UNIT DISTRIBUTION

YEAR ONE

CHOICE	SEMESTER ONE	LECTURE HOURS	UNITS
CORE	AMS 701: Optimization and Statistical	45	3
COURSES	Methods		
	SCS 703: Advanced Research Methods	45	3
	SCS 707: Artificial Intelligence Techniques	45	3

CHOICE	SEMESTER TWO	LECTURE HOURS	UNITS
CORE COURSE	EET 806: Seminars In Electrical and Electronics Engineering	90	6
ELECTIVE COURSES	Power Systems Option EET 803: Advanced Power System Analysis	60	4
	Telecommunication and InformationEngineering OptionEET 804: Signal Processing Algorithms andApplications	60	4
	Control Systems Engineering Option EET 805: Advanced Control Systems	60	4

YEAR TWO

CHOICE	SEMESTER ONE	LECTURE HOURS	UNITS
CORE	EET 807: Research and Thesis	315	21
COURSES			

CHOICE	SEMESTER TWO	LECTURE HOURS	UNITS
CORE COURSES	EET 807: Research and Thesis	315	21

YEAR THREE

CHOICE	SEMESTER ONE	LECTURE HOURS	UNITS
CORE	EET 807: Research and Thesis	315	21
COURSES			

CHOICE	SEMESTER TWO	LECTURE HOURS	UNITS
CORE COURSES	EET 807: Research and Thesis	315	21

TOTAL HOURS PER OPTION	1545