

FACULTY OF INFORMATICS & DESIGN

Diploma in Information & Communication Technology Applications Development

VERSION: 1.0.0

PROJECT 3

SUBJECT GUIDE:	2022
COURSE CODE:	PRT362S
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1. INTRODUCTION

This subject aims to give you an experience of working in a team on a large scale project solving problems in Information and Communication Technology (ICT). This subject will require you to consolidate the application and integration of the techniques, skills and concepts that you learnt over the years in various subjects.

As an introduction to a formal group working over an extended period, you will be put in a group and asked to provide an ICT solution to the problems that you will agree on with your supervisors. Part of the core values of this subject is get you to appreciate how teams work on large projects, work with other students you do not know very well, learn to document your work, apply the knowledge you have gained in the courses to solve problems and learn to present what you are doing to your friends and your supervisor.

2. GENERAL

2.1 Contact Information

DESIGNATION	NAME	LOCATION	TELEPHONE NUMBER	E-MAIL ADDRESS
Subject Co-ordinator	Mrs E Zietsman	Engineering 2.10	(021) 460 3468	zietsmane@cput.ac.za
Lecturers	Supervisors allocated to students			
Secretary	N. Allie	Engineering 2.1	(021) 460-3010	alien@cput.ac.za
Support Technician	S. Salie	Engineering 1.4	(021) 460-4209	saliesh@cput.ac.za
Support Technician	R. Pietersen	Engineering 1.4	(021) 460-4209	pietersenr@cput.ac.za

2.2 Class Times and Venues

This subject is mostly a project implementation subject where you are expected to draw from the skills that you have acquired in various subjects. The class times will NOT take the form of instructions delivery from a lecturer, but rather a briefing from your supervisor to monitor your progress and give advice, in some cases. Therefore, the class times for this subject will take the form of group meetings with your project supervisor or meetings with your team members to liaise on the progress or new issues that have emerged as you work on the individual tasks. At all these meetings, minutes and attendance will be taken, and the key decision or action points recorded. It is compulsory that the student attends these sessions. Your supervisor will publish meeting dates and due dates.

2.3 Learner Management System (LMS)

<https://myclassroom.cput.ac.za> Blackboard is used for general communications and announcements, posting of tasks milestones and announcements. It is the responsibility of the student to check Blackboard regularly. Your supervisor may also decide to have group meetings using MS-Teams.

3. STUDY MATERIALS

3.1 Prescribed Textbook

1. No prescribed book for this subject. The books from other subjects can be used to gather the necessary knowledge.
2. Supervisors may prescribe books or courses based on the project that you have agreed on with your supervisor

4. MODULE CREDITS

This module has 15 SAQA or 0.125 HEMIS credits on NQF level 6. Please refer to the Faculty prospectus on <http://www.cput.ac.za/academic/faculties/informaticsdesign/prospectus> for further information.

4.1 Planning of Time Allocation for Learning Activities

There are 150 notional hours allocated to this module. These notional hours comprise of 45 hours (30%) for contact time, and the remainder will be self-study and other tasks, assignments, and tests.

METHOD	% OF YOUR LEARNING TIME
Meetings with Supervisors (face-to-face, limited interaction or technologically mediated)	30%
Independent self-study of standard texts and references and specially prepared materials (study guides, books, journals, using online tutorials etc.)	70%

5. ETHICAL CONDUCT

5.1 Roles and Responsibilities

Kindly refer to CPUT's Policy Docs and Student Guidelines:

https://www.cput.ac.za/storage/study_at_cput/2020/Student_Rules_Regulations_2020.pdf.

5.2 Class attendance and participation

Kindly refer to page 18 of CPUT's General Handbook Academic and Student Rules and Regulations:

https://www.cput.ac.za/storage/study_at_cput/2020/Student_Rules_Regulations_2020.pdf.

5.3 Grievance procedures

Kindly refer to page 61 of CPUT's General Handbook Academic and Student Rules and Regulations:

https://www.cput.ac.za/storage/study_at_cput/2020/Student_Rules_Regulations_2020.pdf.

5.4 Plagiarism

Kindly refer to page 30 of CPUT's General Handbook Academic and Student Rules and Regulations:

https://www.cput.ac.za/storage/study_at_cput/2020/Student_Rules_Regulations_2020.pdf.

6. ASSESSMENT

6.1 Assessment policy and regulations

This subject has a number of both individual and group deliverables. The individual deliverables account for 70% of the marks while the group collaboration accounts for a total of 30%. Deliverables will be based on your domain and the projects that you have agreed on with your supervisor.

Marks queries: Last day for any queries regarding a deliverable is one week after the results discussed with the supervisor in the group. After that, the deliverable marks cannot be changed.

Failure to deliver a milestone deliverable will result in a ZERO mark for that milestone. If the missed milestone forms part of the deliverable in the next milestone, marks for the missed milestone will not be retrospectively awarded for a previously missed milestone.

