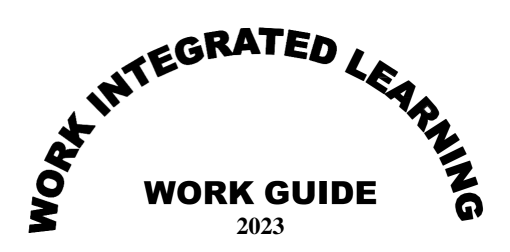
TSHWANE UNIVERSITY OF TECHNOLOGY





WORK INTEGRATED LEARNING

FACULTY OF ICT
(INFORMATION AND COMMUNICATION TECHNOLOGY)

Department of Computer Science

WORK INTEGRATED LEARNING WORK GUIDE

FACULT	Y:	Information and	l Communic	ation Techno	logy		
DEPART	MENT:	Computer Scie	nce				
	. . 						
	Code: WOC				Year	:	
Course	Code: DPR	SUFD		S	emester		
				J	CITICSTO	•	
Surname	e: MA	VASA		Initial	s:	MRD	
Ctudoot		2406274	27				
Student r	number:	2196274	07				
	ntation app						
	nt informati tation infor						
	taking by s						
		ed during placer	nent				
	sheets (24		HOHE				
23. Repo							
	uation by st	udent					
		nal abilities evalu	ated by me	ntor			
26. Decla	aration by t	he student					
Result:	Fail – Inco	mplete (FC)					
		mplete (PC)					
		emption (PE)					
		ecognition (PR)					
	1 455 110						
Coordina	ntor			Date		<u></u>	

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Dear Student

Welcome to a very interesting and exciting phase of your studies.

By now you are in a fortunate position to be placed at a workstation for this specific level of your Work Integrated Learning (Experiential Learning).

As you probably know by now, finding a position at a workstation is not easy as the requests for placement exceed the placement possibilities by far. So, do your utmost and give your full cooperation to your mentor/supervisor. You still have a lot to learn and your future depends on your attitude towards your vocation.

Please read through <u>all</u> the information supplied and make sure that you understand fully what is expected of you. Your progress depends on you and will be reflected on your academic record.

This workbook must be submitted to Your Department as soon as you complete your training.

Last but not least you and your mentor are not alone in this venture. We are there to support and guide you both. So, should you need any help (including problems, advice or enquiries), do not hesitate to contact your WIL (Cooperative Education) Lecturer or the Office of Co-operative Education.

Contact Staff members:

1 Dr TTF Setshedi

FACULTY OF ICT: OFFICE OF CO-OPERATIVE EDUCATION

Tel: (012) 382 9777/9840 Fax: (012) 382 9884

Switch Board: (012) 382 9000

2 Mr HD Masethe
Department of Computer Science
Tel (012) 382 9714
Masethehd@tut.ac.za

3 Mr T Netshisumbewa WIL Coordinator Tel (012) 382 6481 NetshisumbewaT@tut.ac.za

4 Mrs MR Mokhari
WIL Coordinator
Tel (012) 382 9027
MokhariMR@tut.ac.za

5 Mr VN Ranko WIL Coordinator Tel (012) 382 9112 rankovn@tut.ac.za

We wish you everything of the best during this important phase of your studies.

Regards

1. STUDENT INFORMATION

Surname	Mavasa	Initials	MRD
Student number	219627467		
ID number	010328 5549 08 7		
Home address	6775 Sumac Street, BraamFischer ville, phase 2		
		F	ostal code: 1728
Postal address (if not the same as home address)		F	Postal code
Telephone number (Home)			
Telephone number (Work)	010 025 2831		
Cell phone number	067 111 0471		
E-mail address	Royaldesire10@gmail.com		
Driver's licence	Yes	No x	
Own transport	Yes	No x	

2. WORKSTATION INFORMATION

Company name	Pax Divitiae		
Street address	Shop E20, Big Bird, New Rd, Midridge Park, Midrand		
	Postal code: 1685		
Postal address			
(if not the same as street			
address)	Postal code		
Telephone number	010 025 2831		
Fax number	N/A		
E-mail address	info@paxdivitiae.com		
Name of mentor	Melvin Zitha		
Mentor telephone number	0769351646		
Mentor e-mail address	melvin@paxdivitiae.com		
Date of employment	04 December 2023		
Position	Junior Cloud Engineer		

