University of Nebraska-Kearney Department of Biology Program of Study

Required for Candidacy for the Masters Degree—Thesis Option

All information **MUST** be received by the chair of the Graduate Committee before the completion of no more than one-half the program.

			S	Student	ID#				
Home A	Adro				1D # _				
	ruurc	ess				Tele	phone		
Previous Degree		_ Date			Institution				
			_ Date	e		Instit	cution		
		ll list below, on consule of study for the Mas			ajor adv	isor, a o	letailed program showir	ng the	
PROPO	SED	PROGRAM OF S	STUDIE	ES					
PROPO	SED		STUDIE	ES	Г		Flooting Comme		
		Required Courses			Dont	#	Elective Courses	Cr Ur	Grado
Dept.	#	Required Courses	Cr. Hr.	ES Grade	Dept.	#	Elective Courses	Cr. Hr.	Grade
Dept . Biology	# 802	Required Courses Title Organic Evolution	Cr. Hr. 3		Dept.	#		Cr. Hr.	Grade
Dept. Biology Biology	# 802 820	Required Courses Title Organic Evolution Intro. to Grad. Stud.	Cr. Hr.		Dept.	#		Cr. Hr.	Grade
Dept. Biology Biology	# 802 820 831	Required Courses Title Organic Evolution	Cr. Hr. 3		Dept.	#		Cr. Hr.	Grade
Dept. Biology Biology Biology Biology	# 802 820 831 896	Required Courses Title Organic Evolution Intro. to Grad. Stud. Biological Research	Cr. Hr. 3 3 3		Dept.	#		Cr. Hr.	Grade
Dept. Biology Biology Biology Biology Biology Biology	# 802 820 831 896 880	Required Courses Title Organic Evolution Intro. to Grad. Stud. Biological Research Thesis	Cr. Hr. 3 3 3 6		Dept.	#		Cr. Hr.	Grade
Dept. Biology Biology Biology Biology Biology Biology Biology	# 802 820 831 896 880	Required Courses Title Organic Evolution Intro. to Grad. Stud. Biological Research Thesis Seminar	Cr. Hr. 3 3 6 1		Dept.	#		Cr. Hr.	Grade
Dept. Biology Biology Biology Biology Biology Biology Biology	# 802 820 831 896 880 880	Required Courses Title Organic Evolution Intro. to Grad. Stud. Biological Research Thesis Seminar Seminar	Cr. Hr. 3 3 6 1		Dept.	#		Cr. Hr.	Grade
Dept. Biology Biology Biology Biology Biology Biology Biology	# 802 820 831 896 880 880	Required Courses Title Organic Evolution Intro. to Grad. Stud. Biological Research Thesis Seminar Seminar	Cr. Hr. 3 3 6 1		Dept.	#		Cr. Hr.	Grade
Dept. Biology Biology Biology Biology Biology Biology Biology	# 802 820 831 896 880 880	Required Courses Title Organic Evolution Intro. to Grad. Stud. Biological Research Thesis Seminar Seminar	Cr. Hr. 3 3 6 1		Dept.	#		Cr. Hr.	