NS&M Independent Research Registration Form

Student Name:	
Signature: Date:	Major:
Faculty Supervisor:	Semester: Fall Spring Summer
Signature: Date:	Credit Hours:Section:
	For Office Use Only: Registered by and date:
	Transcript Note Added:
BIOLOGY COURSES	M does not offer Credit/No Credit Research Courses) GEOSCIENCES COURSES
□ BIOL 4390-Senior Readings in Molecular & Cell Biology	□ GEOS 4399-Senior Honors for Thesis in Geosciences
BIOL 4391-Senior Research in Molecular & Cell Biology Research in Molecular & Cell Biology	□ GEOS 4V09 (1-3 credit hours)-Senior Research in Geology
 BIOL 4399-Senior Honors for Thesis Molecular & Cell Biology BIOL 3V90 (1-3 credit hours)-Undergraduate Readings in Biology 	GEOS 4V80 (1-3 credit hours)-Senior Research in Geophysics
 BIOL 3V91 (1-3 credit hours)-Undergraduate Research in Biology 	PHYSICS COURSES
 BIOL 3V93 (1-3 credit hours)-Undergraduate Research in Biochemistry 	PHYS 4399-Senior Honors Research in Physics
BIOL 3V96 (1-3 credit hours)-Undergraduate Research in Molecular & Cell	PHYS 4V07 (1-6 credit hours)-Senior Research Projects
Biology	PHYS 4V10 (1-9 credit hours)-Research Topics in Physics
	PHYS 4V11 (1-4 credit hours)-Topics in Physics
CHEMISTRY COURSES	
□ CHEM 4390-Research & Advanced Writing in Chemistry (can be used for major honors)	MATH COURSES
CHEM 4V91 (2-6 credit hours)-Research in Chemistry	MATH 4399-Senior Honors for Thesis in Mathematics MATH 4)/02 (1.6 credit hours) Independent Study in Mathematics
 CHEM 3V92 (2-6 credit hours)-Undergraduate Research in Biochemistry 	 MATH 4V03 (1-6 credit hours)-Independent Study in Mathematics MATH 4V91 (1-9 credit hours)-Undergraduate Topics in Mathematics
OTHER APPROVED RESEARCH COURSE:	
Subject Prefix: Course #:	
EXPECTATIONS (please check all that apply and provide details):	
Research topic (must be provided; limited to 30 characters):	
Laboratory hours: Per week: Per month:	Will provide results by:
Other Information:	