

Louisiana Discovery, Integration and Application Fellowship LA DIA 2017-2018



Fellowship applications are due April 14 by 5 pm CST and must be submitted via eSeaGrant.

eSeaGrant Registration Instructions for First Time Users

1. Follow this URL to eSeaGrant: <http://www.laseagrantedb.org/index.php>
2. Click on the gray Register tab
3. Enter your first name, last name, email address and confirm that you are “not a robot”
4. Click the Submit button
5. Check your email to receive your log-in code from Louisiana Sea Grant
6. Return to eSeaGrant to enter code
7. Enter phone number (you will need to answer the phone, it is not a text message)
8. Click the Submit button
9. Answer the phone and enter the numbers repeated for second code
10. Create or update your profile and password by accessing “My Profile” from the dropdown tab next to your name in the upper right-hand corner

Fellowship Requirements (all must be met):

- Early tenure-track faculty at a Louisiana institution of higher learning
- Research must be relevant to coastal Louisiana
- Research must include current or future uses of science communication
- Attendance is mandatory at all three retreats

All the following items need to be submitted to eSeaGrant. Applications will not be considered unless all sections have been completed. If you choose to upload PDFs for the short answer questions, indicate this in the text box. You should receive confirmation both on eSeaGrant and in an automatically generated email.

- Investigators: Complete info and upload a current two-page CV
- Availability: Confirm your ability to attend all three retreats
- Research Description: 50 words or less; text should be written for a general audience
- Coastal Relevance: Explain your research’s relevance to the coast (500-word maximum)
- Multidisciplinary Approach: Describe a multidisciplinary approach you have taken to address a coastal issue (500-word maximum)
- Leadership: Summarize past leadership roles and how your current work requires effective leadership (500-word maximum)
- Science Communication: Describe current or anticipated uses of communication, including audience, media and skills requiring further development (500-word maximum)

If you have any questions about this program, please contact [Dani Dilullo](#).