A valid medical certificate or reason must be given to your supervisor within one week after the milestone delivery date has elapsed if a student is to claim marks or assessment for the missed milestone.

Due dates must be strictly adhered to. NO late submissions are allowed for any subject in this Diploma.

Assignments are administered via Blackboard.

6.2 Assessment Opportunities: Administration

This subject has four (4) assessment weights, namely **T1**, **T2**, **T3** and **T4**. **T1** has a 50% group mark and a 50% Individual mark. **T2** has a 20% weight, made up of individual contribution to the overall project in term 2. **T3** has 30% weight made up of an individual contribution to the project in Term 3. **T4** has a 40% weight made up of a 30% individual contribution and a 70% group mark for the solution delivered. The table below summarises the marks weighting. There is a 10% bonus mark for an individual that shows leadership in providing the project and documenting the activities of the delivery process of the project.

ASSESSMENT BREAKDOWN AND WEIGHTS							
ASSESSMENT CRITERIA	1 ST TERM (T1:10%)		2 ND TERM (T2:20%)	3 RD TERM (T3:30%)	4 TH TERM (T4:40%)		TOTALS
Nature of assessment	Group Deliverable	Individual Deliverable	Individual Deliverable	Individual Deliverable	Individual Deliverable	Group Deliverable	
Will the assessment be included in this term?	Yes	Yes	Yes	Yes	Yes	Yes	
Total assessment weight for the term	50%	50%	20%	30%	30%	70%	100%
Will the assessment be moderated?	No	No	No	Yes	Yes	Yes	
STUDY COMPONENT							

7. SUBJECT SPECIFICATIONS

7.1 Purpose of the Subject

The purpose of this subject and that of the group project is for you to gain some experience in the number of different aspects of working in a group. These include sharing tasks, running meetings,

making collective decisions, dealing with time and people management, writing reports, and giving presentations.

At the beginning of the term, you will put in project teams with about 6 to 8 members in your stream or domain. During the year, the project team will work together, through the full project cycle, from understanding the problem to delivering a functioning solution, and will make a series of presentations and reports of the work to your supervisor.

The final deliverable for your team project will be showcased in the exhibition of the departmental project and will stand a chance to win prizes from the department.

7.2 Subject Structure

In the beginning, the team, together with the supervisor, will agree on the project name and scope. Once this is approved, the group has to modularise the projects into tasks. The scope of the project must be large enough to create scope for members to have more than one task.

Once the tasks have been agreed, each member of the team works to complete the tasks allocated to them and deliver them as milestones for the project. All tasks should be towards a common goal of solving the main problem.

Please note that at every point, team members need to check with other members to ensure that their tasks and solutions are aligned to the delivery of the Main Project Delivery.

Term 1 and Term 4 will require multiple deliverables, for the individual and the other for the group. Term 2 and Term 3 will only require the delivery of individual tasks. Again, each individual tasks need to demonstrate the value addition to the main project clearly.

7.3 Subject Outcomes

SUBJECT OUTCOMES	DESCRIPTION
SO 1	Work in a Group on a fairly large project of 6 to 8 individuals and develop a common shared understanding of the problem at hand by framing the ideas from a problem space, understanding needs of stakeholders seeking solutions, envisioning the solution and minimising and planning to identify tasks that form part of a viable solution
SO 2	Understand the modularity of Project tasks by creating a set of standardized tasks or independent units that can be used to construct a more complex structure project enabling individual members to work independently and recombine the parts to produce the whole.
SO 3	Work in a team and experience the turning of individual tasks or product features in increments of potentially workable solution a global problem space, and take responsibility for scheduling and running group meetings as delegated by group members
SO 4	Develop a sense of self-reflection and contributions to the team by inspecting everyone's contribution to the project and identifying what worked and what areas need potential improvements before final delivery of projects through team meetings.
SO 5	Ability to manage and prioritise tasks based on the goals of the project and make adjustments as required by the group's delivery schedule, resources and demonstrate knowledge and understanding of Teamwork and time management, and appreciate the interdependence and conflict inherent in a group project

7.4 Team Organisation

Teams will consist of 6 to 8 students picked alphabetically from your domain. One student in each team will be elected as the team leader. The team leader decides what direction or route to take when there are different opinions among team members. Also, it is the team leader's responsibility to ensure that

team members deliver what is required of them and that they are on time. The team leader is in charge of the integration process when the various members' contributions are moulded into a single working solution. The team leadership can also be made rotational if the team decides wishes to do so, but this will have to be on a termly basis.

The team will also elect another student who will be the Secretary of the Group. The team Secretary has to keep a logbook containing the records of meetings and attendance of members, including meetings with a supervisor. There should be a record after each team meeting of who agreed to do what and by when. The Secretary should also e-mail these agreements to team members after each meeting. Messaging platforms should not be used for this formal communication. The Secretary is also responsible for integrating documentation provided by all members into professional-looking reports, ending with a summary giving the contribution to the final solution of each team member.

