Transient Student Steps

- 1. Complete all information requested on: TRANSIENT STUDENT FORM-State University System of Florida attached.
 - a. Demographic information in section A
 - b. Section B with Academic Advising Office
 - c. Section C with Office of the University Registrar
- 2. Make a copy of the form for your records.
- **3.** Contact the receiving school to determine deadlines and any other requirements (i.e. immunization forms, transcripts).
- 4. If you receive financial aid or scholarships, take a completed form (copy) to Student Financial Affairs to determine if funds can be used at the other school.
- 5. Have an official transcript sent to parent institution after completion of course(s).

List of Courses by Institution

Florida Agricultural and Mechanical University			
	U=Undergraduate, G=Graduate, B=Both graduate and undergraduate		
Level	Number	Title	
U	ABE 4224	Nonpoint Source Pollution	
G	BSC 5865	Conservation Biology	
U	SWS 3022	Nature and Properties of Soils - Lab	
U	SWS 3022L	Nature and Properties of Soils - Lab	
U	SWS 4131C	Soil Fertility and Fertilizers	
U	SWS 3211C	Soil and Water Conservation	
G	SWS 5217	Soil and the Environment	
U	AGR 3210	Field Crop Science	

Florida Atlantic University

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		lergraduate, G= Graduate, B=Both graduate and undergraduate	
Level	Number	Title	
G	ARC 6598	Sustainability and Tropical Architecture	
G	URP 6930	Seminar in Cities and Climate Change Adaptation	
U	URP 4403	Sustainable Cities	
U	URP 4420	Environmental Planning Methods	
U	SYA4930-01	Climate, Disaster and Society	
U	WST 4349	Green Consciousness	
U	INR 4081	The International System	
U	INR 4932	Global Environmental Politics	
G	MAN 6937	Global Environment of Management	
U	MAN 4930	Sustainability Leadership for Entrepreneurs	
G	MAN 6931	Sustainability Leadership for Entrepreneurs	
G	GEB 6446	Management of Natural Systems	
G	GEB 6448	Ecosystem Management and Operations Ecology	
G	GEB 6445	Global Management of Air, Water, and Land	
U	ECP 4302	Environmental Economics	
G	EDG 5931	Climate Change Education	
U	SCE 4350	Principles and Methods: Elementary and Middle School Science	
G	CWR 6525	Dynamic Hydrology	
G	CWR 6818	Water Resource System Engineering	
G	EES 6025	Modeling Methods in Water Resources and Environmental Engineering	
U	EGN 4070	Sustainability Leadership for Engineers	
U	CWR 4307	Stormwater Modeling and Management	
U	CGN 4930	Dynamic Hydrology	
U	CWR 4202	Hydrologic Engineering	
U	CGN 1500	Discoveries in Engineering: Innovative Materials for Infrastructure	
U	OCE 2001	Introduction to Oceanography	
U	OCE 3008	Oceanography	
U	ENV 3001	Environmental Science and Engineering	
U	EOC 4193		
G	BSC 6936	Special Topics - Climate, Ecosystem & Health	
G	OCE 6019	Marine Global Change	
G	BOT 6606	Coastal Plant Ecology	
U	BOT 4404	Marine Botany	
U	CHM 1020C	Contemporary Chemical Issues	
G	CHS 6611	Chemistry for Environmental Scientists	
U	CHM 3080	Environmental Chemistry	

