Department	General Study	Major						
Course Name	Engineering Mathematics	Course Code		l	MAT	H 38	1	
D		Credit Hours		4		CTH		5
Prerequisites		CRH	L	3	Р	0	Т	2

Course Description :

This course is designed to give trainees a basic knowledge on the trigonometry, basic operations and resolution of equations of complex numbers. Also, this course is designed to learning trainees on how to resolve ordinary differential equations of order 1 and order 2, in a first step. Then, in a second step, they discover how to resolve these equations, alternatively, by using the Laplace Transform. Finally, the last chapter of this course is useful for trainees on how to apply Fourier and Z- Transforms.

General Objective:

The objectives of the "Engineering Mathematics" course are to ensure that trainees, whatever their mathematical background at entry, acquire the mathematical knowledge and skills required for the more advanced mathematical techniques introduced and applied in their specialized courses in the field of Telecommunications. These needs provide motivation for the Mathematics course.

Detailed Objectives:

L	rainee will be able to:				
1-	Study trigonometric relations	, trigonometric functions,	polar coordinates,	graphs	and
	dorivativas				

	derivatives.
2-	Resolve operation on complex numbers including addition, subtraction, multiplication, division,
	powers and roots, apply Demoiver theorem and find solution of a quadratic equation.
3-	Resolve linear ordinary differential equation of order 1 and of order 2.
4-	Apply Laplace transform and solve initial value problems by Laplace transform.
5-	Apply Fourier transform and Z Transform.

	Detailed of Theoretical Contents				
Hours			Contents	Assessment Tools	
16	Trigonome	try			
	Trigono	metric	relations, trigonometric functions,		
	• Graphs of mathematical functions, polar coordinates,				
	• Derivati	ves of	trigonometric functions.		
	Tth h	1	Essential Trigonometry: A Self-Teaching Guide-	Tim Hill - 2013	
	Textbook	2	Algebra and Trigonometry (10th Edition) - Micha	el Sullivan -2015	
16	16 Complex numbers				
• Operation on complex numbers: addition,			mplex numbers: addition, multiplication, division,		
	 Geometric representation and Polar form, Demoivre Theorem , Root of a complex number, 				
• Solution of a quadratic equation.					
	Textbook	1	Complex Numbers from A to Z, Titu Andreesc	u, Dorin Andrica	
			Complex Numbers and Geometry (Mathematical Association of		
		2	America Textbooks) 2nd Edition - Liang-shin Ha	hn	

	Detailed of Theoretical Contents				
Hours	Contents			Assessment Tools	
16	Ordinary o	liffer	ential equations		
	• Some first- order of the differential equation,				
	Second-				
			A Short Course in Ordinary Differential Equation	s, Qingkai Kong,	
		1	Springer International publishing, 2014		
	Textbook		Lectures, Problems And Solutions For Ordinary I	Differential	
		2	Equations Second Edition Edition - Yuefan Deng	-2017	
16	Laplace Tr				
	Definition of Laplace and Inverse Laplace transform				
	Solving	initial	value problem by Laplace transforms		
			An Introduction to Laplace Transforms and Fourier Series, Phil		
	Textbook	1	Dyke, Springer – Verlag London, 2014		
			Complex Variables and the Laplace Transform fo	r Engineers _	
		2	Wilbur R. Le Page -2010	a Engliteers -	
		2	whou K. Le Fage -2010		
16	Fourier and	1 Z- T	ransforms		
	• Fourier series,				
• Fourier tr		ransfo	orm,		
	• Z-Transform : Bilateral end Unilateral,				
	• Inverse Z-transform.				
			An Introduction to Laplace Transforms and Fouri	er Series, Phil	
		1	Dyke, Springer – Verlag London, 2014		
	Textbook	Theory and Application of the Z-Transform Method- Eliahu			
		2	Ibrahim Jury- ISBN-13: 978-0882751221		

	• Essential Trigonometry: A Self-Teaching Guide- Tim Hill - 2013
	• Algebra and Trigonometry (10th Edition) - Michael Sullivan -2015
	• Complex Numbers from A to Z, Titu Andreescu, Dorin Andrica
	• Complex Numbers and Geometry (Mathematical Association of America Textbooks) 2nd Edition - Liang-shin Hahn
Textbooks	• A Short Course in Ordinary Differential Equations, Qingkai Kong, Springer International publishing, 2014
	• Lectures, Problems And Solutions For Ordinary Differential Equations Second Edition Edition - Yuefan Deng -2017
	• An Introduction to Laplace Transforms and Fourier Series, Phil Dyke, Springer –Verlag London, 2014
	• Complex Variables and the Laplace Transform for Engineers - Wilbur R. Le Page -2010
	• Theory and Application of the Z-Transform Method- Eliahu Ibrahim Jury- ISBN-13: 978-0882751221