mention	·	_
	competent in the outcomes as sp	·	
The mark indicated abo	ove may be awarded to the studen	t as the final result for work inte	grated learning P1.
Signatu	re i	Date	

	3	ASSESSMENT REPORT P1			F		Fundam	ental (Com	pulsory)	
					С		Core (Co	mpulsory for	specializa	ation field)
		Syllabus			Е		Elective	(Choice)		
		Thanking Courning	EE				ELECTRO	NIC ENGIN	EERING	
		TRAINING SCHEDULE		PE			Power E	ENGINEERIN	1G	
					PI		PROCESS	S INSTRUM	OITATIO	١
						cs	Сомрит	ER SYSTEM	IS	
								[	Asse	SSOR'S USE
	ORIEN.	TATION / INDUCTION	EE	PE	PI	cs	START DATE	END DATE	Mark	SIGNATURE
Unit 1	Gener	al introduction to your specific environment.	F	F	F	F				
		fter completion of this unit the student should be able to do th nderstand the policy and mission of the company as laid dow			_	tatio	n progra	ım.		

								ASSE	SSOR'S USE
	SAFETY AND FIRST AID	EE	PE	PI	cs	START DATE	END DATE	Mark	SIGNATURE
	Industrial or Mining safety regulations as applicable	F	F	F	F				
t 2	NOSA course	F	F	F	F				
Unit	Basic first aid course	F	F	F	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.

								Assessor's use	
	BASIC HAND SKILLS	EE	PE	PI	cs	START DATE	END DATE	MARK	SIGNATURE
Unit 3	Mechanical.	F	F	F	F				
	Electrical / Electronic / Computer.	F	F	F	F				
	After completion of this unit the student should be able to do the following as applicable to the di								

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.

	TEST EQUIPMENT	EE	PE	PI	cs	START DATE	END DATE	MARK	SIGNATURE	
4	Basics of test equipment	F	F	F	F					
Unit	Application of test equipment	F	F	F	F					

- Demonstrate the understanding of the basics of test equipment
- Operate electrical, electronic or computer test equipment used in the specific field.

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								Asse	SSOR'S USE E
	COMPONENTS / DEVICES	EE	PE	PI	cs	START DATE	END DATE	Mark	SIGNATURE
	Use	F	F	F	F				
it 5	Characteristics	F	F	F	F				
Unit	Identification	F	F	F	F				
	Testing/ calibration	F	F	F	F		***************************************		
	After completion of this unit the student should be able to do th	e fol	lowir	ng:	•		<u> </u>		

After completion of this unit the student should be able to do the following: Demonstrate the identification, calibration, testing or use of components/devices.

								Asse	SSOR'S USE
	FAULT FINDING AND MAINTENANCE	EE	PE	PI	cs	START DATE	END DATE	MARK	SIGNATURE
	Components	F	F	F	F				
	Circuits	F	F	F	F				
Unit 6	Systems	F	F	F	F				
	Equipment	F	F	F	F				

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

- Interpretation of applicable diagrams.
- Demonstrate the ability to do fault finding and rectification.
- Test / Calibrate instruments, systems or equipment.

								Asses	SSOR'S USE
	CIRCUITS AND FLOW DIAGRAM DESIGN	EE	PE	PI	cs	START DATE	END DATE	Mark	SIGNATURE
	Basic design	F	F	F	F				
it 7	Computer design software	F	F	F	F				
Uni	Simulation / Emulation	F	F	F	F				

- Develop circuit diagrams / flow diagrams.
- Demonstrate the interpretation of circuits / flow diagrams.
- Demonstrate knowledge of simulation / emulation.

								Asse	SSOR'S USE
	PROGRAMMABLE DEVICES	EE	PE	PI	cs	START DATE	END DATE	MARK	SIGNATURE
Unit 8	Programmable devices	F	F	F	F				
	After completion of this unit the student should be able to do the	owir	ng:						
	Programming, downloading and testing of programs for different programmable devices.								

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								Asse	SSOR'S USE
	Installation and Commissioning	EE	PE	PI	cs	START DATE	END DATE	Mark	SIGNATURE
6	Plant equipment	F	F	F	F				
Unit	Systems	F	F	F	F				
							-		

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

- Show the ability to work independently in an industrial environment.
- Show the ability to successfully install and commission equipment or a system.

								ASSE	SSOR'S USE
0	TELEMETRY	EE	PE	PI	cs	START DATE	END DATE	Mark	SIGNATURE
Jnit 1	Communication systems	F	E	F	F				

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

Demonstrate knowledge of installation, faultfinding and understanding of telemetry communication systems.

