In a February 2012 policy statement, the American Shore and Beach Preservation Association (ASBPA 2012) concluded that the U.S. coastal engineering and science profession was unhealthy. ASBPA’s findings were that:

- Coastal engineering and science programs at U.S. universities are or will be declining due to reduced funding,
- Fewer coastal engineers are entering academia due to the difficulty obtaining funding, so retiring coastal faculty are not being replaced or are being replaced by non-coastal faculty and the number of traditional coastal courses offered is declining, and
- U.S. Army Corps of Engineers (USACE) coastal research and development (R&D) funding has also declined dramatically since 1983.

The 2012 policy statement stated that ASBPA seeks to support the implementation of an updated version of recommendations from the 1999 National Research Council study, “Meeting the Research and Educational Needs in Coastal Engineering” (NRC 1999):

1) The coastal engineering and science academic community should establish a consortium to improve research and education through cooperative arrangements for leveraging major research facilities and educational capabilities.

2) The National Science Foundation (NSF) should establish a program to fund fundamental research on coastal engineering and science (in its Engineering Division and/or elsewhere).

3) The USACE and other federal agencies should establish a substantial program to fund applied research in academic coastal engineering and science programs and promote partnerships between academia, federal agencies, and private interests.

ASBPA has played a major role in some progress toward these recommendations in the last several years, particularly with the foundation of the new U.S. Coastal Research Program (USCRP), which begins to address recommendations 1 and 3 from above. The program is made up of federal agency partners, academics, and stakeholders. Through a competitive grant process, over $900,000 has been awarded to coastal graduate student research over the last two years, ranging from research on dune management challenges along developed coasts to innovations in forecasting storm processes and impacts. In addition, to address the lack of large-scale, multi-agency field experiments in recent years, USCRP is organizing DuNEX (During Nearshore Event Xperiment) which will occur in 2020. In a time of fiscal uncertainty in government funded coastal research, USCRP has also been attempting to organize its partners to better share research infrastructure and assets in order to do more with less. NSF has recently expressed increased interest in coastal science and engineering through its Engineering and Geoscience Directorates (e.g. https://coastlinesandpeople.org/), thereby partially addressing recommendation 2.

In 2018, ASBPA sought to update the findings of the 2012 policy statement through a survey of coastal academic researchers. Appendix A includes the results of a survey of 51 coastal academics from Geology, Engineering, Oceanography, Planning, Marine and Wetland, and Environmental Science programs. The
Survey respondents indicated that the federal agencies that fund coastal academic research are (in order of most often cited to least): NOAA, NSF, US-ACE, BOEM, USGS, ONR, EPA, and the National Park Service (Figure A-10). The typical grant size ranges from $100,000 to $500,000 (Figure A-11). Funding was categorized as difficult to obtain by 47 out of 50 respondents (Figure A-12). Overall, the coastal academics surveyed are conducting an even mix of applied vs. fundamental research (Figure A-13).

USACE STAFFING NEEDS SURVEY

As an example of a federal agency that employs coastal graduates, numbers of existing and retiring USACE coastal science and engineering staff was also included in the analysis. This provides an example of the need or demand for coastal graduates. Future white papers will aim to include statistics from additional federal agencies.

The USACE provided ASBPA with results of a staffing survey of 19 of the 21 coastal districts in spring 2017 to gauge:

- The number of existing coastal staff including engineers and other coastal staff = 201
- The existing coastal staffing need/ deficit (difference in #1 from ideal), here 243
- The number of staff that will leave USACE in the next five years (43), and
- The differential (total deficit) over the next five years \( [2+3] = 85 \)

Today, the USACE has 201 coastal staff that are unevenly distributed amongst the 19 coastal districts that responded to the survey (Figure 2). By 2022, these coastal districts expect to lose 43 staff and thus experience a net loss of approximately 85 coastal professionals. This national need or deficit for the USACE alone is depicted in Figure 3. The greatest need is in the south (e.g. Galveston, Mobile, and Jacksonville Districts). Of today’s 201 coastal staff, 57% have formal coastal training and 53% have professional licenses.

Additional feedback from the USACE Coastal Working Group, a community of practice of coastal scientists and engineers within USACE, recommends that students receive academic training rooted in fundamental science and engineering (the underlying physics, the traditional curriculum of waves, hydraulics, structural design, ocean/nearshore labs, etc.). This broader based set of fundamentals is considered key for future USACE staff.

There was a concern that students are graduating with more knowledge in
ecosystem/wetland restoration than with traditional coastal structural engineering training. Diverse engineering training is quite useful, specifically as the USACE transitions to embracing natural and nature-based features; however, building and maintaining gray infrastructure is a large part of the mission of the USACE. Given this mission, USACE needs more graduates who understand the physics of open ocean/near shore high energy areas and impacts on aging coastal infrastructure. We suspect that other similar disciplines (naval, civil engineering) have similar challenges.

Finally, the private sector has also anecdotally cited an increasing demand for coastal professionals due to pressures of sea level rise, coastal development, and potential increased storminess. This growth is out of phase with the declining funding for basic and applied coastal research. Future updates to this white paper will include staffing surveys of other federal agencies, NGOs, and the private sector.