Each member of the team should keep an individual record of how much time they spent and what they accomplished each week. A summary of all work effort should be given in these records. Actual time spent per week for each member and work carried out should be noted in these records, and these individual records should be included in the logbook.

7.5 Assessments

There is a challenge in assessing team projects as a number of parameters that need to be taken into account. There is the final solution to assess, and there are team processes such as the ability to meet deadlines, contribute fairly, communicate effectively. There is also team performance that must be translated into individual **marks**, creating the need for fairness related to student input.

Therefore, the assessment of this team project is by six (7) deliverables prescribed by the team supervisor and listed in the next section. The deliverable is structured in such a way that poor team members cannot broadly impact a good student's final mark. In the same vein, a poor student on the team cannot be carried over the line by the best performing team. The responsibility of passing the subject lies with the individual student doing the tasks allocated to them at the start of the project. The group mark is only 20% of the total mark

7.6 Project Deliverables

1. TERM 1 (50%): Group submission with details of the project and the distribution of tasks among members.
2. TERM 1 (50%): Individual submission from each team member giving the details of the tasks they have been allocated and their plan of action to take the tasks and how they integrate into the main project.
3. TERM 2 (100%): Individual submission from each team member on progress made on their tasks and collaborated with minutes from the group meetings.
4. TERM 3 (100%): Individual submission from each team member on progress made on their tasks that demonstrable value added to the main project.
5. TERM 4 (30%): Final individual report.
6. TERM 4 (30%): Final group report.
7. TERM 4 (40%): Final group presentation of the solution.

Final group deliverable is a solution that can be demonstrated at the department exhibition event in the fourth term, a group report and a report from each member.

7.5 Subject Breakdown Schedule

TERM

SCHEDULE				
	ACTIVITIES	TERM WEEK	ACADEMIC SCHEDULED DATE	ACTION POINTS
Term 1	Define the Project and Scope			
	Elect Leader and Secretary and work to modularise the project into tasks Individual members will to for the rest of the year			
	<i>Students begin their tasks and regular interaction with Supervisors</i>			
Term 2	Students work towards the term submission.			
Term 3	Students work towards the term submission.			
Term 4	Students work towards the term submission. Presenation of the final solution.			

7.3 Articulation with other subjects in the programme

This subject is linked to concepts taught in Application Development Theory III

7.4 Learning presumed to be in place

The prerequisite for this subject include the passing of all majors at the second-year level

7.5 Critical Cross-field Outcomes

CRITICAL CROSS-FIELD OUTCOMES	DESCRIPTION
CCFO1	Identify and solve problems with responses which display responsible decisions, using critical thinking, have been made.
CCFO2	Work effectively with others as a member of a team, group, organisation or community.
CCFO3	Organise and manage oneself and one's activities responsibly and effectively.
CCFO4	Collect, analyse, organise and critically evaluate information.
CCFO5	Communicate effectively, using visual, mathematical, and/or language skills in the modes of written and/or oral presentation.
CCFO6	Use science and technology effectively and critically, showing responsibility towards the environment and the health of others.
CCFO7	Demonstrate an understanding of the world as a set of related systems by recognising that problem-solving contexts do not exist in isolation.
CCFO8	Contribute to the full personal development of each student and the social and economic development of the society at large, by making it the underlying intention of any programme of learning to create awareness in individuals about the importance of: i) reflecting on and exploring a variety of strategies to learn more effectively; ii) participating as responsible citizens in the life of local, national and global communities; and iii) being culturally and aesthetically sensitive across a range of social contexts. (RSASAQA, 2001:24)

8. STUDY UNITS/STUDY THEMES

8.1 Study Units

Refer to 7.2.2 Subject Breakdown Structure.

8.2 Assessment Opportunities and Assessment strategy

Refer to 6.2 Assessment Opportunities: Administration for the linkages. Furthermore, a comprehensive rubric will be published on Blackboard for each assignment and project work.

8.3 Subject Outcomes and Associated Assessment Criteria

Refer to 7.2.2 Subject Breakdown Structure for the linkages. Furthermore, a comprehensive rubric will be published on Blackboard for each assignment and project work.

8.4 Self-study Activities

Use these links to deepen your knowledge

- To be determined by your Project Supervisor

9. STUDENT ACKNOWLEDGEMENT

CAPE PENINSULA UNIVERSITY OF TECHNOLOGY
STUDENT ACKNOWLEDGEMENT
2022
DIPICTA: INFORMATION TECHNOLOGY
PROJECT 2

ACKNOWLEDGE THAT YOU HAVE READ THE SUBJECT GUIDE AND UNDERSTAND ITS CONTENT

Please read the following statement and complete the spaces that follow. Make a copy of this page for your reference. Hand-in this original page during the next class session.

I have read the subject guide of **PROJECT 3** and understand the information and my responsibilities as a student for this subject. I am also aware that the Subject Guide may be revised due to unforeseen circumstances, and it remains my responsibility to adhere to the most recent guide.

Name & Surname:
(Print)

Student Number:

Contact number: (home/res) Contact number: (cell)

Signature: Date: