GEOG	001	(BH)	World Regional Geography <u>OR</u>	GEOG	002	(BH)	Introduction to Human Geography
GEOG	060		Introduction to GIS and Digital Maps	GEOG	170		Advanced GIS
GEOG	160		Intermediate GIS	GEOG	191		Seminar: Geographic Methodology
Minimu	m of 3 s.	h. of app	lied GIS electives chosen from:				
GEOG	159	(IS)	Cartographic Communication: The Power of Mapmaking	GEOG	162	(IS)	Geospatial Remote Sensing
GEOG	161		GIS for the Natural Sciences	GEOG	190		Internship in Geography
Minimu	m of 6 s.	h. of geo	graphy electives chosen from:				
GEOG	001	(BH)	World Regional Geography	GEOG	104 A-Z		Special Topics in Geography
GEOG		(BH)	Human Geography		106		Urbanization in the Developing World
GEOG			Geography of a Globalizing World (credit for GEOG 003 or GS 001, not both			(CC, IS)	Global Health Geography (credit for GEOG 115 or GS 115, not both)
GEOG	005	(BH)	Population and Migration Geography	GEOG	135	(BH)	Economic Geography
GEOG		(BH)	Resources and Energy Geography		151		Undergraduate Research in Geography
GEOG	014F/S		First-Year Seminar	GEOG	152		Independent Readings in Geography
GEOG	080	(BH)	Transport Geography (credit for GEOG 080 or GS 120, not both)	GEOG	190		Internship in Geography
GEOG	100		Departmental Honors Candidacy: Essay	GS	001	(IS)	Intro to Global Studies (credit for GS 001 or GEOG 003, not both)
GEOG	102	(BH)	Population, Resources and Environment	GS	120	(IS)	iGlobalization (credit for GS 120 or GEOG 080, not both)
GEOG	103	(BH)	Cities and Suburbs				
Minimu	m of 6 s.	h. of elec	etives chosen from:				
BIO	020		Urban Habitats	GS	120	(IS)	iGlobalization (credit for GS 120 or GEOG 080, not both)
BIO	114		General Ecology	GEOL	001	(NS)	Planet Earth
CSC	015	(CS)	Computer Sci I: Problem Solving and Program Design	GEOL	005	(NS)	Environmental Geology
CSC	016	(CS)	Computer Sci II: Data Structures, Algorithms & Obj-Oriented Progr.	GEOL	015	(NS)	Global Climate Change
CSC	120		Algorithms and Data Structures	GEOL	033		Environmental Geomorphology
CSC	170	(D.T.)	Principles of Database Management	GEOL	104 A-Z		Special Topics in Geosciences
ECO	010	(BH)	Economics, Environment and Community	GEOL	125		Geohazards
ECO	165		Urban and Regional Economics	IT	030		Web Development and Analytics for Business
ENGG ENGG	010 047		Computational Methods in Engineering	IT	031 076		Data-driven Web Application Development Introduction to E-Commerce
ENGG	060		Environmental Engineering Water Quality for Environmental Engineers	IT IT	117		Database Management Systems
ENGG	110		Project Management	JRNL	055		Design and Visual Strategies
ENGG	112		Engineering Drawing	JRNL	056		Desktop Publishing
GEOG	120		Transportation Engineering I	JRNL	057		Web and Publication Design for Journalists
GEOG	001	(BH)	World Regional Geography	JRNL	059		Information Design
GEOG	002	(BH)	Human Geography	JRNL	071		Health, Science and Environmental Reporting
GEOG	003	(BH)	Geography of a Globalizing World (credit for GEOG 003 or GS 001, not both)	JRNL	083		Data Journalism
	005	(BH)	Population and Migration Geography	METR	001-002		Physical Meteorology and Climatology
GEOG	005	(DII)	1 opulation and inigration ocography				Thistean Meteorology and Chinatology

