



Study Plan

Degree : PhD Faculty : Sciences Plan Hrs.: 20
 Semester : 361 Department : Statistics and Operations Res Plan Type : Major
 Edition : 3 Gender : Both
 Major : STAT-1 Statistics

Council Session: Deanship Session : Faculty Session : Dept Session:
 Council Date: Deanship Date: Faculty Date: Dept Date :

Category :

Group Type : Compulsory 1

First							
code	course name	H	G	L	H	requisite	Yrl
STAT611	PROBABILITY THEORY -I-	3				-	-
STAT621	STATISTICAL INFERENCE -I-	3				-	-
Total							6

Second							
code	course name	H	G	L	H	requisite	Yrl
STAT622	STATISTICAL INFERENCE -II-	3				-	-
STAT699	Thesis Proposal Preparation	1			9	-	-
Total							4

Third							
code	course name	H	G	L	H	requisite	Yrl
COM700	Comprehensive Exam	0	3.7		18	-	-
Total							0

Fourth							
code	course name	H	G	L	H	requisite	Yrl
STAT700	THESIS	1				STAT 699 - / P	-
Total							1

Category :

Group Type : Elective 1 (9)

Group Type : Elective 1 (9)

code	course name	H	G	L	H	requisite	Yrl
STAT612	PROBABILITY THEORY -II-	3				-	-
STAT613	STOCHASTIC PROCESSES -II-	3				-	-
STAT623	SURVIVAL ANALYSIS	3				-	-
STAT624	THEORY OF NONPARAMETRIC STATISTICS	3				-	-
STAT625	ADVANCED TOPICS IN EXPERIMENTAL DESIGN	3				-	-
STAT626	THEORY OF TIME SERIES	3				-	-
STAT627	GENERALIZED LINEAR MODELS	3				-	-
STAT628	MULTIVARIATE ANALYSIS	3				-	-
STAT629	SPECIAL TOPICS IN STATISTICS	3				-	-
Total							27