# UNIVERSITY OF NORTH GEORGIA **CORE PLAN OF STUDY**

Student Name		ID#	Last Term Accepted at UNG									
Major		Degree	Graduation Term									
Advisor:	**************************************											
AREA A- COMMUNICATION AND QUANTITATIVE SKILLS (9 hours		IVE SKILLS (9 hours)	AREA E-SOCIAL SCIENCES (9 hours)									
1. ENGL 1101			1. US/	GA HIST	& GOV							
2. ENGL 11	02		2. BEI	HAVIORA	L SCIEN	CE						
3. MATH			3. SOCIAL SCIENCE									
AREA B-INSTITUTIONAL OPTIONS (7 hours)			AREA F-AREA OF CONCENTRATION (min: 18 hours)									
I. MODER	N LANGUAGE											
2. GLOBAI	COURSES											
AREA C-H	UMANITIES/FINE ARTS/ETHICS (6 ho	ours)										
l. LIT. OR	LANG. ELECTIVE											
2. FINE ARTS ELECTIVE			For More Area F Spaces C GRADUATION REQUIREMENTS:						Reset			
AREA D-N	ATURAL SCIENCES, MATH, & TECHN	NOLOGY (11 hours)	Requ	irements !	Met in C	ore Curri	culum Aı	reas:				
1. LAB SCI	ENCE			A	В	С	D	E	F			
2. LAB SC	IENCE		REGENTS WRITING AND READING									
3. MATH OR COMPUTER SCI			SATISFIED US/GA HISTORY REQUIREMENT									
COMMENTS:			SATISFIED US/GA CONSTITUTION REQUIREMENT									
			MINIMUM 2.0 CUMULATIVE GPA									
			N	IINIMUM	HOUR R	ESIDENC	CY REQU	JIREMEN'	Т			
			A DVISOI	R SIGNAT	HDF				DATE			
		•	ADVISOI	X SIGNAT	CKE							
			DEPARTMENT HEAD SIGNATURE						DATE			
			STUDEN	T SIGNA	ΓURE				DATE			

#### UNIVERSITY OF NORTH GEORGIA CORE CURRICULUM

Core courses may have prerequisites or enrollment restrictions. Students should always review the course descriptions listed in the UNG Catalog for information on prerequisites and enrollment requirements before registering for any course.

#### AREA A - Essential Skills (9 hours)

	Communication	Skills (6	hours).	Take	both:
--	---------------	-----------	---------	------	-------

English Composition I 3 **ENGL 1101** 3 **ENGL 1102 English Composition II** 

# Quantitative Skills (3 hours). Choose one:

3 Quantitative Skills & Reasoning **MATH 1001** MATH 1101 Introduction to Mathematical Models 3

**MATH 1111** 3 College Algebra **MATH 1113** Pre-Calculus 3 4 **MATH 1450** Calculus I\*

For students majoring in biology, chemistry, computer science, engineering, mathematics, and physics, MATH 1113 or MATH 1450 is required.

\*One hour can be counted in AREA F or as an elective.

# **AREA B - Institutional Options (7 hours)**

Modern Language (3-4 hours). Choose one:

Any non-English language course at the 1001, 1002, 2001 or 2002 level.

#### Global Courses (3-4 hours). Choose one or two:

3 **ANTH 1102** Introduction to Anthropology 3 **CGLO 1503** Contemporary Global Topics 3 **COMM 1503** Communicating in Diverse Cultures 3 **DVRS 1503** Studies in Diversity Issues 3 **ENGL 2111** World Literature I 3 **ENGL 2112** World Literature II 3 **ENGL 2160** Multicultural American Literature Introduction to Environmental Studies 3 **ENST 2030** 3 **GEOG 1101** Intro to Human Geography

3333233 **GEOG 1102** World Regional Geography HIST 1111 HIST 1112 World Civilization I World Civilization II HIST 2860 Introduction to World Religions International Perspectives **INED 2902** 

International Perspectives **INED 2903** PHIL 2200 Ethics from a Global Perspective 3 **POLS 1153** Global Citizenship

3 **POLS 2301** Introduction to Comparative Politics

**POLS 2401** Global Issues

3 Introduction to World Religions **RELG 2860** 3 Introduction to Social Problems SOCI 1160

# AREA C - Humanities, Fine Arts, & Ethics (6 hours)

#### Literature (3 hours). Choose one:

Any 2001 to 2002 non-English Language course. OR 3 **ENGL 2111** World Literature I 3 World Literature II **ENGL 2112** 3 **FNGI 2121** British Literature I 3 **ENGL 2122** British Literature II 3 **ENGL 2131** American Literature I 3 **ENGL 2132** American Literature II African-American Writers 3 **ENGL 2135 ENGL 2140** 3 Gender and Literature 3 **ENGL 2150** Literature and Film

Note: A "C" or better in ENGL 1102 is a prerequisite for all ENGL 21XX courses.