Melvin Zitha Supervisor / Mentor	Company stamp
Supervisor / Werter	

3. UNDERTAKING BY THE STUDENT

I, Mava	sa Musa Royal Desireh		(ID No. 010328 5549 08 7),
(studen	nt no. 219627467), a student registe	red with Tshwane University	of Technology
for the y	year 2020for the Nation	nal Diploma in Informa	ation Technology: Software [Development,
am req	uired to do practical training	as part of my academ	ic programme.	
I under	take:			
1.	To obey all rules and regularized have been placed for the de			artment where I
2.	Not to claim any remunerating integrated learning, unless stipend.			
3.	To be responsible for the pr my place of residence Company/Institution/Depart	and work for the	e duration of my traini	
4.	Not to hold the Company/li of my studies.	nstitution/Departmen	t liable for my employment	after completion
5.	Not to hold the company or		r any injury that may be sus	tained during the
6.	period of Work Integrated L I have personally attende company/organisation.		ed Learning period as arr	anged with this
7.	I have met and carried out in the Workbook.	all the requirements	for the Work Integrated Lea	arning as set out
8.	I have completed all PROJ anyone.	ECTS/ASSIGNMEN	TS on my own without any	assistance from
Signed	at midrand	on the	15 day of february	, 2024
	Student			

4. Introduction

Work Integrated Learning (WIL) and theoretical knowledge are equally important and essential for the awarding of most of the tertiary education qualifications at a TUT (ICT). Co-operation between the Employer and TUT (ICT) is of outmost importance. The purpose of this document is to indicate and explain the procedures and guidelines.

5. Vision and Mission statements (TUT)

Vision

To be the leading higher education institution with an entrepreneurial ethos that promotes knowledge and technology, and provides professional career education of an international standard, this is relevant to the needs and aspirations of Southern Africa's people.

Mission

In support of this Vision, we:

- create, apply and transfer knowledge and technology of international standard through cooperative professional career education Programmes at undergraduate and postgraduate levels:
- serve and empower society by meeting the socio-economic development needs of Southern Africa through the fruits of our teaching and skills of our staff and students;
- extend the parameters of technological innovation by making knowledge useful through focused applied research and development; and
- Establish and maintain a strategic partnership network locally and internationally for the mutual benefit of the institution and its partners.

Mission of Cooperative Education

- Create, apply and transfer knowledge and technology of international standard through cooperative professional career education Programmes at undergraduate and postgraduate levels:
- Serve and empower society by meeting the socio-economic development needs of Southern Africa through the fruits of our teaching and skills of our staff and students;
- Extend the parameters of technological innovation by making knowledge useful through focused applied research and development; and
- Establish and maintain a strategic partnership network locally and internationally for the mutual benefit of the institution and its partners.

6. Vision and Mission statements (Dept: Computer Science)

Vision

To be a world-class Computer Science Department that provides top quality service and equips students with necessary skills as required by a dynamic industry.

Mission

The mission is to facilitate the development of well rounder, educated, productive and ethical individuals who are well versed in technical, social and environmental issues. The goal is to provide students with a rich diversity of necessary skills along with avenues in which to explore their varied interests and successfully launch them into variety of careers, each involving a lifelong process of learning service and leadership within their own local, national and global communities.

7. Definition of terms

Work Integrated Learning (WIL)

It is a specific period during which the student should actively be involved in prescribed practical work at an appropriate workstation.

Mentor/Supervisor

A qualified subject expert with several years' appropriate experience. A Student will be doing Work Integrated Learning under the direct supervision of this person.

Workstation

Refers to the place of work allocated to a student by an employer for the purpose of Work Integrated Learning.

Workbook

Is a document students receive before commencing Work Integrated Learning, which remains the property of the TUT (ICT). In this logbook students must, on an ongoing basis, list the tasks they are expected to be done. The report must be verified by the mentor/supervisor by means of a signature and the firms' official stamp.

Evaluation

Experiential Learning Co-ordinators are to provide projects and/or assignments for the students to complete. Students are, to the satisfaction of the supervisor and Co-operative Education Co-ordinator, submit these upon his/her return to the TUT (ICT).

