

EL5005: Reading and Writing English for EDICT

Course Details				
Course Code:	EL5005			
Course Title:	Reading and Writing English for EDICT APPROVED			
Short Title:	EDICT English RW			
Course Level::	Level 5			
Valid From::	2020/2021 Sem 2			
Credits::	20			
Owner:	Faculty of EDICT (Engineering, Design and ICT)			
Assessment Method:	Achievement			
Course Aim	To prepare students' reading and writing skills for the demands of English-medium undergraduate study in their chosen discipline of Engineering, Visual Design, Web Media or ICT.			

CILO			
On Completion of this course, the learner will be able to			
#	Learning Outcome Description		
1	Produce written responses to a variety of written inputs encountered in technical academic study.		

Requisites

• Anti Requisite: EL4901, EL4902, EL5004

Exami	nati	ons

Assessment Type Examination (seen/open book)

Assessment Type Examination (seen/open book)

No Other Controlled Assessments

No Uncontrolled Assessments

Affiliated Entities					
Entity Code	Entity Title	Entity Version	Entity Type		
BWM7000	Associate Degree in Web Media	1	Programme		
BWM8000	Bachelor of Web Media	2	Programme		
DES8000	Bachelor of Visual Design	2	Programme		
ENT7020	Associate Degree in Engineering Technology (Mechanical)	2	Programme		
ENT7031	Associate Degree in Engineering Technology (Electronics)	2	Programme		
ENT7040	Associate Degree in Engineering Technology (Electrical)	1	Programme		
ENT7050	Associate degree in Engineering Technology (Electromechanical)	1	Programme		
ENT7060	Associate Degree in Engineering Technology (Communications and Networks)	1	Programme		
ICT8010	Bachelor of Information and Communications Technology (Programming Major)	2	Programme		
ICT8020	Bachelor of Information and Communications Technology (Management Information Systems Major)	2	Programme		
ICT8021	Bachelor of Information and Communications Technology (Information Systems Major)	1	Programme		
ICT8030	Bachelor of Information and Communications Technology (Networking Major)	2	Programme		
ICT8040	Bachelor of Information and Communications Technology (Database Systems Major)	3	Programme		
No Code Yet	Copy Of Associate Degree in Engineering Technology (Communications and Networks)	1	Programme		
No Code Yet	test Bachelor of Information and Communications Technology	1	Programme		
TBC	To be deleted	1	Programme		