**SUMMARY AND RECOMMENDATIONS**

Despite some advancements since the 2012 ASBPA position statement, including formation of the USCRP and increased coastal research investment by NSF, funding for coastal academics remains difficult to obtain and has declined over the last five years. There also seems to be a discrepancy in the academics’ opinion that they are frequently (annually or every semester) offering courses in fundamental coastal science and engineering; while the USACE specifically, feels that students are graduating with less traditional coastal engineering training (the underlying physics, the traditional curriculum of waves, hydraulics, structural design, ocean/nearshore labs, etc.). This inconsistency may be connected to fewer new USACE construction projects that require coastal structures, like breakwaters. Thus, little research investment in this area has occurred in recent years. As such, students may not have the opportunity to conduct graduate research or receive field training in these areas. However, the USACE mission is transitioning to maintaining their investments, which requires new knowledge about aging coastal infrastructure. Our students likely understand the physics of open ocean/nearshore high-energy areas, but may not understand its effect on aging coastal infrastructure.

In an era of increasing coastal challenges due to growing populations and rising seas, these shortcomings in coastal research support will likely only become more glaring in the near future if the nation does not further invest in addressing them. ASBPA endorses the implementation of an updated version of recommendations from NRC (1999) and ASBPA (2012), and additional sub-recommendations (3a and 3b) informed by the community outreach conducted during this white paper effort:

1) The coastal engineering & science academic community should continue to work toward a robust consortium to improve research and education through cooperative arrangements for interdisciplinary approaches by leveraging major research resources, facilities, and educational capabilities.

2) NSF should continue to fund fundamental research on coastal engineering and science (in its Engineering and Geoscience Directorates and/or elsewhere).

3) Federal agencies, academics, and stakeholders should continue to support the U.S. Coastal Research Program, which is making significant progress toward the previously stated goal that “the USACE and other federal agencies should establish a substantial program to fund applied research in academic coastal engineering and science programs and promote partnerships between academia, federal agencies, & private interests.” A portion of the USCRP’s academic funding should be specifically dedicated to:

    A) Traditional coastal engineering topics (e.g. design/maintenance of gray infrastructure, beach nourishment), and

    B) New, interdisciplinary research projects to support Recommendation #1.

**REFERENCES**


Figure A-5. Responses to: “How often does your university offer courses that teach fundamentals (the underlying physics, traditional nearshore oceanography, coastal geology or engineering curricula of waves, sediment transport, geomorphology, hydraulics, structural design, structures’ effects on shorelines, ocean/nearshore labs, etc.)?”

Figure A-6. Responses to: “How many tenured coastal engineering/science professors are employed in your program?”

Figure A-7. Responses to: “How many non-tenured coastal engineering/science professors and research scientists/engineers are employed in your program?”

Figure A-8. Responses to: “How many post-docs are in your program?”

Figure A-9. Responses to: “How many graduate students are in your program?”

Figure A-10. Responses to: “Where do you receive federal funding from?”
Figure A-11. Responses to: “What is your typical coastal science/engineering grant size?”

Figure A-12. Responses to: “Is funding difficult to obtain?”

Figure A-13. Responses to: “What percent of your research is basic (i.e. fundamental) research (rather than applied)?”

Professor – Coastal Engineering (Tenured)
School of Civil and Environmental Engineering
Louisiana State University

Job Responsibilities:
The Department of Civil & Environmental Engineering (CEE) at Louisiana State University invites applications for a Coastal Engineering faculty position at the full professor level with a particular emphasis on high performance computing of coastal hydro-science and – engineering systems (e.g., rainfall, sediment transport, waves, etc.) as well as related field. The successful candidate will be expected to enhance LSU CEE and CCT’s strong funding portfolio in Coastal and Water Resources Engineering, teach relevant courses, mentor graduate students and contribute to LSU’s service mission. In addition to strong evidence of intellectual contributions to a coastal or water-related field, we seek candidates that have demonstrated leadership and an ability to develop and implement real world solutions to coastal and water resources problems using strong networking and communication skills.

Required Qualifications:
Ph.D. in Civil or Coastal Engineering or related field. Rank and salary will be commensurate with qualifications and experience. An offer of employment is contingent on a satisfactory pre-employment background check. Responsibilities include teaching undergraduate and graduate courses; developing and sustaining an independent, extramurally sponsored, research program; and providing service to the undergraduate and graduate degree programs in the Department of Civil and Environmental Engineering, the College of Engineering, and LSU.

Preferred Qualifications:
Preference will be given to candidates who have developed a sustainable research program focusing on one or more areas. This hire will be the third in a series of Coastal Engineering hires within the CEE department and will hold a joint appointment in CEE (2/3) and CCT (1/3). While applicants from all sub-disciplines of coastal engineering are encouraged to apply, we are particularly interested in candidates with expertise in high performance computing and numerical modeling of coastal systems, with an emphasis on rainfall, sediment transport and wave modeling, etc.

Additional Position Information:
Background Check: An offer of employment is contingent on a satisfactory pre-employment background check.

Benefits: LSU offers outstanding benefits to eligible employees and their dependents including health, life, dental, and vision insurance; flexible spending accounts; retirement options; annual and sick leave; 14 paid holidays; wellness benefits; tuition exemption; training and development opportunities; employee discounts and more!

LSU is committed to diversity and is an equal opportunity/equal access employer

HCM Contact Information:
Questions or concerns can be directed to the LSU Human Resources Management Office at 225-578-8200 or emailed HR@lsu.edu. Quick link at ad URL: https://lsu.wd1.myworkdayjobs.com/LSU/job/LSU---Baton-Rouge/Professor---Coastal-Engineering--Tenured-_R00028797