

Curriculum of the Doctoral Degree in Logistics and Supply Chain Management

COMPONENT	YEAR 1		YEAR 2			YEAR 3	TOTAL	
LOGISTIC SYSTEMS	Quantitative Methods	Logistic Systems Dynamic	Evolution & Trends of Logistic Thinking					LOGISTIC SYSTEMS COMPONENT
	Credits 3	Credits 3	Credits 3					9
RESEARCH METHODS	Scientific Method & Science Theory	Statistical Methods		ဟ				RESEARCH METHODS COMPONENT
	Credits 3	Credits 3		Scored				6
ELECTIVE COURSES	Elective Course I	Elective Course II	Elective Course III	ed Exam				ELECTIVE COURSES COMPONENT
	Credits 3	Credits 3	Credits 3	_				9
DOCTORAL RESEARCH	Thesis Project	Thesis Project	THESIS		THESIS		THESIS	DOCTORAL RESEARCH COMPONENT
	Credits 10	Credits 10	Credits 12		Credits	12	Credits 42	96
					INTERNS	HIP		TOTAL CREDITS
					Credits	10		120