

# PLANE TRIGONOMETRY

FI

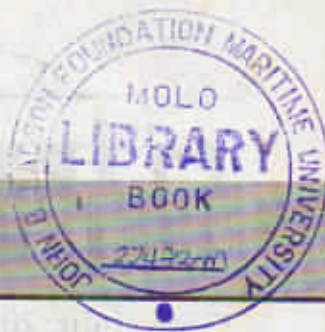
516.242

P712

2014

Edwin D. Ibañez  
Darwin P. Paguio  
Ediric D. Gadia  
Dynah D. Soriano  
Geraldine B. Fabay  
Mark Denice Y. Baquiran

465  
516-242  
P712  
2014



# PLANE TRIGONOMETRY

Edwin D. Ibañez  
Darwin P. Paguio  
Ediric D. Gadia  
Dynah D. Soriano  
Geraldine B. Fabay  
Mark Denice Y. Baquiran

## TABLE OF CONTENTS

<b>CHAPTER 1:</b>	<b>INTRODUCTION</b>	
	Definition .....	1
	Plane Angles .....	1
	Measures of angles .....	5
	Kinds of Triangles .....	6
	Arc length .....	7
	Area of a sector .....	11
	Exercises .....	13
<b>CHAPTER 2:</b>	<b>TRIGONOMETRIC FUNCTIONS OF A GENERAL ANGLE</b>	
	Rectangular Coordinate System .....	19
	Angles in Standard Position .....	19
	Trigonometric Functions of a General Angle .....	21
	Signs of Trigonometric Functions .....	25
	Trigonometric Functions of Quadrantal Angles .....	26
	Coordinates of Points on a Unit Circle .....	27
	Circular Functions .....	29
	Exercises .....	33
<b>CHAPTER 3:</b>	<b>TRIGONOMETRIC FUNCTIONS OF AN ACUTE ANGLE</b>	
	Trigonometric functions of an acute angle .....	39
	Functions of complementary angles .....	41
	Finding the other functions of an acute angle when one function is given .....	42
	Angles with negative measures .....	44
	Reduction Formulas .....	45
	Functions of Special angles (30, 60, 90 degrees) .....	47
	Applications of Special angles .....	49
	The right triangle .....	49
	Practical applications .....	50
	Exercises .....	55

<b>CHAPTER 4:</b>	<b>SOLUTIONS OF OBLIQUE TRIANGLE</b>	
	The four cases ----->	73
	Laws of Sines ----->	73
	Solution of Case I ----->	74
	Solution of Case II ----->	76
	Laws of Cosines ----->	78
	Solution of Case III ----->	79
	Solution of Case IV ----->	80
	Exercises ----->	81
<b>CHAPTER 5:</b>	<b>CIRCULAR FUNCTIONS</b>	
	Circular Functions ----->	91
	Circular Functions of Special Real Numbers ----->	98
	Exercises ----->	106
<b>CHAPTER 6:</b>	<b>EXPONENTIAL AND LOGARITHMIC FUNCTIONS</b>	
	Exponential Function ----->	131
	Logarithmic Function ----->	136
	Exercises ----->	151
<b>CHAPTER 7:</b>	<b>TRIGONOMETRIC FORMULAS AND IDENTITIES</b>	
	Fundamental Identities ----->	161
	Proving Trigonometric Identities ----->	164
	Other Identities ----->	167
	Exercises ----->	185

