

Original Document Prepared by: Jennifer A. Lentz (CEGO President), Fall 2010

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## **Energy Coast & Environment (ECE) Building Floor Plans**

Rotunda Wing

# Insert the Floor Plans for the **Rotunda Wing** here

1<sup>st</sup> Floor

# Insert the Floor Plans for the 1<sup>st</sup> Floor here

2<sup>nd</sup> Floor

# Insert the Floor Plans for the 2<sup>nd</sup> Floor here

3<sup>rd</sup> Floor

# Insert the Floor Plans for the 3<sup>rd</sup> Floor here

## **Energy Coast & Environment (ECE) Building Information**

### Keys to the ECE building<sup>1</sup>

- Office, laboratory and building keys are available from your Department's Office Coordinator.
- Students are required to pay a key deposit for any keys issued to them.
- Students must turn in any keys that are no longer applicable to her/his work assignments, and **turn in all of their keys when they graduate.**
- If a student is locked out of her/his office after Departmental Office hours, Campus Police should be called at 578-3231.
- Please be certain that all office and laboratory doors are locked when not in use, and that the outside doors are securely locked on entering and leaving outside of normal building hours.
- Don't leave valuables unattended in offices or labs, & especially in the library or in plain sight in a car.

### SC&E Computer Lab (room 1280)<sup>1</sup>

- This room generally remains unlocked during the business day; however, all SC&E graduate students are allowed access to this lab after hours.
- Please see your department's Academic Coordinator to have your LSU student ID added to the system so that you can use it as your passkey to unlock the door on the right side of the room.

### > Copies, Printing, & Scanning Services<sup>1</sup>

 Copy Machine Locations: 1197 (DOCS – Coastal Ecology mailroom); 2191 (DOCS – Coastal Fisheries mailroom); 3185 (DOCS – Wetland Biogeochemistry copy room); and 1273 (ENVS mailroom).

#### • Photocopies

In order to make photocopies on one of the SC&E copy machine you must be given the appropriate code by your major professor.

Personal copies may be made at Middleton Library or Coates Hall or the Union Copy Shop (black & white copies are 5¢ a page, & color copies are 20¢ a page).

#### $\circ$ **Printing**

Please see your major professor

#### • Scanning to pdf

Most of the copy machines have the ability to scan documents and email them as pdfs. Please see the secretary associated with your mailroom to have your email address added to the system.

### Customizing your Office Space

- Different (or additional) office furniture can be obtained through **LSU Surplus**, please ask your advisor or the Administrative Coordinator for you department for information on how to do this.
- Building policies do NOT allow anything to be put on the outside of office doors.
- To post something outside your office, you must have one of the building approved bulletin boards. Please see your department's Administrative Coordinator to find out how to get a bulletin board.
- You are free to post whatever you'd like on the walls inside your office, but please avoid making numerous or large holes in the walls.
- Large bulletin boards are a good way to limit the amount of potential damage to the walls.

#### <sup>1</sup> Text is adapted &/or taken directly from section 3.1 of the 2009-2010 ENVS Grad Student Handbook

## ECE Building Policies<sup>2</sup>

- 1. The LSU Office of Occupational & Environmental Safety has requested that all laboratory doors in this building be kept closed in keeping with fire code requirements (so that any fire or explosion can be better contained) as well as for security reasons. Laboratory doors should also be kept closed out of consideration for other building residents to prevent the spread of fumes, noxious odors and/or excessive noise to the hallways and surrounding areas.
- 2. Smoking is allowed only on the East balconies of the 2<sup>nd</sup> and 3<sup>rd</sup> floors of the building, and only when all doors to the building from those balconies are closed. Smoking is prohibited on all other balconies and outside areas immediately adjacent to doorways exiting the building. Signs are to be posted by the relevant departments to that effect.
- 3. Flyers and other announcements must be confined to bulletin boards. Only official signs are to be allowed on doors, windows, and walls. No ads are allowed on bulletin boards.
- 4. Units are requested to act promptly to have all of their furniture and other items removed from hallways. No such items can be permanently left in building hallways.
- 5. The Energy, Coast and Environment Building Committee strongly encourages every department to request that its employees and students exercise courtesy to others and tolerance of the political and religious diversity of the campus by limiting the display of political or religious items to interior office spaces.

