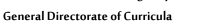
Technical and Vocational Training Corporation





De	partment	General Study	Major							
	urse Name	Engineering Economy	Course Code	GNRL 405						
Prerequisites			<b>Credit Hours</b>	3 C			CTH	CTH 4		
rre	erequisites	-	CRH	L	3	Р	0	Т	1	
Cou	rse Description	on:								
This course aims at providing the student with basic concepts of engineering economic analysis and its role in engineering decision making. It is designed to offer the students the tools needed for rigorous presentation of the effect of the time value of money on engineering problem solving and the capacity to act with efficient professionalism. The course introduced include foundations of engineering economy, nominal and effective interest rates, engineering economy factors, present worth analysis, annual worth analysis, rate of return analysis, benefit/cost analysis and public-sector economics, breakeven and payback analysis, and depreciation.							is ity			
The of emplored of su		nis course is to give the working engin tive engineering decisions as related to ects.								
1-			· 11 .1 ·	C		.1	1			
	Recognize the	e time value of money and the factors that	t allow the conversion	on of m	loney	thro	ugh ti	me.		
2-	Identify and c	compare different interest rates i.e., simple	e, compound, MAR	R, ROF	R, nor	ninal	l and o	effec	tive.	
3-	Convert given cash-based problems into a cash flow using a cash flow diagram.									
4-	Compute equivalent values for time-based cash flows of varying complexities.									
5-		npare projects alternatives by different techniques based on equivalent Present Worth (PW), Future rth (FW), Capitalized Cost (CC), Payback Period (PbP), Annual worth (AW) values and Benefit Cost os (B/C).								
6-	Compute dep	reciations related to projects using Straig	ht Line (SL) and De	clining	g Bala	ince	(DB).			
7-	Use EXCEL s problems.	EXCEL spreadsheets and financial functions to model and solve engineering economic analysis blems.								

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	Detailed of Theoretical Contents				
Hours	Contents			Assessment Tools	
8	<ul> <li>Enginee</li> <li>Perform</li> <li>Interest</li> <li>Econom</li> <li>Termino</li> <li>Simple a</li> <li>Cash Flo</li> <li>Minimute</li> </ul>	ring ec ing an Rate an ic Equ ology a and Co ows: T m Attr	Engineering Economy: conomics: description and role in decision making process. Engineering Economy Study. nd Rate of Return (ROR). nivalence. and Symbols. ompound Interest. heir Estimation and Diagramming (CFD). ractive Rate of Return (MARR). use in engineering economy.	Quiz:1 Exam:1 Final Exam	
	Textbook	1	<ul> <li>Leland Blank, Anthony Tarquin. "Engineering Economy".</li> <li>McGraw-Hill. Eighth edition. New York. McGraw-Hill Science Engineering Math, 2018, 653 pages. ISBN 978-0-07-352343-9.</li> <li>Eschenbach, Ted G. "Engineering Economy - Applying Theory to Practice". 3rd edition. New York: Oxford University Press, 2011, 631 pages. ISBN 978-0-19-976697-0.</li> </ul>		
8	Factors: Ho Single-P Uniform Arithme Geometr Calculat	Quiz: 2 Exam:1 Final Exam			
	• Using S	1	heets for Equivalency Computation. Leland Blank, Anthony Tarquin. "Basics of Engineering Economy". First edition. Boston. McGraw-Hill Science Engineering Math, 2007, 436 pages. ISBN 978-0-07-340129-4. Eschenbach, Ted G. "Engineering Economy - Applying Theory		
		2	to Practice". 3rd edition. New York: Oxford University Press, 2011, 631 pages. ISBN 978-0-19-976697-0.		
		3	Mehta, Merwan. "Applied Engineering Economics Using Excel". First edition. Industrial Press, 2015, 272 pages. ISBN 978-0-83-113501-0.		
5	<ul> <li>Differen</li> <li>Calculat</li> <li>Formula Factors.</li> </ul>	ce Bet ing the tion E	ective Interest Rates: ween Nominal and Effective Interest Rates. e Effective Interest Rate. quivalence Calculations Involving Only Single Amount alculations Involving Series with $PP \ge CP$ and with $PP <$	Exam:1 Final Exam	