G	GEA 6277	Human-Environment Interactions in South Florida
G	GEO 6337	Culture, Conservation, and Land Use
G	GEO 6938	Seminar in Special Topics in Regional or Systematic Geography
U	ESC 3704	Environmental Issues in Atmospheric and Earth Science
U	MET 2010	Weather and Climate
U	EVR 2017	Environment and Society
U	GEA 4275	Human-Environment Interactions in South Florida
U	GEO 4280C	Water Resources
G	GLY 6746	Global Environmental Change
G	GLY 6888	Coastal Hazards
G	GLY 6745	Ancient Marine Environments
G	ESC 6206	Earth Science for Educators
G	ESC 6207	Earth Science for Educators
G	GLY 5243	Environmental Geochemistry
G	GLY 5575C	Shore Erosion and Protection
G	GLY 6737	Coastal Environments
G	GLY 5736C	Marine Geology
U	ESC 2070	The Blue Planet
U	GLY 4241	Environmental Geochemistry
U	GLY 4822	Hydrogeology
U	GLY 3730	Coastal and Marine Science
G	GLY 6707	Regolith Geology
U	GIS 4035C	Remote Sensing of the Environment
G	GIS 5038C	Remote Sensing of the Environment
U	CHM 1025C	Honors Contemporary Chemical Issues
U	CHM 3080	Honors Environmental Chemistry
U	PCB 3352	Honors Issues in Human Ecology
U	ENC 3362	Honors Environmental Writing and Rhetoric
U	EVR 2017	Honors Environment and Society
U	EVS 3403	Honors Global Environmental Issues
U	IDS 4933	Race, Gender, & Environmentalism

Florida Gulf Coast University

	U=Undergraduate, G=Graduate, B=Both graduate and undergraduate		
Level	Number	Title	
U	BSC 3303	Biogeography	
U	CHM1084C	Environmental Chemistry	
U	CPO 3002	Comparative Politics	
U	ENC 2160	Introduction to Nature Writing	
U	ENV3006C	Fundamentals of Environ Engineering	
U	ENV 4612	Sustainability in Engineering	
U	EVR 1001C	Intro. Environmental Science	
U	EVR 2861	Intro to Environmental Policy	
U	EVR 4326	Conservation Strategies Future	
U	EVR 4872	Environmental Policy/Law	
U	EVR 4930	Paleoclimatology	
U	EVR 4930	Special topics: North American Environments	
G	EVR 5039	Soc & Cult Dims of Env Movemts	
G	EVR 6936	Paleoclimatology	
G	EVR 6936	Biogeochemistry	
G	EVS 6937	Environmental Policy	
U	GLY 2030	Environmental Geology	
U	GLY3603C	Geobiology	

U	GLY4074C	Meteorology & Climatology
U	GLY4244C	Biogeochemistry
U	GLY4700C	Coastal & Watershed Geology
U	IDS 3143	Issues in Science and Technology
U	IDS 3304	Issues in Ecology & Environ.
U	IDS 3920	University Colloquium
U	ISC 3145C	Global Systems
U	ISC 4930	Current Topics Climate Change
U	OCB4633C	Marine Ecology
U	OCP 3002C	Physical Oceanography
G	PAD 5620	Environmental Law
U	PCB 4442C	Wetland Ecology
U	PUP 4206	International Environmental Policy
G	PAD 5356	Environmental Policy & Ethics
U	SPC 3543	Ecological Communication

Florida International University

Florida International University			
U=Undergraduate, G= Graduate, B=Both graduate and undergraduate			
Number	Title		
IDS 3XXX	Global Climate Change: Science, Society and Solutions		
GLY 2072	Earth's Climate and Global Change		
MET 3102	Physical Climatology		
EVR 4112	Climate Change Policy		
MET5XXX	Advanced Physical Climatology		
ESC 6XXX	Water Resources and Climate Systems		
GLY 3039	Environmental Geology		
GLY 3039L	Environmental Geology Lab		
GLY 4990	Coastal Hazards		
EVR 3013	Ecology of South Florida		
EVR 3013L	Ecology of South Florida Lab		
EVR 5061	South Florida Ecology: Field Studies		
EVR 4023	Coastal Resource Management		
EVR 4356	Coastal and Marine Environmental Policy		
EVR 4594	Analysis of South Florida Ecosystems		
EVR 5332	Integrated Solutions for Water in Environment and Development		
GLY 3882	Environmental Geology Florida Keys Workshop		
MET 4532	Hurricanes		
MET 5530	Hurricane Meteorology and Impacts		
OCC 6413	Biogeochemistry of Coasts and Estuaries		
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Florida State University