All departments are requested to assist in enforcing these building policies.

## ECE Building Emergency Evacuation Plan & Procedures<sup>2</sup>

This emergency response plan is designed to facilitate the safe evacuation of all occupants from the Energy, Coast and Environment Building in the event of fire or other internal emergency. It is the responsibility of each staff member to know the location of alarm pull stations and fire extinguishers in the immediate vicinity of their work locations, and to develop work methods to minimize the potential for fires or other emergencies. It is also the responsibility of all staff to know their appropriate evacuation route and assembly location. Area Stewards should review and discuss both locations of fire equipment and this plan with anyone associated with his or her assigned area periodically.

## > If you discover a fire

- If you discover fire or smoke, pull the fire alarm at the nearest box or make absolutely certain that someone else does so. The alarm will automatically sound throughout the building when the alarm is pulled. Make certain the fire alarm gets pulled before you do anything else at all.
- Isolate the fire or smoke by closing the doors to the room or area.
- Call LSU Police at **578-3231** as soon as it is safe to do so. Tell them your name and location, the exact location of the fire, and the description of the situation.
- If you are trained and know how to do so and it is safe to do so, after first reporting the fire, attempt to fight the fire. Use fire extinguishers to aid in the evacuation and to confine the area of the fire. Always report the fire first.
- If it is safe to do so, remove and assist any victims in the immediate area of the fire

<sup>&</sup>lt;sup>2</sup> Taken directly from: <u>http://www.ence.lsu.edu/bldgemer.html</u>

## ECE Building Emergency Evacuation Plan & Procedures<sup>2</sup> (continued...)

#### > When the alarm goes off

- Remain calm.
- Every fire alarm must be treated as real and requires an immediate and full evacuation.
- All building occupants must exit the building immediately upon the sounding of the fire alarm or upon notification by the Area Stewards. Assist and direct visitors to the nearest safe exit. Shut equipment down that is clearly dangerous to leave running unattended.
- Close doors behind you as you go if you can do so quickly and safely.
- Try to avoid letting fire or heavy smoke get between you and your exit. If you get caught in heavy smoke, take short breaths and crouch down or crawl to the exit.
- If fire or smoke keeps you from exiting the building, get to a window, open it or break it, and signal for help. If you have a cell phone on you or there is a regular phone available, call LSU police at **578-323**1 and report your exact location and status.
- **NEVER USE AN ELEVATOR OR INTERIOR STAIRS DURING A FIRE OR OTHER EMERGENCY.** Only use the fire exits on the west and east ends of the building. The interior stairs are not fire safe.
- Assist any injured or disabled persons from the building or direct emergency personnel to them.
- Report immediately to your designated assembly area.
- Designated assembly areas are determined by which unit each person reports to. There are two assembly areas for the Energy, Coast and Environment Building:
  - <sup>L</sup> Units which report to **Energy Studies** should assemble in the **West building parking lot**.
  - <sup>L</sup> Units which DO NOT report to Energy Studies should assemble in the **East building parking lot**.
- Exit the east or west stairways, and then walk around to your designated assembly area.
- If your designated assembly area is hazardous then assemble in the other designated assembly area. If both designated assembly areas are hazardous, then assemble across Nicholson Extension in the student parking lot to the south of the building.
- Remain with and obey any instructions from your Area Steward.
- Do not go anywhere else but the correct assembly area. People need to know that you are alive and have exited the building. If you go anywhere other than your assembly area this may result in people risking their lives looking for you inside the building. Go where you are supposed to go and stay there until told to go elsewhere.

#### • Area Stewards

Direct people to assigned exits and assembly areas.

Verify that the assigned area is evacuated.

Check all persons in your assembly area and identify any missing persons.

Report missing person(s) presumed to be in the building to LSU Police and/or firemen.

- Remain in the assembly area with your group until receiving instructions from either LSU Police, firemen, the Building Coordinator, the Chairman of the Building Committee, or LSU Occupational & Environmental Safety personnel to re-enter the building or to take other steps.
- Relocate your evacuees as a group to another assembly area if told to do so or on your own initiative if the regular assembly area becomes unsafe.
- If possible, select someone in the same area to serve as your backup should you be absent.

Inform the personnel within your assigned area about these procedures.