GEOG	000	(DII)	Transport Geography (credit for GEOG 080 or GS 120, not both)	GEOG	190		internship in Geography	
GEOG	100		Departmental Honors Candidacy: Essay	GS	001	(IS)	Intro to Global Studies (credit for GS 001 or GEOG 003, not both)	
EOG	102	(BH)	Population, Resources and Environment	GS	120	(IS)	iGlobalization (credit for GS 120 or GEOG 080, not both)	
EOG	103	(BH)	Cities and Suburbs					
Inimum of 6 s.h. of electives chosen from:								
BIO	020		Urban Habitats	GS	120	(IS)	iGlobalization (credit for GS 120 or GEOG 080, not both)	
BIO	114		General Ecology	GEOL	001	(NS)	Planet Earth	
CSC	015	(CS)	Computer Sci I: Problem Solving and Program Design	GEOL	005	(NS)	Environmental Geology	
CSC	016	(CS)	Computer Sci II: Data Structures, Algorithms & Obj-Oriented Progr.	GEOL	015	(NS)	Global Climate Change	
CSC	120	, ,	Algorithms and Data Structures	GEOL	033	` /	Environmental Geomorphology	
CSC	170		Principles of Database Management	GEOL	104 A-Z		Special Topics in Geosciences	
ECO	010	(BH)	Economics, Environment and Community	GEOL	125		Geohazards	
ECO	165	, ,	Urban and Regional Economics	IT	030		Web Development and Analytics for Business	
ENGG	010		Computational Methods in Engineering	IT	031		Data-driven Web Application Development	
ENGG	047		Environmental Engineering	IT	076		Introduction to E-Commerce	
ENGG	060		Water Quality for Environmental Engineers	IT	117		Database Management Systems	
ENGG	110		Project Management	JRNL	055		Design and Visual Strategies	
ENGG	112		Engineering Drawing	JRNL	056		Desktop Publishing	
GEOG	120		Transportation Engineering I	JRNL	057		Web and Publication Design for Journalists	
GEOG	001	(BH)	World Regional Geography	JRNL	059		Information Design	
GEOG	002	(BH)	Human Geography	JRNL	071		Health, Science and Environmental Reporting	
GEOG	003	(BH)	Geography of a Globalizing World (credit for GEOG 003 or GS 001, not both)	JRNL	083		Data Journalism	
GEOG	005	(BH)	Population and Migration Geography	METR	001-002		Physical Meteorology and Climatology	
GEOG	007		Fun with Maps and GIS	METR	016	(NS)	Fundamentals of Weather and Climate	
GEOG	006	(BH)	Resources and Energy Geography	METR	125		Weather Forecasting	
GEOG	014F/S		First-Year Seminar	MASS	110		Media and Urban and Suburban Communication	
GEOG	080	(BH)	Transport Geography Semester (credit for GEOG 80 or GS 120, not both)	MASS	130		Social Media, Technologies and Policy	
GEOG	102	(BH)	Population, Resources and the Environment		MKT	144	Marketing Research and Analytics	
GEOG	103	(BH)	Cities and Suburbs	MKT	172		Export/Import Marketing	
GEOG	106	(BH, CC)	Urbanization in the Developing World	PHI	101	(HP)	Ecology and Environmentalism	
GEOG	115	(CC, IS)	Global Health Geography (credit for GEOG 115 or GS 115, not both)	PHI	133	(HP)	Ethics and the Natural Environment	
GEOG	135	(BH)	Economic Geography	PHI	138	(HP)	Ethics and Sustainability: Personal, Social & Corporate Responsibility	
GEOG	153-154		Undergraduate Research in Geography	SBLY	002	(IS)	Sustainability Planning and Policy	
GEOG	159	(IS)	Cartographic Communication: The Power of Mapmaking	SBLY	001	(IS)	Our Sustainable World	
GEOG	161		Geographic Information Systems (GIS) for the Natural Sciences	SBLY	140		Energy and Sustainability	
GEOG	162	(IS)	Geospatial Remote Sensing	SOC	141	(BH)	Urban America	
GEOG	193		Seminar: Economic Geography	SOC	147	(BH)	World Population	
GS	001	(IS)	Introduction to Global Studies (credit for GS 001 or GEOG 003, not both)	SOC	180		Statistics in Sociology	
GS	002	(CC, IS)	Cultural Globalization					

Geography with (GIS) Specialization, BA Major (2020 – 2021)

Depending on approved topic, up to 3 s.h. of internships can be counted

Grade/Residency Requirement

- A grade of C- or better is required in each course.
- At least 15 sh must be in residence
- At least 12 sh of completed courses must be at 100-level

)iatri	hutian aggregathat aggret torroad tha	DA:		o mo m	av with (CIS) Specialization				
	Distribution courses that count toward the BA in Geography with (GIS) Specialization Computer Science Distribution (CS)										
aaa	015	(00)									
CSC	015	(CS)	Computer Science I: Problem Solving and Program Design	CSC	016	(CS)	Computer Sci II: Data Structures, Algorithms & Object-Oriented Prg.				
	Natural Science Distribution (NS)										
GEOL		(NS)	Planet Earth	GEOL	015	(NS)	Global Climate Change				
GEOL	005	(NS)	Environmental Geology	METR	016	(NS)	Fundamentals of Weather and Climate				
	Behavioral Social Science Distribution (BH)										
ECO	010	(BH)	Economics, Environment and Community	GEOG	103	(BH)	Cities and Suburbs				
GEOG	001 or 002		World Regional Geography or Human Geography	GEOG	106	(BH, CC)	Urbanization in the Developing World				
GEOG			Population and Migration Geography	GEOG	135	(BH)	Economic Geography				
GEOG			Resources and Energy Geography	GEOG	148	(BH)	Geography of Australia and the South Pacific				
GEOG			Transport Geography (credit for GEOG 080 or GS 120, not both)	SOC	141	(BH)	Urban America				
GEOG	102	(BH)	Population, Resources and Environment	SOC	147	(BH)	World Population				
	Computer Science Distribution (CS)										
CSC	015	(CS)	Computer Science I: Problem Solving and Program Design	CSC	016	(CS)	Computer Sci II: Data Structures, Algorithms & Object-Oriented Program				
	Cross Cultural Distribution (CC)										
GEOG	106	(BH, CC) Urbanization in the Developing World	GS	002	(CC, IS)	Cultural Globalization				
GEOG			Global Health Geography (credit for GEOG 115 or GS 115, not both)			(,,					
History, Philosophy, Religion Distribution (HP)											
PHI	101	(HP)	Ecology and Environmentalism	PHI	138	(HP)	Ethics and Sustainability: Personal, Social and Corporate Responsibility				
PHI	133	(HP)	Ethics and the Natural Environment			, ,					
	Interdisciplinary Studies (IS)										
GEOG	115	(CC, IS)	Global Health Geography (credit for GEOG 115 or GS 115, not both)	GS	002	(CC, IS)	Cultural Globalization				
GEOG	159	(IS)	Cartographic Communication: The Power of Mapmaking	GS	120	(IS)	iGlobalization (credit for GS 120 or GEOG 080, not both)				
GEOG	162	(IS)	Geospatial Remote Sensing	SBLY	001	(IS)	Our Sustainable World				
GS	001	(IS)	Introduction to Global Studies (credit for GS 001 or GEOG 003, not both)	SBLY	002	(IS)	Sustainability Planning and Policy				

Department of Global Studies and Geography



209 Roosevelt Hall / 516-463-5826 / gsgeog@hofstra.edu