8. Advantage of the Work Integrated Learning program

a) Advantages to the mentor/employer

- i) Students could be appointed and used to relieve permanent staff of routine tasks, handle peak workloads and carry out special projects.
- ii) Employers and students are provided with an opportunity to determine, in a nonthreatening situation, whether there is a suitable" match" for permanent employment.
- iii) In-service training offers an ideal opportunity to assess the potential of employees for further development and advancement.
- iv) The employment of students could increase the motivation of permanent staff with whom they work.

b) Advantages to the TUT (ICT)

- i) Deliver multi-skilled graduates.
- ii) Develop applicable programmes for new students.
- iii) Provide theoretical and practical skills development.
- iv) Opportunities for more creative programming to accommodate the needs of commerce and industry.
- v) Be able to collaborate with commerce and industry in developing mature individuals.
- vi) Be able to keep students motivated and to regard the opportunity as a challenge.
- vii) An opportunity for academics to forge links with commerce and industry.
- viii) Students would be marketing the different programmes of the TUT (ICT).

c) Advantages for the students

- i) Experience the realities of the workplace and the business environment.
- ii) Obtain practical experience.
- iii) Gain the opportunity to investigate/explore and establish career choices.
- iv) Gain the opportunity to define personal areas of interest, values, strengths and aptitude.
- v) Be able to give feedback to lecturers on development of interpersonal skills.

- vi) Be given the opportunity to integrate theory with practice.
- vii) Develop a relationship with employees and mentors.
- viii) Be more sensitive towards different training styles.
- ix) Given the opportunity to acquire adaptable work habits.
- x) Given the opportunity to obtain referees and references.
- xi) Given the ability to expand on previous training experiences.
- xii) Opportunity to identify professional role models in the business environment.
- xii) Opportunity to develop responsibility.

9. Application by students for Work Integrated Learning

On successful completion of the Academic (theory) semesters of their studies at the Tshwane University of Technology (ICT), students should fill in and submit the prescribed form entitled "Application for Work Integrated Learning" to assist them in finding a workstation where they will be able to do their Work Integrated Learning.

Students must realize that the TUT (ICT) only facilitates Work Integrated Learning and cannot be held responsible for finding work placement for students. The final responsibility rests with the student. The Tshwane University of Technology (ICT) is under no obligation to assist, or find and/or arrange financial assistance for or on behalf of the relevant departments.

Your Department will not get involved in the Financial and Bursary aspects of students who require any financial assistance. Students must approach the relevant departments.

During the Work Integrated Learning the students must notify their respective Department of any training cancellation or changing of workstation.

The Co-operative Education Lecturers for the IDC30BD/IDC30BT subject will assist students as follows:

- Providing a template for compiling a detailed curriculum vitae
- · Preparing student for personal interviews
- Provisions of application forms where applicable
- Provision of addresses where applicable
- Presentation of curriculum vitae to companies for a possible placement

10. Registration for Experiential Learning (WOC316D/WEC316D)

It is compulsory for all students who intend to do Work Integrated Learning at a workstation to be registered at the Tshwane University of Technology. No student will be registered without proof of acceptance at a workstation.

11. Registration for Work Integrate Learning (WIL)

It is compulsory for all students who intend to do Work Integrated Learning at a workstation to be registered for this at the Tshwane University of Technology. No student will be registered without proof of acceptance at a workstation. Students should personally register at the Department of Computer Science during which a logbook will be issued for the guidance of both student and the mentor at a particular workstation.

Students register for Work Integrated Learning by virtue of their completion of the information sheet, which is handed to the co-ordinator. You will be expected to give your full co-operation in the quest for finding a workstation. Students will be expected to attend all orientation lecturers, as and when these are arranged for them.

12. Work Integrated Learning

The Mentor: Workstation

Students are expected to perform tasks during their Work Integrated Learning (as instructed by the mentor) under supervision of the mentor who is responsible for guidance in the respective field of study for which the student is registered. The mentor has to complete the performance appraisal and sign the workbook to confirm that prescribed tasks were performed to satisfaction. Mentors are requested to rate the work done by the student on the monthly report on a scale of 1-5 (1=poor, 2=fair, 3=average, 4=above average, and 5=excellent). On completion of the project/assignment the student must hand it to the mentor for verification of authenticity pertaining workstation, and comment on its content.

The Student: Workstation

The workbook is to be completed by the student as to what he/she has done during the Work Integrated Learning period. Should problems arise with regard to the logbook, which cannot be resolved with the respective mentor, students are welcome to contact the Department Computer Science during office hours.

It is of outmost importance that students perform the prescribed tasks personally.

On completion of the project/assignment the student must hand it to the mentor for verification of authenticity pertaining to that particular workstation, and comment on its content.

Period of Work Integrated Learning

The period/duration of Work Integrated Learning for students in all ITC Faculty Diplomas is a minimum of **24 weeks** at a Workstation. The student may change from one workstation to another, though this is not advisable.