## About the School of the Coast & Environment (SC&E)

Insert General Information here About SC&E

## **SC&E Contact Info**

#### > Dean's Office

• Christopher D'Elia Dean

*ean* Phone: (225) 578 – 7188 Fax: (225) 578 – 5328 Email: <u>cdelia@lsu.edu</u>

• Leah Courville Assistant Dean

Phone: (225) 578 – 6768 Fax: (225) 578 – 5328 Email: <u>lcourvi@lsu.edu</u>

#### Development & External Relations

#### • Amanda Haralson

Director of Development & External Relations Phone: (225) 578 – 7188 Fax: (225) 578 – 5328 Email: <u>aharalson@lsu.edu</u>

#### Administrative Coordinators

#### • Karen Gros

- Administrative Coordinator: Development Phone: (225) 578 – 8806 Fax: (225) 578 – 5328 Email: cowgro@lsu.edu
- Marilyn Patterson Administrative Coordinator Phone: (225) 578 – 6560 Fax: (225) 578 – 5328 Email: mlpatt@lsu.edu

## Andrew Perry Administrative Coordinator

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### > Accounting

## • Dana Moran

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• Deborah Theophilus Accountant Phone: (225) 578 - 6534

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- Richard Shaw Associate Dean Phone: (225) 578 - 3334 Fax: (225) 578 - 5328 Email: <u>rshaw@lsu.edu</u>
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## **ECE Building Address**

Energy, Coast, & Environment Building Louisiana State University Baton Rouge, LA 70803

## > ECE Mailrooms & Copy Machine Locations

- SC&E Administration: 1002W (Rotunda)
- DOCS Coastal Ecology: 1197
- DOCS Coastal Fisheries: 2191
- DOCS Wetland Biogeochemistry: 3251 (Mail); 3185 (Copy)
- Environmental Sciences: 1273

#### SC&E Email List serves

- Everyone in SC&E <u>SCEinfo-L@listserv.lsu.edu</u>
- SC&E Grad Students <u>SCEgr-L@listserv.lsu.edu</u>
- SC&E Faculty <u>SCEfac-L@listserv.lsu.edu</u>
- SC&E Faculty & Staff <u>SCEfs-L@listserv.lsu.edu</u>

#### Coast & Environment Graduate Organization

- Storage Room: ECE 3134
- SCE Mailbox: ENVS Mailroom ECE # 1273
- Website: <u>www.sce.lsu.edu/cego</u>
- General Email: <u>CEGO.LSU@gmail.com</u>
- President: <u>CEGO.President@gmail.com</u>
- Vice President: <u>CEGO.VicePresident@gmail.com</u>
- Secretary: <u>CEGO.Secretary@gmail.com</u>
- Treasurer: <u>CEGO.Treasurer@gmail.com</u>
- Education & Outreach Committee: <u>CEGO.EduOutreach@gmail.com</u>
- Seminar Committee: <u>CEGO.Seminars@gmail.com</u>
- Food 4 Thought Organizer: <u>CEGO.Food4Thought@gmail.com</u>
- Social Chair: <u>CEGO.SocialChair@gmail.com</u>
- WebMaster: <u>CEGO.WebMaster@gmail.com</u>
- LSU's Graduate Student Symposium (GSS) Organizing Committee: <u>GSS.LSU@gmail.com</u>

## **B.S. in Coastal Environmental Science (CES)**

## > About the CES Program<sup>3</sup>

A B.S. in Coastal Environmental Science is offered in the School of the Coast and Environment (SC&E) at Louisiana State University. This undergraduate curriculum is an interdisciplinary, collaborative effort between the SC&E and two departments housed in the School, the Department of Oceanography and Coastal Sciences and the Department of Environmental Sciences. Students are encouraged to browse our web site and see the exciting courses we offer and the many opportunities for research experience at LSU and beyond.

