Title (Units): GCIT1006 IT for Success in Everyday Life and Work (3,2,1)

Course Aims: This course aims to prepare students for the challenges of their everyday life and

work by equipping them with practical knowledge and skills to engage in fast-moving information technology. Its main thrust is the incorporation of essential forward-looking IT concepts illustrated with real-world examples and coupled with hands-on experiences in the support of problem solving and creative

application of IT.

Prerequisite: Nil

Anti-requisite: GFQR1006 IT for Success in Everyday Life and Work

Course Intended Learning Outcomes (CILOs):

Upon successful completion of this course, students should be able to:

No.	Course Intended Learning Outcomes (CILOs)								
	Knowledge								
1	Describe key concepts in different areas of information technology (IT) and explain their implications to our daily lives.								
2	Describe major trends in IT, and explain how they bring new opportunities and challenges to our society.								
	Skill								
3	Use IT tools to acquire, store, organize, process and maintain information.								
4	Use IT tools to communicate and present information of different digital media types.								
5	Identify and apply appropriate IT tools for solving daily life problems and to support life-long learning.								

Calendar Description:

This course is to prepare students for the challenges of their everyday life and work by equipping them with practical knowledge and skills to engage in fast-moving information technology. Its main thrust is the incorporation of essential forward-looking IT concepts illustrated with real-world examples and coupled with hands-on experiences in the support of problem solving and creative application of IT.

Teaching and Learning Activities (TLAs):

CILOs	Type of TLA
1-2	Lectures:students will learn key concepts in different areas of information technology and
	their implications to daily life. Students will also learn the major trends in IT, and explain
	how they bring new opportunities and challenges to our society.
3	Software lab sessions:via a series of lab sessions, students will learn and practise the use of some software packages for managing various forms of information which are commonly encountered in their daily lives. Detailed lab sheets will be provided. Each of them contains
	exercises to be completed within the lab session.
3 - 5	Problem Solving Sessions (PSS):via a series of problem solving sessions, students will learn how to apply the skills acquired via the lab sessions to finish an information management
	project. In particular, students will walk through steps including information search,
	acquisition, storage, processing, analysis, and presentation.
3 - 5	Project:students will integrate the knowledge/skills they learn in the course. The project requires them to go through an information management cycle in which they can apply their
	acquired skills/knowledge in different stages of the project. Finally, they are required to
	present their findings in various formats such as written reports, web pages and presentation slides.

Assessment:

No.	Assessment	Weighting	CILOs to be	Description of Assessment Tasks
	Methods		addressed	

1	Examination	30%	1, 2, 5	Final examination questions are designed to	
				determine to what extent the students have achieve	
				the expected learning outcomes.	
2	Continuous	70%	3 - 5	Continuous assessments (e.g. exercises, practical	
	Assessment			test, project) are designed to measure how well	
				students have learned the IT tools and their	
				applications to solve daily life problems.	

Assessment Rubrics:

	Excellent (A)	Good (B)	Satisfactory (C)	Marginal Pass (D)	Fail (F)
Information Technology Knowledge	 Demonstrate thorough knowledge and understanding of the key concepts in IT Able to give a thorough explanation on how IT brings new opportunities and challenges to our society Able to give a thorough description of major trends in IT 	sufficient knowledge and understanding of key concepts in IT Able to give a sufficient explanation on how IT brings new opportunities and challenges to our society Able to give a sufficient description of major trends in IT	Demonstra te some knowledge	limited knowledge and understanding of key concepts in IT Able to give limited explanation on how IT brings new opportunities and challenges to our society	understand ing of key concepts in IT Give little or no explanatio n on how IT brings new opportunit ies and challenges to our
Information Search and Resources	• Use many retrieval tools with a high degree of effectiven ess in finding and accessing information to the needs	retrieval tools with a high degree of effectiveness in finding and accessing information to the needs	• Use sufficient retrieval tools with a considerab le degree of effectiven ess in finding and accessing informatio n to the needs	retrieval tools with a moderate degree of	n to the