Submission of Relevant Documentation

At the end of the Work Integrated Learning period, the workbook, project/assignment and all relevant evaluation forms regarding Work Integrated Learning should personally be handed in at the Department of Computer Science in office no 20-207. It is very important that workbooks should be properly filled in according to the instructions given by the co-ordinator and handwriting must be LEGIBLE and CLEAR.

13. Guidelines for mentor, student and T.U.T.

13.1. Mentor/employer

- a) Should be aware of the objectives of the course that the student is following and must convey the information to the staff that is responsible for the student during his/her placement.
- b) Should inform the student about the policy of the organization regarding any travel expenses for the interview or transport each day to the workplace.
- c) Must notify the Work Integrated Learning co-ordinator before any action is taken to terminate the student's placement or any disciplinary procedures are applied.
- d) Should identify a mentor/supervisor in the workplace who is responsible for the student during the period of Work Integrated Learning.
- e) Should impress upon the student unambiguous, detailed conditions, such as Working hours, payment and workdays. The policies of the business firm must be addressed before Work Integrated Learning commences.
- f) Should orientate the student on the first workday with regard to e.g.
 - Layout of the planned training programme
 - Grievance and disciplinary procedures
- g) Should schedule a feedback session with the student at the end of Work Integrated Learning period.

13.2. The student

- a) Should accept his/role as a representative of the TUT (ICT).
- b) Should be aware of the steps of incompetent skills during Work Integrated Learning.
- c) Will complete projects and assignments from the mentor and Work Integrated Learning coordinator.
- d) Must comply with the standard set by the mentor.
- e) Must communicate regularly with the mentor/supervisor
- f) Must be fully prepared for interviews and the Work Integrated Learning.
- g) Must be aware of the conditions of the job:
 - Grievance and disciplinary procedures
 - Work hours and payment
 - Hygiene, health, safety and fire regulations
 - Accommodation and transport

13.3. The TUT (ICT)

- a) Should try to guarantee a visit by the co-ordinator to students, as well as the complete settlement of the evaluation.
- b) Should provide sufficient resources to acknowledge the value of the experiential training component.
- c) Should inform the mentor of the aims and objectives of the course and specific aims and objectives during Work Integrated Learning.
- d) Should provide students with a tutorial/orientation on the global concept of Work Integrated Learning, procedures for Work Integrated Learning and the general expectations and needs of commerce and industry.
- e) Should prepare students for interviews, curriculum vitae, etc.
- f) Should maintain contact with the mentor on regular basis.
- g) Should organize a feedback session with the student about feedback and evaluation of experience and training.

14. Visits to students by the Work Integrated Learning Coordinator

The student and the mentor will be visited at the respective workstations on a continuous basis. Should any problems or questions arise, students and mentors are encouraged to discuss this during such a visit or otherwise contact may be made with the Department of Co-operative Education. Should the latter be the case, it would be most appreciated if enquiries could be faxed to this number (012) 382 9777/9884, e-mail address setshediTTF@tut.ac.za

Enquiries in a written form are much easier to follow up as the Co-operative Education Officer/Co-coordinator is sometimes off-campus (visiting workstations or at the satellite campus).

15. Misconduct of students at workstations

It is a privilege for students to receive Work Integrated Learning at workstations; it is not their right. Tshwane University of Technology (ICT) realizes that the presentation of Work Integrated Learning for students at workstations places a financial burden on commerce and industry and is very thankful to companies willing to receive students. Should any of our students become guilty of misconduct, Co-operative Education should be informed. Whilst at the workstation, students fall under the same conditions of conduct as other employees of the specific company.

According to the TUT (ICT) policy for Co-operative Education, the student is an ambassador of the TUT (ICT) during Work Integrated Learning.

Any behaviour by the student, which creates the impression of audacity or arrogance, must be avoided. A positive attitude and a desire to train students will exist among senior staff, staff and clients, if the student displays enthusiasm and a willingness to learn.

Students are warned not to become involved in staff problems or criticism about internal matters. The department sets a high standard and will not tolerate any misbehaviour or inferior production of work. Any transgression from the expected behaviour will unavoidably lead to disciplinary action.

16. Abuse of students at workstations

Students are being placed at workstations to receive Practical Experience. Both the student and the TUT (ICT) have faith in commerce and industry to ensure that students are not used as "cheap labour" e.g. drivers, door guards, cleaners etc. (unfortunately this has happened once or twice in the past).