## Areas of Study / Electives

- Coastal & Ocean Science
  - Hurricanes & Typhoons
  - Weather Analysis
  - Biology of Marine Vertebrates
  - Estuarine Ecology

#### • Systems Science

- Global Environmental Cycles
- Ecosystem Modeling
- Design of Environmental Management Systems
- Global Environmental Change

#### • Wetlands

- Wetlands and Water Quality
- Wetland Biogeochemistry
- Wetland Loss, Restoration & Management
- Plants in the Coastal Environment
- Wetland Hydrology

- Environmental Health
  - Environmental/Ecotoxicology
  - Aquatic Pollution
  - Applied Ecology
  - Environmental Chemistry
- Policy, Planning, & Management
  - Energy & the Environment
  - Ocean Policy
  - Coastal Zone Management
  - Applied Environmental Management
  - Environmental Hazards Analysis

## CES Contact Info

## Director

#### Vincent L. Wilson

(225) 578 – 1753 <u>vwilson@lsu.edu</u>

## **Administrative Coordinator**

## Sharon Butler

(225) 578 – 6455 <u>sbutler@lsu.edu</u>

- > **CES Website**: <u>www.sce.lsu.edu/undergraduate</u>
- Undergraduate Study Room: ECE room #1211

<sup>&</sup>lt;sup>3</sup> Taken directly from: <u>http://www.sce.lsu.edu/undergraduate/</u>

## **Department of Environmental Sciences (DES)**

## > About the Environmental Science (ENVS) Program

The Department of Environmental Sciences offers graduate students a wide range of classroom experiences, field research opportunities, and interactions with decision makers facing real-world environmental challenges. The faculty are committed to the holistic development of the next generation of environmental leaders in academia, business, public agencies, and non-governmental organizations (NGO's). The Department currently offers a M.S. in Environmental Sciences, a graduate minor in Environmental Sciences, and a graduate minor in Wetland Science and Management.

In order to provide students with holistic training concerning environmental challenges, the Department's curriculum reflects the three priority areas identified by the 2003 National Science Foundation report on Environmental Research and Education. These have been adapted and renamed the following three priority areas:

Biophysical Systems (Coupled Biological and Physical Systems)

Environmental Planning and Management (Coupled Human and Natural Systems)

Environmental Assessment and Analysis (Coupled People and Technology)

**Group A, Biophysical Systems**, focuses on the processes, dynamics, and interactions between the physical, chemical, and biological aspects of the environment. The biophysical and geochemical bases of current environmental issues such as air, water, and soil pollution, biodiversity, energy, natural and chemical hazards, and effects of global change are emphasized.

**Group B, Environmental Planning and Management**, focuses on the application of scientific principles to support decision-making, occurring within the public and private sectors, that determines human interaction with and use of the natural environment. Major areas of teaching and research include land-use planning, natural hazards mitigation, policy analysis and evaluation and environmental law and regulations. The field is proactive in orientation, providing both theory and applied techniques, including methods for environmental impact analysis and comprehensive planning. These skill sets support more sustainable uses of natural resources and environmental services so that the resilience of linked social-ecological systems may be enhanced.

**Group C**, **Environmental Assessment and Analysis**, deals with the development and application of technology for evaluation of environmental conditions and to support development of strategies to improve or restore degraded areas. This includes a focus on research methods including principles of data collection and analysis, analytical lab techniques, spatial modeling, remote sensing, GIS, and statistics.

## Areas of Study / Electives

#### • M.S. in Environmental Sciences – Thesis Option

- Successful completion of a research project and submission of a thesis describing that work
- 36 credit hours beyond the bachelor degree level; at least half at the 7000 level
- ENVS 7700 Integrated Environmental Issues (3 hours)
- ENVS 7995 Environmental Seminar (1 hour)
- 6 hours from each of the three groups (18 hours)
- An additional 3 hour course from priority group of choice (3 hours)
- 5 hours of elective coursework, which can be additional coursework taken within or outside the department (5 hours)
- ENVS 8000 thesis research (6 hours)

### • M.S. in Environmental Sciences – Professional Option

The professional M.S. option aims to provide students with the requisite skills and knowledge to assume professional research and/or managerial positions within public, private, and non-profit organizations facing increasingly complex environmental challenges. The program is designed to emphasize interdisciplinary team research experience and to master skills in data analysis and oral and written communication.

The main difference in minimum requirements between the professional M.S. curriculum and the M.S. thesis option are:

- This option includes 3 hours of additional coursework than the research-based thesis option.
- This option requires a team-research project or a research report from an internship, instead of a thesis, to be conducted by the student during the second year of residency.
- Professional M.S. students must take and pass a written comprehensive exam during the last semester of residency.