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U=Undergraduate, G= Graduate, B=Both graduate and undergraduate				
Level	Number	Title		
U	GLY1030	Environmental Issues in Geology		
U	GLY1070	Living on the Water Planet		
U	GLY 4730	Marine Geology		
U	GLY4884	Environmental Geology		
G	GLY 5135	Quaternary Geology		
G	GLY 5267	Stable Isotopic Tracers in the Environment		
G	GLY 5575	Coastal Geology		
G	GLY 5736	Marine Geology		
G	GLY 5757C	Fundamentals of Remote Sensing, Air Photo Interpretation and GIS for the		
		Earth Sciences		

C		Carleria Harrida Arramant
G	GLY 5885	Geologic Hazards Assessment
G	GLY 5887	Environmental Geology
G	GLY 5577	Sedimentary Basin Analysis
U	OCE 1001	Elementary Oceanography
U	OCE 4008	Principles of Oceanography
U	OCE 4017	Issues in Env Science
U	EOC 4631	Marine Pollution
U	OCB 4631	Estuarine and Coastal Ecology
U	ISC 2003	Global Change
U	OCE 4930	Studies in Oceanography
G	OCE 5018	Current issues in Environmental Science
		Habitable Planet
G	OCE 5554	
G	OCG 5106	The Earth System
G	OCG 5664	Paleoceanography
G	OCC 5554	Atmospheric Chemistry
U	OCC 4060	Environmental Science Modeling
G	MET 5105	Global Climate System
G	MET 5135	Dynamic Climatology
U	MET 2101	Physical Climatology
U	MET 4450	Atmospheric Physics II
G	MET 5451	Advanced Physical Meteorology II
U	MET 2700	General Meteorology
U	MET 2700 MET 1010	Introduction to the Atmosphere
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U	MET 4159	Selected Topics in Meteorology
U	MET 3103C	Climate Change Science
G	MET 6155	Advanced Topics in Climatology
U	SCE 4835C	Teaching Earth and Space Science
U	GEO 3200	Physical Geography
G	GEO 5934	Advanced Quantitative Geography
G	GEO 5934	Seminar on Bayesian Analysis and Modeling
G	GIS 5106	Advanced GIS
G	GEO 4114	Env Field Methods
U	GEO 2200C	Physical Geography
G	GEO 5118C	Geographic Research
G		
	GEO 5934	Seminar in Complexity Theory
U	GEO 4930	Complexity & Hazards
U	GEO 1331	Environmental Science
G	GEO 5934	Seminar in Global Warming
G	GEO 5118c	Geographic Research
В	GEO 4930	Environmental Conflict & Economic Development
U	GEA 1000	World Geography
В	GEO 4930	Global Resource Governance
U	GEO 4930	Public Affairs
G	GEO 5058	Geographic Thought
U	GEO 4403	Global Change, Local Places
B	GEO 4151	Geographic Information Systems
B	GEO 4930	Intermediate GIS
ы U		
	GEO 5157	GIS for Environmental Analysis and Modeling
B	GEO 4930	Landscape Ecology
G	GEO5934	Environmental Change Modeling
G	GEO5934	GIS Programming
В	GIS 4043	Introductory GIS
U	GEO 1330	Environmental Science

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G		Florida Water Law
G		International Energy Law
G	LAW 7268	International Environmental Law
G	LAW 6460	Land Use Regulation
G		Law of the Sea
G	LAW 6480	Natural Resources Law
G		Planned Communities
G		Public Rights in Water Law
G		Sustainable Development Seminar
G		Water Law
G	URP 5429	Planning for and Mitigating Climate Change
G	URP 5422	Coastal Planning
	URP 5421	Introduction to Environmental Planning and Natural Resource Management
U	PUP 4203	Environmental Politics and Policy
U	ANT2511	Introduction to Physical Anthropology
U	ANT4586	Human Evolution
U	ANT3141	World Prehistory
U	ANT4153	North American Archaeology
U	ANT4125	Paleonutrition
U	ANT4269	Economic and Ecological Approaches in Anthropology
U	EML 4450	Energy Conversion Systems for Sustainability