Should it be found that the latter is the case, Co-operative Education retains the right to request the immediate withdrawal of such students from the workstation.

17. Sexual harassment

It is the TUT (ICT)'s responsibility to ensure that business firms who accept students for Work Integrated Learning, as well as the student, are aware of the fact that the TUT (ICT) has a sexual harassment policy and that harassment of any kind is seen in a very serious light. As the student is seen as an "employee" of the applicable business firm, that firm's disciplinary procedure will apply.

It is suggested that the student report the incident to the TUT (ICT)'s co-ordinator immediately. The business firm's sexual mediator will be contacted by the co-ordinator to investigate the complaint. The situation will be monitored by ensuring that the correct follow-up action is taken.

If the student is not satisfied with the result of the business firm or the TUT (ICT), the complaint may be continued in the civil court. The TUT (ICT) cannot support the student financially, but the student can make use of the Student Advice and Welfare services.

Any business firm that does not handle the situation fairly will not be utilized by the TUT (ICT) for future Work Integrated Learning.

18. Labour relations act: Work Integrated Learning

- a) A student undergoing Work Integrated Learning does not acquire the right to be appointed at the employer business.
- b) An employer should insert and add the following clauses in any contract entered into between such employer and a student, i.e.:
 - The student confirms that the company has created no expectation or otherwise for the employment of the student, after the duration of the Work Integrated Learning.
 - This agreement will terminate automatically on the expiry of the Work Integrated Learning period and no right or renewal exists with regard to this agreement or any employment with the company.
 - This agreement may be terminated prior to expiry date of this agreement, should the student act in breach of provisions of this agreement or any applicable company code.
- c) Should the employers insert such provisions in their agreements with regard to training, they will not be at risk with regard to further employment of any student.

19. Curriculum - Course Outline



	'= ~ =
Diploma Multimedia Computing	puting_2044.pdf
	Dip_Computer_Scienc
Diploma Computer Science	e_2024.pdf Dip_Multimedia_Com
Diploma Multimedia Computing Extended	DHBIGG AXBENGICS CHILCA
Diploma Computer Science Extended	e_Extended_2024.pdf

20. The objectives of Work Integrated Learning

Introduction

- The objective of experiential training is to give students the opportunity to apply and extend the theoretical knowledge they required at the T.U.T. in a working environment.
- Under capable supervision and guidance, the student learns to accept responsibility and to work independently in the industry. Experiential training nurtures in students a consciousness for ethics and for the requirements of the industry.
- Experiential training is equally as important as the structured theoretical training offered by the University. The program must be career-orientated and must be aimed at integrating academic training with practical skills as demanded by the industry.
- Experiential training that consists of routine work with a low grade of complexity, without contributing to the development of the student, is unacceptable. If training programs are a mere repetition of the theoretical syllabus of the University, it is also unacceptable.

Fields of training

In order to strive in the highly competitive field of Computer Science, a student is advised to get exposure to as many possible relevant aspects in the particular field. Fields of expertise that a student can be involved in includes:

Networks: installation, maintenance, support and management

Operating systems

Hardware: upgrading, installation, repair and support Programming: write, test and install packages, support

Software engineering: project management, advanced system design

Databases: design and programming

Web development

Support

Primary Function

Responsibilities include maintenance or optimisation of the environments mention above.

Secondary Function

The design, development and implementation of additional or new systems.

Orientation

After the orientation the student should be familiar with:

- Management structures
- Company rules and regulations
- Working hours
- Training policies and procedures
- Industrial processes within the company
- · Sign and keep a contract with a job description

Safety and first aid

A suitable course should be attended in order to:

- Empower the student to render first line medical aid
- Alert the student to unsafe conditions and practices.

General Administration

The student should be familiar with:

- Filling systems
- Record keeping
- General office procedures
- E-mail, telephone and fax

Report writing

The student should be able to:

- Report data and conclusions accurately and neatly
- Type neat reports using word processing facilities

21. ASSESSMENT METHODS AND CRITERIA

The outcome of this course is to gain practical industry related exposure which should be directly linked to the following skills:

- a) work ethics and proper work environment behaviour,
- b) communication skills both verbal and non-verbal,
- c) presentation skills,
- d) problem solving and critical thinking,
- e) report writing and documentation skills,
- f) business skills and
- g) Hands on work related practical skills depending on the field you are in.