### • Minor in Environmental Sciences

A minor in Environmental Sciences is available to graduate students in other graduate degree programs. The minimum required credit hours for the minor are 9 hours, with 3 credit hours from each of the three priority areas. ENVS 7700 (Integrated Environmental Issues) can be counted as either one of the three priority areas. Of those 9 hours, at least 3 hours are at the 7000 level.

### $\circ~$ Minor in Wetland Science and Management

The Department jointly offers with the Department of Oceanography and Coastal Sciences a graduate minor in Wetlands Science and Management. DES students interested in this minor may work with their advisory committees to identify 12 hours of elective course work related to wetland science and management. The minor requirement is designed to provide students a strong background in wetland science and policy by enhancing their understanding of ecosystem processes in wetland resource management

## ENVS Contact Info

#### **Department Chair**

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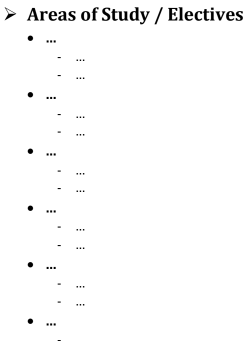
Updated: 10/28/2010

**Research Associates** 

**Department of Oceanography & Coastal Sciences (DOCS)** 

> About the Oceanography & Coastal Sciences (OCS) Program

- > Master's Degree (M.S.)
- > Doctoral Degree (Ph.D)



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  - \_ ...

## DOCS Contact Info

## Department Chair

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## **Other ECE Building Contact Information**

<u>ECE Libraries</u>					
<b>SC&amp;E Library</b> (Rotunda)	ENVS Reception/Library (1285)	DOCS Coastal Ecology Library (1211)	DOCS Wetland Biogeochemistry Library (3177)		
Video Conferencing (3215)         GIS Lab (3100)         Computer Lab (1280)					
Field Support Shop	LSU ESRI Administrator		Notary of the Public		
<b>Mark Miller</b> (225) 578 – 7782 <u>mmill16@lsu.edu</u>	Hampto (225) 578 – 3455 o <u>ESRI admi</u>	r (225) 578 - 5320	Michael Wascom ECE # 2111 <u>coewas@lsu.edu</u>		
Center for Energy Studies (CES)(Mail Room : 1090)Allan PulsipherOmowunmi (Wumi) IledareDon GoddardExecutive DirectorEnergy Information & Data Division DirectorPetroleum Technology Transfer					
<b>David Dismukes</b> Associate Executive Director	Ralp	<b>h Pike</b> esearch Division Director	Petroleum Technology Transfer Counsel Coordinator <b>L. Max Scott</b> Radiation Safety Systems Officer		
Marybeth Pinonneault Communications Manager		x <b>Kaiser</b> ment Division Director			
<b>Chacko John</b> Director & State Geologist	(Mail Ro <b>John J</b>	<b>gical Survey (LGS)</b> om : 3080) ohnston at Director	<b>John Snead</b> Cartographic Manager		

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Craig Johnson – LAGIC (225) 578 – 3479 cjohnson@lsu.edu

Robert Cunningham (504) 813 - 7013 rcunnin@lsu.edu Christopher J. Pennington – LAGIC (225) 578 – 2901 <u>cpenni2@lsu.edu</u>

**Robert Broome -** *NOAA* 

Alaa Shams - LAGIC (225) 578 - 8980 <u>ashams@lsu.edu</u>

Rost Parsons - NOAA

Updated: 10/28/2010

#### > LSU Campus Safety & Police

- LSU Police Department : (225) 578 3231
- Baton Rouge Police Department: (225) 389-2000
- Report Suspicious Activity: (225) 578 3231
- Report Outdoor Lighting Problems: (225) 578 3186; workcon@lsu.edu

#### > LSU Office of Parking, Traffic & Transportation

- Address: Public Safety Building South Stadium Road Baton Rouge, LA 70803
- **Main Phone** (225) 578 5000
- **Billing Phone** (225) 578 5020
- Campus Transit (225) 578 5555
- Fax (225) 578 5588
- Website: <u>http://appl003.lsu.edu/pubsafety/lsuparking.nsf/</u>
- Email (Parking Related): <u>parking@lsu.edu</u>
- **Email** (Ticket Appeals): <u>appeals@lsu.edu</u>
- o LSU Visitor Center : (225) 578 5588