# Fine Arts or Philosophy (3 hours). Choose one:

**ART 1100** 3 Art Appreciation

3

**ENGL 2160** 

3 ART 2510 Introduction to Art History I 3 ART 2520 Introduction to Art History II 3

**COMM 1110 Public Speaking** 

**COMM 2050** 3 Media, Culture and Society 3 **MDST 1110** Film Appreciation MUSC 1100 Music Appreciation 3

3 **PHIL 2010** Introduction to Philosophy 3 PHIL 2200 Ethics from a Global Perspective

**THEA 1100** Theatre Appreciation

# AREA D - Natural Sciences, Mathematics, and **Technology (11 hours)**

Students should consult their degree plans for science course recommendations.

Biology, Chemistry, Computer Science, Engineering, Mathematics, Physics, and Nursing majors (8 hours).

Choose two, in a sequence: (Options for science majors are noted with \*.)

Non-Science Majors (8 hours). Choose two, not necessarily a sequence:

ASTR 1010/L Astronomy of the Solar System and Lab 4 ASTR 1020/L Stellar and Galactic Astronomy and Lab 4 **BIOL 1101/L** Biology: A Human Perspective and Lab

4 **BIOL 1102/L** Introduction to Ecology Principles of Biology I\* **BIOL 1107K** 4 Principles of Biology II\* **BIOL 1108K** 

**Environmental Science and Lab** 4 **BIOL 1260/L** Plant Biology I and Lab\* **BIOL 2210/L** 4 **BIOL 2220/L** Plant Biology II and Lab\* Survey of Chemistry I and Lab 4 CHEM 1151/L 4 CHEM 1152/L Survey of Chemistry II and Lab Principles of Chemistry I and Lab\* CHEM 1211/L 4

CHEM 1212/L Principles of Chemistry II and Lab\* Introduction to Physical Geography\* 4 **GEOG 1111K** 4 **GEOG 1112/L** Introduction to Weather and Climate and Lab\*

**GEOL 1101K** Survey of Geology 4 4 **GEOL 1121K** Physical Geology\* 4 Historical Geology\* **GEOL 1122K** 

4 PHYS 1111/L Introductory Physics I and Lab\* PHYS 1112/I Introductory Physics II and Lab\* 4 Principles of Physics I and Lab\* 4 PHYS 2211/L 4 PHYS 2212/L Principles of Physics II and Lab\*

## Mathematics or computer science (3 hours). Choose one:

2/1 GISC 2011/I Geographic Information Science and Lab **MATH 1113** Pre-Calculus 3 **MATH 1450** Calculus I

4 3 **MATH 2040 Brief Calculus** 3 MATH 2400 **Elementary Statistics** 

4 MATH 2460 Calculus II

MATH 2510 3 Introduction to Discrete Mathematics 3 **CSCI 1250** Information Technologies (non-science majors)

Computer Science I 4 **CSCI 1301** 

4 **CSCI 1371** Computing for Scientists and Engineers\*

Note: If a student elects to enroll in a calculus course (4 hours), one hour can be counted in AREA F or as an elective.

\*Designed specifically for students in the dual degree engineering programs and in the physics major.

# AREA E - Social Sciences (9 hours)

US/GA History and Government (3 hours). Choose one:

3 American History I HIST 2111 **HIST 2112** American History II 3 3 **POLS 1101** American Government

Behavioral Science (3 hours). Choose one: 3 **ANTH 1102** Introduction to Anthropology

**ECON 2105** Principles of Macroeconomics

3 **PSYC 1101** General Psychology SOCI 1101 Introduction to Sociology

### Social Science (3 hours). Choose one:

Introduction to Environmental Studies 3 **ENST 2030** 3 **GEOG 1101** Introduction to Human Geography 3 **GEOG 1102** World Regional Geography HIST 1111 World Civilization I

3 3 HIST 1112 World Civilization II 3 HIST 2111 American History I HIST 2112 American History II

3 **POLS 1101** American Government POLS 2301 Introduction to Comparative Politics 3

POLS 2401 Global Issues

## **AREA F - Area of Concentration (18 hours)**

These are courses related to your major program of study and should be chosen with reference to specific departmental degree plans and in conjunction with an advisor.

Multicultural American Literature