New College of Florida

U=Undergraduate, G= Graduate, B=Both graduate and undergraduate			
Number	Title		
20167	The Sociology of Sustainable Communities		
20241	Environmental Governance and Policy-making		
80256	The Political Economy of the Global Environment		
80079	Introduction to Cultural Anthropology		
80233	Urban Sociology		
80263	Climate, Ecosystems and Society: A Climate Affairs Approach		
80222	Coastal Ecology		
20105	Coral Reef Ecology		
20222	Bio Diversity and Conservation		
80268	Introduction to Environmental Studies		
	Number201672024180256800798023380263802222010520222		

University of Central Florida

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U=Undergraduate, G=Graduate, B=Both graduate and undergraduate			
Level	Number	Title	
U	ISC 3930H	Global Environmental Change	
G	CWR 5937	Water Resources in a Changing Environment	
U	CHS 4615	Environmental Chemistry	
U	MET 2104	The Earth's Climate	

U	INR 4350	Global Environmental Politics
U	INR 4351	International Environmental Law
U	PLA 4554	Environmental Law
U	BSC 1050	Biology and Environment
U	PCB 3044	Principles of Ecology
G	PCB 6328C	Landscape Ecology
U	BSC 4861L	Sustainability: Socially & Economically Viable Environmental Protection
U	CEG 3301	Engineering and Environmental Geology
U	ENV 3001	Introduction to Environmental Engineering
U	ECP 3302	Economics and the Environment
U	ECP 4303	Environmental and Natural Resource Economics
U	IDS 3150	Foundations of Environmental Studies
U	IDS 4156	Solving Environmental Problems
U	INR 3016	Global Political Issues
U	PAD 3330	Urban and Regional Planning
U	PAD 4351	Issues in Environmental Program Management
G	PAD 5338	Land Use and Planning Law
U	PHI 3640	Environmental Ethics
U	PUP 3203	Environmental Politics
U	PUP 4204	Sustainability
U	SYD 4510	Environment and Society
U	SYD 4514	Environmental Movement
G	SYD 5517	Environment and Society
U	PHM 4031	Environmental Philosophy
G	PHM 5035	Environmental Philosophy

		University of Florida
	U=Uno	lergraduate, $G = Graduate$, $B = Both$ graduate and undergraduate
Level	Number	Title
G	ABE6252	Advanced Soil and Water Management Engineering
G	CPO 6796	Water Politics
G	CWR 6115	Surface Hydrology
G	CWR 6537	Contaminant Subsurface Hydrology
G	EES5105	Advanced Wastewater Microbiology
G	EES5207	Environmental Chemistry
G	EES5315	Ecology and the Environment
G	EES6136	Aquatic Autotrophs
G	EES6145	Environmental Meteorology and Oceanography
G	EES6225	Atmospheric Chemistry
G	ENV5105	Foundations of Air Pollution
G	ENV6146	Atmospheric Dispersion Modeling
G	FOR6005	Conservation Behavior
G	GEO 5305	Environmental Biogeography
G	GEO 5809	Geography of World Agriculture
G	GEO 5945C	Field Course in Geography
G	GEO 6118:	Contemporary Geographic Thought and Research
G	GEO 6255:	Climatology
G	GEO 6375:	Land Change Science Seminar
G	GEO 6495:	Environment and Behavior
G	GLY 6075:	Global Climate Change: Past, Present, and Future
G	GLY 6695	Topics in Paleoclimatology
G	HOS5616	Agricultural Meteorology
G	IND5428	Materials for Interior Design