Assessment of this course will be done partly by your supervisor / mentor at your workplace and by your WIL coordinator at the university. The assessment method will be integrated assessment which includes summative and formative assessment of the visits, logbook and supervisors report.

Please note that this module follows continuous assessment rules, therefore a predicate mark will not be computed. The following table reflects the allocation of marks for the calculation of the final mark:

The mark allocation will be divided into 4 sections with each satisfying different criteria:

- The weights of the various marks may change during the six (6) months WIL period; these will be discussed with you when such arises.
- Marks will be captured continuously on ITS. If you have queries about your mark, you must immediately consult your subject lecturer (refer contact details).
- Once the Assessment mark is entered on TUT's mainframe computer, the marks cannot be changed.
- The pass mark for this module is 50%.

To pass the module a student must achieve a final mark of 50%.

Assessment	Code	Weight
Preparation for Industry	PI	25%
Industrial Exposure (IE)	IE	35%
Industry Project (IP)	IP	40% (Subminimum 40%)
TOTAL		100%

22. LOG SHEETS (24 weeks)

Month 1: From 15 February 2024_____to_____to_____to_____to____

Summary of Tooks	Dura	ition		Evaluation	
Summary of Tasks	Weeks	Days	Poor	Satisfactory	Good
Meeting with the client (GEPF), for a tender briefing, getting the specifications and requirements for a software service.		1			Х
We had a meeting as a team, drafting a sketch (architectural diagram), showing the flow and development entities using SDLC process.		2		х	
Documentation of a tender document, specifying problem statements, solutions, AWS services to use to build a robust and scalable system for public service, which can be able to accommodate multitudes of people.	1			X	
Meeting a client (Kyalami Shisanyama), to build a website for them, we went there to get the requirements of them	3				X
first.					
				1	
Subtotal: Weeks Days	То	tal to date:	Weeks	Day	ys

Number of days absent from work:	
Melvin Zitha Mentor/Supervisor Name	
Mentor/Supervisor Signature	29/02/2024 Date

Month 2: From <u>01 March 2024</u> to 31 March 2024____

WOII(II 2. 1 10III	i Waich 202	 . •	31 Mai Ci	. 2024		
	Duratio	Duration		Evaluation		
Summary of Tasks	Weeks	Days	Poor	Satisfactory	Good	
First development stage presentation		1			X	
of developing Kyalami Shisanyama,						
at the client.						
Completing the second development	1				X	
stage of the website.						
Second development stage		2			X	
presentation at the client (Kyalami						
Shisanyama).						
Data collection, in terms of getting		2		X		
the approximate number of clients,						
who might use the web application						
Final stage of development of the	1				X	
website (testing).						
Maintenance of a website and filling	2				X	
loopholes of it, and take it into	_				1	
production.						
production.						
	<u> </u>		1			
Subtotal: Weeks Days	То	tal to date	: Weeks	Da	ıys	
_						
Number of days						
absent from work:				um)		
Ment	or/Supervisor N	Name	any staff	P		
		Con	npany stam			
L						

Reason:	
Mentor/Supervisor Signature	Date

Month 3: From <u>01 April 2024</u> to 30 April 2024_____

Upskilling program of learning about AWS services and trends. Started learning cloud-based contact center using Amazon Service, (Amazon Connect). Started with the project of building a cloud-based contact center platform using Amazon Connect. Getting a new number for a corporate and having it in an ability to do inbound and outbound calling system. Drafted a tender proposal of the cloud-based contact center platform for government sectors, perfecting the document and making sure that it is professional to be released for	Dura Weeks 1 1 1	Days	Poor	Satisfactory	Good X X X
AWS services and trends. Started learning cloud-based contact center using Amazon Service, (Amazon Connect). Started with the project of building a cloud-based contact center platform using Amazon Connect. Getting a new number for a corporate and having it in an ability to do inbound and outbound calling system. Drafted a tender proposal of the cloud-based contact center platform for government sectors, perfecting the document and making sure that it is professional to be released for	1 1 1				X
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document and making sure that it is professional to be released for					
professional to be released for					
submission at the public sector.					
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Subtotal: Weeks Days	_ Tot	al to date:	Weeks	Day	ys
	_				

Subtotal: Weeks	Days	Tot	al to date:	: Weeks	Da	nys
Number of days absent from work:				_{npany} stam	p	
		20		-		

R	eason:	
Melvin Zitha		
Mentor/Supervisor Name	-	
Mentor/Supervisor Signature	_	Date