	Exce	ellent (A)		Good (B)	Sa	tisfactory (C)	M	(D)		Fail (F)
Data Storage	s to s c d h d	Jse oftware ool(s) to tore the collected lata with a high legree of ffectiven	•	Use software tool(s) to store the collected data with a considerate degree of effectiveness	•	Use software tool(s) to store the collected data with some degree of effectiven ess	•	Use software tool(s) to store the collected data with a moderate degree of effectiveness	•	Unable to use software tool(s) to store the collected data properly
Data Analysis	s to a d h d e	Jse of oftware ool(s) to analyze lata with a high legree of effectiven	•	Use of software tool(s) to analyze data with a considerable degree of effectiveness	•	Use of software tool(s) to analyze data with some degree of effectiven ess	•	Use of software tool(s) to analyze data with a moderate degree of effectiveness	•	Unable to use software tool(s) to analyze data properly
Multimedia Processing	s to c e n a s in a a w h d d e	Use of oftware ool(s) to reate and dit nultimedi data uch as mage, udio and video with a high legree of effectiven ess	•	Use of software tool(s) to create and edit multimedia data such as images, audio and video with a considerable degree of effectiveness	•	Use of software tool(s) to create and edit multimedi a data such as images, audio and video with some degree of effectiven ess	•	Use of software tool(s) to create and edit multimedia data such as images, audio and video with a moderate degree of effectiveness	•	Unable to use software tool(s) to create and edit multimedi a data such as images, audio and video
Web page Authoring	• Us to we we had a constant of the constant o		•	Use of a software to publish web pages with a considerable degree of effectiveness	•	Use of a software to publish web pages with some degree of effectiven ess	•	Use of a software to publish web pages with a moderate degree of effectiveness	•	Unable to use a software to publish web pages
Information Present ation	w p p s to h s d	Jse of a word processing oftware o create a high tandard locument Jse of a presentation a software o produce high	•	Use of a word processing software to create a well-presented document Use of a presentation software to produce well-presented multi media slides	•	Use of a word processing software to create a reasonable quality document Use of a presentation software to produce reasonable	•	Use of a word processing software to create a minimal standard document Use of a presentation software to produce minimal standard	•	Use a word processing software to create a poor quality document Use of a presentation software to produce poor

	Excellent (A)	Good (B)	Satisfactory (C)	Marginal Pass (D)	Fail (F)
	standard multimedi a slides • Present the project orally with a high degree of effectiven ess		quality multimedi a slides • Present the project orally with some degree of effectiven ess		quality multimedi a slides • Unable to present the project orally
Information Management Cycle	Demonstrate thorough understand ing of the use of informatio n manageme nt cycle to conduct a project Excellent mastery of applying different IT tools to the project	sufficient understanding of the use of information management cycle to conduct a project Good mastery of applying different IT tools to the project	ing of the use of informatio n manageme nt cycle to conduct a	limited understanding of the use of information management cycle to conduct a project • Some mastery of applying diff erent IT tools to the project	 Demonstrate little or no understand ing of the use of information management cycle to conduct a project No or little mastery of applying different IT tools to the project

Course Content and CILOs Mapping:

Coı	CILO No.					
I	I Cyber World Technology Concepts					
II	Information Technology Skills	3, 4				
III	Information Management Cycle	3 - 5				

References:

- Electronic and printed materials prepared by instructors (e.g., presentation slides, problem-solving worksheets and software laboratory sheets) will be used.
- Brian K. Williams and Stacey C. Sawyer. Using Information Technology, 11th Edition, McGraw Hill, 2015.
- Misty Vermaat, Susan Sebok and Steven Freund. Discovering Computers, Complete. Cengage Learning, 2014.
- June Jamrich Parsons and Dan Oja. New Perspectives: Computer Concepts, Comprehensive, 16th Edition, Cengage Learning, 2014.
- Ann Shaffer, Patrick Carey, June Jamrich Parsons, Dan Oja and Kathy T. Finnega. New Perspectives on Microsoft Office 2013, First Course. Cengage Learning, 2014.
- Ann Shaffer, Patrick Carey, Roy Ageloff, S. Scott Zimmerman and Beverly B. Zimmerman. New Perspectives on Microsoft Office 2013, Second Course. Cengage Learning, 2014.
- Alan D. Evans, Kendall E. Martin and Mary Anne Poatsy, Technology in Action, Complete, 11th Edition, Pearson Education International, 2015.
- Timothy J. O' Leary and Linda I. O' Leary, Computing Essentials: Making IT Work for You, Complete, 2015 Edition, McGraw Hill, 2015.

Course Content:

Topic

- I. Cyber World Technology Concepts
 - A. Digital devices for work, leisure and life
 - B. Dynamic media: beyond the use of words
 - C. Data management in big data era
 - D. Working with the Internet
 - E. Protecting your computer from attacks
 - F. Privacy, copyright and ethical issues
 - G. The global computer: cloud computing
 - H. Challenges and trends in the digital age
- II. Information Technology Skills
 - A. Information search
 - B. Data processing and analysis
 - C. Multimedia processing
 - D. Web page authoring
 - E. Information organization and presentation
- III. Information Management Cycle
 - A. An introduction to information management cycle
 - B. Integrate IT knowledge and skills for performing steps such as data collection, data acquisition, data storage, data processing and analysis, reporting and presentation, etc.