GMET 5534Weather and ForecastingGMET 6752Atmospheric Data AnalysisGSWS5406Soil and Water ChemistryGSWS6436Soil FertilityGSWS6456Advanced BiogeochemistryGURP6421Environmental Impact StatementsGWISSXXXAn undergraduate course on Case studies in Climate Change EcologyUBSC 2862Global Change Ecology and SustainabilityUAGG 3501Environment, Food and SocietyUAGG 4212Alternative Cropping SystemsUACR 4212Alternative Cropping SystemsUEES 3000Environmental Science and HumanityUEES 4000Environmental Systems DynamicsUEES 4021Modeling Environmental Systems DynamicsUEES 1000Introduction to Earth ScienceUESC 10001Introduction to Earth ScienceUESC 10001Introduction to Earth ScienceUGEO 3250ClimatologyUGEO 3315Geography of Crop PlantsUGEO 3321The Human Footprint on LandscapeUGEO 4281Fluvial Morphology and ProcessesUGEO 4281Fluvial Morphology and ProcessesUGEV 4304Environmental BiogeographyUGEV 4304Environmental BiogeographyUGEV 4304Environmental BiogeographyUGEO 4281Fluvial Morphology and ProcessesUGEO 4281Fluvial Morphology and ProcessesUGEO 4285<	G	MET 5504	Weather and Earocasting
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University of Miami *U=Undergraduate, G= Graduate, B=Both graduate and undergraduate*

Level	Number	Title
U	ECS 111	Introduction to the Earth's Ecosystem
Ŭ	ECS 113	Introduction to Environmental Policy
Ŭ	ECS 201	Seminar Series in Contemporary Environmental Issues I
U	ECS 372	Special Topics in Ecosystem Science and Policy—Reporting Global
U	1000/2	Environmental Issues
U	ECS 372	Special Topics in Ecosystem Science and Policy/INS 394—Energy Policies of
U	1000/1	the US and EU
U	ECS 372	Special Topics in Ecosystem Science and Policy—Transnational Social
U	1000/1	Movements and Global Transformation
U	ECS 372	Special Topics in Ecosystem Science and Policy/INS 311 Geopolitics of
-		Natural Resources
U	INS 322	Economic Development and the Environment
U	GSC 101	Evolution of the Biosphere
Ū	GSC 103	Evolution of the Modern Earth Environment
U	GSC 111	Earth System History
Ŭ	GEG 303	Remote Sensing of the Environment
G	ARC 585	Contemporary Green Design
Ū	ECS 204	Environmental Statistics
Ŭ	ECS 301	Tools for Environmental Decision-Making: The Quantitative Perspective
Ū	ECS 372	Special Topics in Ecosystem Science and Policy—Tourism and Development
-		in Latin America
U	ECS 372	Special Topics in Ecosystem Science and Policy—Environmental Filmmaking
Ū	ECS 372	Special Topics in Ecosystem Science and Policy—The Anthropology of
-		Sustainability
G	INS 504	Alternative Global Futures
Ū	ARC 223	Architecture and the Environment
Ŭ	ECO 345	Economics of Natural Resources and the Environment
U	CAE 581	Energy Efficient Building Design
G	MPO 503	Principle of Physical Oceanography
G	MPO 511	Geophysical Fluid Dynamics I
G	MPO 518	Remote Sensing of the Atmosphere
G	MPO 521	Estuarine and Coastal Processes
G	MPO 531	Physical Meteorology
G	MPO 542	Physics of Remote Sensing
G	MPO 551	Introduction to Atmospheric Science
G	MPO 561	Tropical Meteorology
G	MPO 611	Geophysical Fluid Dynamics II
G	MPO 612	Large-Scale Ocean Circulation
G	MPO 615	Numerical Weather Prediction
G	MPO 621	Waves and Tides
G	MPO 623	Statistical Analysis of Geophysical Data
G	MPO 624	Statistical Modeling of Geophysical Fields
G	MPO 631	Air-Sea Interaction
G	MPO 632	Climate Dynamics
G	MPO 633	Marine Atmospheric Boundary Layer
G	MPO 650	Coastal Oceanography
G	MPO 661	Synoptic-Scale Meteorology
G	MPO 662	Compute Models of Fluid Dynamics
G	MPO 663	Convective and Mesoscale Meteorology
G	MPO 664	Atmospheric and Oceanic Turbulence
G	MPO 665	General Circulation of the Atmosphere
G	MPO 671	Advanced Studies