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**General** Courses

Detailed of Theoretical Contents						
Hours		Assessment Tools				
		1	Leland Blank, Anthony Tarquin. "Engineering Economy".McGraw-Hill. Eighth edition. New York. McGraw-Hill ScienceEngineering Math, 2018, 653 pages. ISBN 978-0-07-352343-9.			
	Textbook	2	Leland Blank, Anthony Tarquin. "Basics of Engineering Economy". First edition. Boston. McGraw-Hill Science Engineering Math, 2007, 436 pages. ISBN 978-0-07-340129-4.			
5	<ul> <li>Present Wo</li> <li>Present</li> <li>Present</li> <li>Capitaliz</li> <li>Evaluati</li> </ul>					
	• Using S	preads	sheets for Present Worth Analysis.			
		1	Leland Blank, Anthony Tarquin. "Basics of Engineering Economy". First edition. Boston. McGraw-Hill Science Engineering Math, 2007, 436 pages. ISBN 978-0-07-340129-4.			
	Textbook	2	Kal Renganathan Sharma. "An Introduction to Engineering Economics". First edition. Cognella Academic Publishing, 2015, 146 pages. ISBN 978-1-60650-709-4.			
5	Annual Wo	orth A	nalysis:	-		
	Advanta	Quiz:3				
	AW Val	Exam:2				
	<ul> <li>Evaluating Alternatives Based on Annual Worth.</li> </ul>			Final Exam		
	• AW of a Permanent Investment.					
	Textbook	1	Leland Blank, Anthony Tarquin. "Engineering Economy". McGraw-Hill. Eighth edition. New York. McGraw-Hill Science Engineering Math, 2018, 653 pages. ISBN 978-0-07-352343-9.			
		2	Leland Blank, Anthony Tarquin. "Basics of Engineering Economy". First edition. Boston. McGraw-Hill Science Engineering Math, 2007, 436 pages. ISBN 978-0-07-340129-4.			
6			ROR) Analysis:	Quiz:4		
	-		of a ROR value.	Exam:2		
	• ROR ca	Final Exam				
	• Using R	OR ar	nalysis to evaluate a single project.			
		1	Leland Blank, Anthony Tarquin. "Engineering Economy". McGraw-Hill. Eighth edition. New York. McGraw-Hill Science Engineering Math, 2018, 653 pages. ISBN 978-0-07-352343-9.			
	Textbook	2	Leland Blank, Anthony Tarquin. "Basics of Engineering Economy". First edition. Boston. McGraw-Hill Science Engineering Math, 2007, 436 pages. ISBN 978-0-07-340129-4.			

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**General** Courses

	Detailed of Theoretical Contents					
Hours	Contents			Assessment Tools		
5	Benefit/Cos					
	• The Fun					
	Benefit/Cost Analysis of a Single Project.					
	Textbook	1	Leland Blank, Anthony Tarquin. "Engineering Economy". McGraw-Hill. Eighth edition. New York. McGraw-Hill Science Engineering Math, 2018, 653 pages. ISBN 978-0-07-352343-9.			
		2	Eschenbach, Ted G. "Engineering Economy - Applying Theory to Practice". 3rd edition. New York: Oxford University Press, 2011, 631 pages. ISBN 978-0-19-976697-0.			
5	Breakeven	and P	ayback Analysis:	2		
	Breakev					
	Breakeven Analysis Between Two Alternatives.					
	Payback Analysis.					
		1	Leland Blank, Anthony Tarquin. "Engineering Economy". McGraw-Hill. Eighth edition. New York. McGraw-Hill Science Engineering Math, 2018, 653 pages. ISBN 978-0-07-352343-9.			
	Textbook	2	William G. Sullivan, Elin M. Wicks, C. Patrick Koelling. "Engineering Economy". Sixteenth Edition. Boston. Pearson Education, 2015, 701 pages. ISBN 978-0-13-343927-4.			
5	Depreciation Methods:					
	• Depreciation Terminology.					
	• Straight Line (SL) Depreciation.					
	<ul> <li>Declining Balance (DB).</li> <li>Using Spreadsheets for Depreciation Computation.</li> </ul>					
	Textbook	1	Leland Blank, Anthony Tarquin. "Basics of Engineering Economy". First edition. Boston. McGraw-Hill Science Engineering Math, 2007, 436 pages. ISBN 978-0-07-340129-4.			
		2	Mehta, Merwan. "Applied Engineering Economics Using Excel". First edition. Industrial Press, 2015, 272 pages. ISBN 978-0-83-113501-0.			



	• Leland Blank, Anthony Tarquin. "Engineering Economy". McGraw-Hill. Eighth edition. New York. McGraw-Hill Science Engineering Math, 2018, 653 pages. ISBN 978-0-07-352343-9.
	• Leland Blank, Anthony Tarquin. "Basics of Engineering Economy". First edition. Boston. McGraw-Hill Science Engineering Math, 2007, 436 pages. ISBN 978-0-07-340129-4.
Textbooks	<ul> <li>Eschenbach, Ted G. "Engineering Economy - Applying Theory to Practice".</li> <li>3rd edition. New York: Oxford University Press, 2011, 631 pages. ISBN 978- 0-19-976697-0.</li> </ul>
	• Kal Renganathan Sharma. "An Introduction to Engineering Economics". First edition. Cognella Academic Publishing, 2015, 146 pages. ISBN 978-1-60650-709-4.
	• William G. Sullivan, Elin M. Wicks, C. Patrick Knelling."Engineering Economy". Sixteenth Edition. Boston. Pearson Education, 2015, 701 pages. ISBN 978-0-13-343927-4.
	• Mehta, Merwan. "Applied Engineering Economics Using Excel". First edition. Industrial Press, 2015, 272 pages. ISBN 978-0-83-113501-0.