#### LSU Graduate School

- Website: <u>http://gradlsu.gs.lsu.edu/</u>
- Address: 114 David Boyd Hall Louisiana State University Baton Rouge, LA 70803
- Phone: (225) 578 3181
- FAX: (225) 578 7086
- Email: graddeanoffice@lsu.edu

- Gary L. Byerly Dean (225) 578 – 3885 graddeanoffice@lsu.edu
- Clovier Torry Director of Academic Services (225) 578 – 3194 <u>citorry@lsu.edu</u>
- Liz Barbin Manager of Assistantships (225) 578 – 1687 egbarbin@lsu.edu

- Marie M. Hamilton Assistant Dean (225) 578 – 3885 <u>mhamil3@lsu.edu</u>
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   lwhitm3@lsu.edu
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- Chantelle V. Collier Assistant to the Dean (225) 578 – 1353 collier@lsu.edu
- Clarisse Guillory Graduate Records Officer (225) 578 – 3181 cguillory@lsu.edu
- Arlette Henderson
   Administrative Specialist
   (225) 578 – 2316
   ahende3@lsu.edu

### Louisiana State University (LSU): <u>http://www.lsu.edu/</u>

- Academic Calendars: <u>http://appl003.lsu.edu/slas/registrar.nsf/\$Content/Academic+Calendars?OpenDocument</u>
- **Career Services**: <u>http://appl003.lsu.edu/slas/career/cstudentsweb.nsf/index</u>
- o Graduate School: <u>http://gradlsu.gs.lsu.edu/</u>
- Health Services: <u>http://www.shc.lsu.edu/</u>
- Information & Technology Services: <u>http://uiswcmsweb.prod.lsu.edu/ITS\_Services/</u> CADGIS Research Laboratory: <u>http://www.cadgis.lsu.edu/</u>

Computer Labs & Printing Info.: <u>http://uiswcmsweb.prod.lsu.edu/ITS\_Services/Category%20Pages/item2534.html</u> START (Student Technical, Application, & Research Training): <u>http://appl003.lsu.edu/start.nsf/index</u>

- Libraries & Electronic Resources: <u>http://www.lib.lsu.edu/index.html</u>
  - **eJournals**: <u>http://www.lib.lsu.edu/epubs/ejournals.html</u>
  - Indexes & Databases: <u>http://www.lib.lsu.edu/databases/</u>
  - Interlibrary Loan (ILL): <u>http://www.lib.lsu.edu/ILL.html</u>
  - Electronic Thesis & Dissertation Library (ETD): <u>http://etd.lsu.edu/</u>
- o PAWS: https://sso.paws.lsu.edu/login
- Scheduling & Registration Instructions, Schedule Booklet, & Course Offerings: <u>http://appl003.lsu.edu/slas/registrar.nsf/\$Content/Schedule+Booklet?OpenDocument</u>
- **TigerWare** (software available for LSU students): <u>http://tigerware.lsu.edu/</u>

#### School of the Coast & Environment (SC&E): <u>http://www.sce.lsu.edu/</u>

- SC&E Faculty & Staff: <u>http://www.sce.lsu.edu/scefaculty.shtm</u>
- SC&E Academic Programs:
  - B.S. in Coastal Environmental Science: <u>http://www.sce.lsu.edu/undergraduate/</u>
  - Department of Environmental Science (ENVS): <u>http://www.environmental.lsu.edu/</u> - ENVS M.S. : <u>http://www.environmental.lsu.edu/graduateprograms.shtml</u>
  - Department of Oceanography & Coastal Sciences (OCS): <u>http://www.oceanography.lsu.edu/</u>
    - OCS M.S. / Ph.D: <u>http://www.oceanography.lsu.edu/degreeprograms.shtm</u>
- o SC&E Research Laboratories & Facilities: <u>http://www.sce.lsu.edu/Research\_Laboratories.shtm</u>
  - Earth Scan Laboratory (ESL): <u>http://www.esl.lsu.edu/home/</u>
  - Global Change & Coastal Paleoecology Lab: <u>http://www.oceanography.lsu.edu/global change lab1.htm</u>
  - Harry Roberts Research Projects: <u>http://www.oceanography.lsu.edu/harryrobertslab1.htm</u>
  - Human & Environmental Toxicology Laboratory: <u>http://www.sce.lsu.edu/humanenvtoxlab.shtm</u>
  - Basic & Applied Coastal Plant Ecology: <u>http://www.oceanography.lsu.edu/mendelssohnlab.htm</u>
  - Phytoplankton Ecology & HAB: <u>http://www.oceanography.lsu.edu/sibelbargulab.htm</u>
  - Stable Isotope Lab: <u>http://www.sce.lsu.edu/stableisotopelab.shtm</u>
  - Wave-Current-Surge Information System (WAVCIS): <u>http://wavcis.csi.lsu.edu/</u>
- o SC&E News: <u>http://www.sce.lsu.edu/SCENews.shtm</u>
- SC&E Events: <u>http://www.sce.lsu.edu/SCEEvents.shtm</u>
- o ECE Building & Emergency Policies: <u>http://www.ence.lsu.edu/bldgemer.html</u>