Month 4: From <u>01 May 2024</u> to 31 May 2024____

Summary of Tooks	Dura	tion	Evaluation			
Summary of Tasks	Weeks	Days	Poor	Satisfactory	Good	
Learnt about development of Amazon Q, chatbot which can be able to integrate and collaborate with users effectively in terms of providing relevant information asked by users.		2				
Prepared for an exam for AWS developer associate and took an exam in preparation of taking a path of DevOps Engineer. I passed the exam with a good score.	2			X		
Started learning development of email automation using AWS Textraction, and Comprehend, for public and private sectors. Amazon Textract is used for extraction of information from documents uploaded by users. Amazon Comprehend to understand and comprehend information in a document, such as tables, paragraph, numbers, and special characters.		4			X	
Drafted a tender document, to public and private sectors proposing a tender to develop the Email automation.		3		X		
Started developing a solution of email automation, with a team writing codes for lambda function using python scrips using DynamoDB as a database.	2			X		

Subtotal: Weeks Days	To	otal to date:	Weeks	Da	nys
Number of days absent from work:		Com	pany stam	p	
Melvin Zitha Mentor/Supervisor Name					
Mentor/Supervisor Signature		-	Da	te	_

Month 5: From	01 June 2024	to	31 June	2024

	Duration			Evaluation			
Summary of Tasks	Weeks	Days	Poor	Satisfactory	Good		
Merging all the project divisions of building the Email Automation, and put it into production, testing the project and	1				X		
presentation of the solution to clients. Developing a Net Promoter Score Form,		3		X			
using react, node js connecting it to google forms, to persists customer experiences of customer of different sectors.							
We drafted the tender document, for a payment system for IIE institutes, where we wanted to develop a system to automate payments whenever for lecturers whenever they enter a class.	1			X			
We got the opportunity to start with the development of the tender, we attended meetings for brainstorms.		4			X		
First and second development stage of the project presentation.		2			X		
Completing the testing stage of the development, filling up in loopholes of the system.		3			X		

Subtotal:	Weeks	Days	<u> </u>	Tot	al to date:	: Weeks	Da	nys
				24				
				24	Coll	npany stam	P	

Number of days absent from work:	Reason:	
Melvin Zitha		
Mentor/Supervisor Name		
Mentor/Supervisor Signature		Date

Cummany of Tables	Duration			Evaluation		
Summary of Tasks	Weeks	Days	Poor	Satisfactory	Good	
Proposal of the system, since the		1			X	
company's systems are copyrighted						
because of non disclosure agreements.						
Started developing the system, after	3			X		
when the examiner Dr Chuene approved						
my proposal.						
Attending weekly meetings regarding		5			X	
the development of the invoice					12.	
automation regarding the progress in						
terms of connecting databases User						
interfaces developed in react js, node js,						
API's done in Lambda functions to						
perform backend duties since it is a						
-						
cloud-based solution, using DynamoDB						
and S3 bucket as a storage of entities.		2			v	
Creating databases of the system, since it		3			X	
was my assignment and creating a						
storage						
First presentation of the development		1		X		
stage of the invoice automation to the						
client.						
					1	
		1				
					<u> </u>	
Subtotal: Weeks Days	Ta	tal to date:	Weeks		.ve	
Subtotal: Weeks Days	10	iai io uale:	vveeks		ays	

Subtotal:	Weeks	Days	٦	Total to date:	Weeks		Days	
			26					
				Comp	any stam	9		

Number of days absent from work:	Reason:	
Melvin Zitha		
Mentor/Supervisor Name		
Mentor/Supervisor Signature		Date

23. REPORT

It is essential that the workbook reports should contain the detail of all tasks allocated to the student during the months of Work Integrated Learning. Reports written in "telegram style" will not be acceptable. These reports should contain enough data to place academic staff in a position to evaluate the Work Integrated Learning done as either acceptable or unsatisfactory for the specific period.

Report

The student must write a report regarding the work he/she performs. The report must be compiled in the following manner:

Introduction (50 words)

This section helps the reader understand your workplace and must include:

- The geographical location of your workplace;
- The name of your employing organization;
- The position occupied by you;
- The chronology duration of your work with the organization.

Background (300 words)

This section provides the context in which you are working. It should include details such as:

- The nature of the work performed by your section/department;
- The department objectives;
- The nature of your work area;
- A statement of your duties;

Personal Role at Workplace (1000 - 2000 words)

This section must describe the actual work performed by you. If you work in a team, then it is not sufficient to narrate the work performed by the team; your own role must be clearly stated. You will be evaluated based upon the competencies that you claim in this section. Include details such as:

- · Technical details of your work;
- How you have applied your knowledge and skills;
- The specific duties delegated to you and how you accomplished them;
- How you worked with the other team members (if applicable).