University of North Florida			
	U=Undergraduate, G=Graduate, B=Both graduate and undergraduate		
Level	Number	Title	
U	ESC 2000C	Earth Science	
U	GEO 2200	Physical Geography	
U	GEO 3372	Conservation of Natural Resources	
G	SYP 6447	Social Change and Development	
U	BSC 3057	Introduction to Environmental Studies	
U	BCN 4587C	Green Construction and Sustainability I	
U	BCN 4594C	Green Construction and Sustainability II	
G	BSC 6098C	Environmental Physiology	
U	BSC 3263	Marine Biologoy	
U	BSC 3052	Conservation Biology	
U	BSC 4054	Environmental Toxicology	
U	OCE 3008	Oceanography	
U	INR 3016	Global Issues in Contemporary Politics	
U	INR 3443	International Law and Organization	
U	INR 4930	Capstone Seminar: International Studies	
U	CHS 4610	Environmental Chemistry	
U	HIS 3403	Nature, Power and Metropolis	
U	ENV 3001C	Environmental Engineering	
U	ENV 4012	Advanced Environmental Engineering	
В	PCB 6446	Ecology of Wetlands	
U	IDH 3352	Florida As Text: An Ecological Inquiry	
G	PCB 5314C	Marine Ecology	
G	PHI 5691	Environmental Ethics	
G	PAD 5385	Public Policy Formation and Implementation	
G	SYD 6515	Environment and Society	
G	BCN 6595	Environmental Issues in Land Development and Construction	
U	BSC 3053	Health Effects of Environmental Pollutants	
U	PHI 3640	Environmental Ethics	
U	PHM 2030	Ecological Philosophy	
U	SYD 4510	Environment and Society	
U	IDH 3652	Service Learning: Environmental Issues	
U	BSC 1930	Current Applications in Biology	
U	BSC 4930	Marine Mammals	
U	BSC 4930	Coastal Management	
G	BSC 6990	Aquatic Toxicology	
U	HIS 4960	Environmental Oral History	
U	HIS 4963	Global Environment History	
G	PCB 6447	Community Ecology	
U	PHI 3930	Justice/Gender/ & Environment	

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	U=Undergraduate, G=Graduate, B=Both graduate and undergraduate		
Level	Number	Title	
U	BSC 2025	Food: Personal and Global Perspectives	
U	BSC 2050	Environment	
U	EDF 3228	Human Behavior and Environmental Selection	
U	ENV 2073	Global Warming: Science and Politics of a Contemporary Issue	
U	EVR 2002	Environmental Science: Regional and Global Issues	
U	EVR 2217	Energy, Environment, and Sustainability	

U	EVR 4114	Climate Change
В	EVR 4934	Global Climate Change
G	EVR 6922	ESP Capstone Seminar
U	GEO 2371	Introduction to Earth Systems Science
G	GEO 6255	Weather, Climate and Society
U	GLY 2010	Dynamic Earth: Introduction to Physical Geology
U	GLY 2073	Global Climate Change
G	GLY 6075	Greenhouse-Icehouse Earth
U	HSC 4001	Foundations of Global Health
U	IDS 2664	Social Science Perspectives I
G	IDS 6215	Seminar in Global Sustainability
G	IDS 6946	Sustainability Internship
U	MET4002C	Climatology
G	MET 6140	Weather, Climate and Society
U	PSC 2515	Energy and Humanity
U	WST 3225	Women, Environment and Gender

University of West Florida

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Level	Number	Title	
U	BSC 2311	Introduction to Oceanography and Marine Biology	
U	BSC 4263	Biological Oceanography	
U	GEO 1200	Physical Geography	
U	GEO 3250	Weather and Climate	
U	GEO 2330	Environmental Science	
U	GEO 3372	Conservation of Natural Resources	
В	GEO 4221	Coastal Morphology and Processes	
U	GEO 4280	Basic Hydrology	
В	GEO 4333	Seminar in Environmental Issues	
U	GLY 3031C	Environmental Geology	
В	GLY 4990	Natural Disasters	
U	EVR 4023	Coastal and Marine Environments	
U	EVR 4035	Environmental Law	
G	EVS 6196C	Environmental Sampling and Analysis	
U	OCE 3008	Oceanography	
U	OCB 4550	Global Climate Change: Ocean/Atmospheric Interactions	
U	OCC 4002	Chemical Oceanography	
U	OCG 4050	Geological Oceanography	