## > Coast & Environment Graduate Organization (CEGO): <u>http://www.sce.lsu.edu/cego/</u>

- CEGO
  - About CEGO: <u>http://www.sce.lsu.edu/cego/AboutCEGO.asp</u>
  - CEGO Officers: <u>http://www.sce.lsu.edu/cego/CEGOofficers.asp</u>
  - SC&E Alumni & Grad Student Information Form: <u>http://www.sce.lsu.edu/cego/Questionare.asp</u>

#### • Activities:

- Education & Outreach: <u>http://www.sce.lsu.edu/cego/EducationOutreach.asp</u>
- Food For Thought: <u>http://www.sce.lsu.edu/cego/Food4Thought.asp</u>
- Grad Student Symposium (GSS): <u>http://www.sce.lsu.edu/cego/GSS.asp</u>
- SC&E Seminars: <u>http://www.sce.lsu.edu/cego/Seminars.asp</u>
- Shrimp & Crawfish Boils: <u>http://www.sce.lsu.edu/cego/Boils.asp</u>
- Social Events: <u>http://www.sce.lsu.edu/cego/SocialEvents.asp</u>

• Calendars:

- CEGO's Calendar: <u>http://www.sce.lsu.edu/cego/calendar.asp</u>
- Fall 2010 Grad School Calendar: http://gradlsu.gs.lsu.edu/files/item11831.pdf
- 2010-2011 LSU Calendar: <u>http://appl003.lsu.edu/slas/registrar.nsf/\$Content/Academic+Calendars/\$file/11cal4.pdf</u>
- Louisiana Events Calendar: <u>http://www.louisianatravel.com/events</u>
- **Courses:** <u>http://www.sce.lsu.edu/cego/SC&ECourses.asp</u>
- Green Initiative: <u>http://www.sce.lsu.edu/cego/GreenInitiative.asp</u>
  - Recycling : <u>http://www.sce.lsu.edu/cego/GreenInitiative\_Recycling.asp</u>
- Helpful Information
  - LSU Forms for Grad Students: http://www.sce.lsu.edu/cego/info\_forms.asp
  - LSU Funding Options for Grad Students: <u>http://www.sce.lsu.edu/cego/info\_funding.asp</u>
  - LSU Grad Student Handbooks: <u>http://www.sce.lsu.edu/cego/info\_handbooks.asp</u>
  - LSU Student Health Services & Insurance Info: <u>http://www.sce.lsu.edu/cego/info\_health.asp</u>
  - Reviews, Study Guides, & Helpful Online Resources: <u>http://www.sce.lsu.edu/cego/info\_StudyGuides.asp</u>
  - Software & IT Tutorials: <u>http://www.sce.lsu.edu/cego/info\_tutorials.asp</u>

• Maps

- Hometowns of SC&E Grad Students: <u>http://www.sce.lsu.edu/cego/HomeGeography.asp</u>
- Grad Student Study Areas & Research Information: <u>http://www.sce.lsu.edu/cego/LSUGeography.asp</u>
- Where SC&E Alumni are now: <u>http://www.sce.lsu.edu/cego/CurrentGeography.asp</u>
- SC&E Grad Students in the News: <u>http://www.sce.lsu.edu/cego/news.asp</u>
- CEGO Photo Albums: <u>http://www.sce.lsu.edu/cego/photos.asp</u>