Assessor's use	
EE PE PI CS START END DATE MARK SIGNATURE	
F C F F	it 11
F C F F	Uni
F C F F	Ď

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.

		Assessor's use							
	Project	EE	PE	PI	cs	START DATE	END DATE	Mark	SIGNATURE
2	Industrial project	F	F	F	F				
Init 13	Documentation	F	F	F	F				

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

- Use of project management tools.
- Successful completion of a project.
- Submit project report for assessment.

								Asse	SSOR'S USE
	ENERGY SOURCES	EE	PE	PI	cs	START DATE	END DATE	Mark	SIGNATURE
	DC sources	С	С	E	E				
	AC sources	С	С	E	Е				
it 13	Alternative energy sources	Е	Е	E	E				
Unit	Converters	E	E	E	E				
	Inverters	Е	Е	Е	Е				

- Implementation of knowledge on different types of energy sources.
- Implement operating principals of converters and inverters.

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								ASSE	SSOR'S USE
	DISTRIBUTION AND TRANSMISSION	EE	PE	PI	cs	START DATE	END DATE	Mark	SIGNATURE
4	Specifications		С						
Unit	Implementation		С					-	

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

- Demonstrate the understanding of distribution and transmission specifications.
- Implement the principles of electrical distribution and transmission.

								ASSE	SSOR'S USE
	HARDWARE SYSTEMS	EE	PE	PI	cs	START DATE	END DATE	Mark	SIGNATURE
	Hardware System Architectures	Е		Е	С				
it 15	System/Circuit analysis and fault finding	Е		E	С				
U	System interfaces and peripherals	E		E	С				

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

- Develop the ability to configure and maintain digitally based hardware equipment.
- Perform minor system developments or improvements.

		ASSESSOR'S USE							
	DATA COMMUNICATION SYSTEMS	EE	PE	PI	cs	START DATE	END DATE	Mark	SIGNATURE
Unit 16	Data Systems / Networks	Е		E	С				
	Data operating systems	E		E	С				
	Administrative / technical support	Е		E	С				

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

- Develop the ability to configure and maintain data communication systems and equipment.
- Be able to perform system installation and minor system developments/improvements.

		ASSESSOR'S USE							
	SOFTWARE SYSTEMS	EE	PE	PI	cs	START DATE	END DATE	Mark	SIGNATURE
Unit 17	Program Design			E	С				
	Program Maintenance	E	E	E	С				
	Software Engineering	Е	E	E	С				
	Programming Languages		E	E	С				
	Using Integrated Packages	E	Е	E	С				

- Demonstrate the ability to program applications.
- Be able to maintain existing programs.

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									ASSESSOR'S USE		
	SYSTEMS ANALYSIS AND DATABASES	EE	PE	PI	cs	START DATE	END DATE	Mark	SIGNATURE		
Unit 18	Corporate Policy	Ш		E	E						
	Systems Analysis Methodology	E		E	E						
	Database Design	Е		E	E						
	Case tools	E		E	E						
	Database Administration	Е		Е	E						

- Show the application of system analysis methodology.
- The ability to consider corporate policy requirements within the design.
- Use suitable case tools to document the solution.
- Apply appropriate database administrative techniques.

	OTHER TOPICS	START DATE	END DATE	Mark	SIGNATURE					
	Any other specialization field specific topics may be added by the mentor.  The mentor must give realistic credit values to the topics.									
			•							
Unit 19			•							
U										

#### **Evaluation guideline**

This guideline can be used by the assessor to do student evaluation.

Rating	Theoretical knowledge	Application of theory	Use of: advanced tools / measuring equipment	Skills integration / Competencies gained	Working speed	Accuracy	Interpersonal relations	Diligence motivation
<b>1</b> 0-19%	Has little knowledge	Cannot apply any theory	Cannot use advanced equipment	Has not integrated any skills	Very slow and do not successfully complete any tasks	Never accurate	Does not get along with any staff	Does nothing unless instructed
<b>2</b> 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 on time	Just meets the minimum specifications	Interact positively with all the staff	Does the minimum expected
<b>4</b> 60-79%	Good knowledge	Can apply high level theory	Can select and use advanced equipment independently	Effectively integrate skills as needed in practical applications	Normally complete all tasks successfully before/on time	Work is always better than minimum expected	Is accepted by the staff as somebody with good personal skills	Normally looks for over and above work to do
<b>5</b> 80-100%	Excellent knowledge	Can analyze and synthesize	Optimally select and use advanced equipment	Innovatively integrate all theoretical and practical skills to solve problems	Always complete all tasks successfully before time	Work is always excellent.	Uses personality to positively influence other staff	Ambitious and eager to prove talents beyond requirements