

## **APPLICATION FOR ADMISSION**

Interdisciplinary Self-Design Major, Bachelor of Science (B.S.)
Major/Curriculum Code: 16IDSBS-16IDSSDM
Interdisciplinary Studies (IDS), College of Humanities and Social Sciences
North Carolina State University, Raleigh, NC 27695-7107

nal major.
 _ Class:
_ Class:
_ Class:
Date:
Box #:
Date:
bpage #11:
programs

## **Required application materials**

- A completed application form.
- A description of your concentration. Explain how you became interested in the concentration and why you want to incorporate courses from different disciplines.
- A list of courses in your concentration. Include course numbers, titles, catalog descriptions.
- A list of learning outcomes with identification of the courses you will take to help you achieve the outcomes. Courses representing different disciples will confirm the interdisciplinary approach to your learning.
- A semester-by-semester plan showing how you expect to complete all of the courses required for your Interdisciplinary Studies Self-Design degree.
- A copy of your degree audit.
- A copy of your unofficial transcript.

CONCENTRATIO	N TITLE		
I. MAJOR CONCE	ENTRATION – DEPARTMENTAL REQUIREMENTS (24 credit ho	urs and I	OS 490*)
Number	Course Title	Hours	Grade*
·			
400-level requ	uired on above line (at least two 400-level courses required)		
IDS 490	Interdisciplinary Methods and Issues (Capstone)	3	

<sup>\*</sup> In addition to IDS 490, 24 hours of courses with no more than 15 credit hours from a single discipline required (C- or better in each course). No more than 12 transfer hours allowed. At least 5 courses must be from the humanities and social sciences, including economics courses, courses on the General Education Program (GEP) Humanities and Social Sciences lists, with at least 3 courses offered by the College of Humanities & Social Sciences (H&SS). At least 2 of the courses must be at the 400 level. The Bachelor of Science degree also includes a 15-hour Advanced Science/Technology requirement (page 5). Proposals will be reviewed by a faculty sponsor and approved by the IDS Self-Design committee.

<sup>\*\*</sup>If you are currently enrolled in the course, put IP (In Progress) in this column. If you have not taken or are not taking the course now, leave this line blank.

## II. COLLEGE OF HUMANITIES AND SOCIAL SCIENCES ("H&SS") REQUIREMENTS

Students are responsible for selecting courses required by the College of Humanities and Social Sciences. Courses should be carefully selected to meet each of the requirements listed below. While the major concentration courses listed above cannot be changed without written approval, you can make changes to the college and university required courses below as long as they meet the requirements. Please also keep in mind that the Committee's approval of your major does not constitute approval of your selection of courses to meet the College of Humanities and Social Sciences or General Education Program (GEP) requirements.

For more information see <u>Key Points</u>, scroll to the Student Resources section. Also, on your online degree audit click on "Rqmnt Details" links to verify approved courses for each category.

Please put a course number on every line below. If you are now taking the course, put "IP" in the "Grade" column. If you have not yet taken the course, leave a blank in the grade column.

A. Mathematics (9 hours)	Course	Hours	Grade
Calculus (3 credit hours)	<del></del>		
Math Electives (6 credit hours)			
B. Basic (Natural) Science (16 hours)	Course	Hours	Grade
Basic/Natural Sciences: 12 credit hours from			
three different areas (4 hours each from Physics,			
Biological Sciences, Chemistry, or Earth Sciences)			
Basic Science Elective (4 credit hours)			
C. Advanced Science/Technology (15 hours)			
See required, separate form for all H&SS Bachelor of	Science majors (	page 5)	
D. Humanities and Social Sciences* (28 hours)	Course	Hours	Grade
ENG 101: Academic Writing and Research			
History (one course)			
Literature (one course)			
Philosophy (one course)			
Arts & Letters (one course)			
,			
Writing and Communication (one course)			
·			
Writing and Communication (one course)			
Writing and Communication (one course)  Social Sciences: 9 credit hours from three different			

Course number Course title		Hours	Grade
GEP REQUIREMENTS* (NCSU General Education Prog	ram, 10 hours)		
	Course	Hours	Grade
GEP Health & Exercise Studies (2 units)			
At least one 100-level fitness course required	<del></del>		
GEP Additional Breadth MSNSE (3 units)			
GEP Interdisciplinary Perspectives (5 units)			
Possible waiver(s) if taken as a major/dept req			
GEP US Diversity (0 units) [verify requirement met]			
Must be taken if not met elsewhere in degree			
GEP Global Knowledge (0 units) [verify req met]			·
Must be taken if not met elsewhere in degree			
Foreign Language Proficiency (0 units) [verify req med See Key Points* for more information	t]		
*Key Points Curriculum Guide: scroll down to "Studen degree audit, click "Rqmnt Details" links to verify		=	
QUIRED TOTAL DEGREE CREDIT HOURS	120.00 units/c	redit hours	
APPROVAL			

Additional information can be obtained from the student's MyPack online degree audit, NCSU Registration & Records <u>Degree Requirements</u> (choose Humanities & Social Sciences and scroll to Interdisciplinary Studies-16LSMBS), and the <u>IDS B.S. Self-Design Semester-by-Semester Plan</u>, which provides more details for this major with its footnotes.



## ADVANCED SCIENCE/TECHNOLOGY REQUIREMENT FOR BACHELOR OF SCIENCE (B.S.) DEGREES

A 15-hour concentration in ONE area of science, technology, or mathematics is required. A minimum GPA of 2.0 is required in this group of courses. Approval of the selected courses will be indicated by the signatures of the student, his/her advisor, the department's B.S. program coordinator (if different from the advisor), and the College of Humanities & Social Sciences Associate/Assistant Dean.

Student's Name Printed:		
Student's Identification Number:		
This concentration is being met by: Second Major *Courses for a proposed Thematic Focus should be selected advisor and should demonstrate coherence and progret that at least one course will be at the 300-level or high included in a Thematic Focus: BIO < 181, CH 100, MA < Submissions containing a Thematic Focus that consists prefix must be accompanied by a statement from the state courses meet the requirement.	ected in consultation with the ssion in the area of study. It is er. The following courses show 114, MEA 100, PY < 201, or ST of courses with more than on	student's s expected uld not be < 300. e course
Name of 2nd Major, Minor, or Thematic Focus:		
**Course number Course title	Hours	Grade
Student's signature:	Date:	
** Students may NOT double count courses towards the Requirement and any other requirement. Courses on the Science/Technology section of your degree audit upon	his list will be moved to the A	dvanced
Approval:		
Faculty Sponsor/Mentor:	Date: _	
Program Advisor/Coordinator:	Date: _	
H&SS Assistant /Associate Dean:	Date:	