24. EVALUATION BY THE STUDENT

1. SUPERVISION	Never	Seldom	Sometimes	Frequently	Always
Was your immediate supervisor of assistance in your developing an effective relationship with co-workers?					X
Did he/she appear interested in you as an individual?	X				
Did he/she give or provide for adequate training?					X
Did he/she motivate you to improve yourself?					X
Did you receive adequate instruction or assistance from your supervisor in the conduct of your work?				X	
Would you recommend that future students receive training at this company?					X
The job satisfaction was positive.					X
The overall impression of the work experience was good.					X

2. CO-WORKERS	Never	Seldom	Sometimes	Frequently	Always
Did you get along well with your co-workers?					X
Was there enough work to keep the employees busy?					X
Co-workers showed interest in the employing organization.					X
My co-workers displayed a willingness to improve themselves in their jobs.					X
We communicated effectively with each other.					X
Co-operation among my co-workers in accomplishing the work was always good.					X

3. SELF	Never	Seldom	Sometimes	Frequently	Always
Did you feel you were performing work of value to your employer?					X
My academic preparation for this employment opportunity was good.					X
I received adequate training in my job.					X
I had a good understanding of my job duties and responsibilities.					X
The work atmosphere allowed for expression of my ideas.					X
My present position provides skills development and training experience which will prepare me to achieve my specific career goals.					X

4. T.U.T.	Never	Seldom	Sometimes	Frequently	Always
Did the proposed experiential training program satisfy all your personal needs and was provision made for shortcomings and expectations?					X
Was the program discussed beforehand with you and did you understand the organisational set-up of the institution?					X
Did you understand all the regulations of the University in connection with your experiential training and were you acquainted with the facts?					X
Can you reconcile the restrictions within the organisation in question with the regulations of the University?				X	
Can you or your employer foresee any problems which need to be discussed?		X			
Are you aware of the fact that you must complete experiential training, as incorporated in the subject Experiential Training, before the National Diploma can be issued?					X
Are you aware of the fact that you must register separately for Experiential Training I and Experiential Training II?					X
Are you aware that you must register for the subject Project Design III along with Experiential Training II?	X				
Are you acquainted with the experiential training policy?					X
The Work Integrated Learning Co-ordinator/lecturer(s) provided sufficient guidance, advice, assistance, etc. during visits and/or with telephone calls.					X
Was the time sufficient that the Co-ordinator/lecturer(s) spent with you during the visit(s)?	X				
All/most of the special knowledge/skill/requirement expected of me was provided by the Institution.				X	

5. What was your wage/salary scale? R8500	

6.	How	much	overtime	was	required	from	you? N/A	

7. What major fringe benefits did you enjoy? Hybrid Working flexibility					

8. Did this position contribute to your **personal** development (e.g. decision-making, responsibility, inter-personal relations, etc.) Yes, I learnt more about customer experience, and effectively communication

9. How did Work Integrated Learning contribute to your **professional** development? Learning more in development and knowledge of Cloud based development, interacting with clients getting to know clients' requirements and expectations.

	10. What do you consider to be the main advantage/disadvantage of Work Integrated Learning with this company? They have high expectations more than being a learner, so as a student I need to work more than how I was supposed to, and I need to be on the research side a lot.
	11. Explain briefly any special or additional training which were provided to you. Training of 4IR trend in cloud engineering, and getting to be paid vouchers to take international exams, AWS and Microsoft Certifications.
Г	
	12. Are there any other suggestion/improvement/change etc. which you would like to mention with reference to Work Integrated Learning? I suggest lecturers can visit workplaces more often and do evaluations themselves regarding how a learner is working.
Γ	13. Suggestions for the improvement in our academic program. Academic program should keep on
	checking what is on the market trend, in order to equip students with relevant information and to make them ready for industry.
	Student signature 24/07/2024 Date



We empower people

WORK INTEGRATED LEARNING STUDENT MARKSHEET

Student Name: Mavasa Musa Royal Desireh				
Student Number:	219627467			
Course:	Computer Science Extended			
Examiner Name:	Dr D Chuene			
Signature:				
FACULTY	OF INFORMATION AND			
COMMUNI	CATION TECHNOLOGY			

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Department Computer Science