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PhD in Engineering (Coastal Engineering and Computational Engineering concentration) at an HBCU

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End User Engagement

- Engineer Research and Development Center (Prof., interns, speaker, employer, students)
- Vicksburg District, US Army Corps of Engineers (speaker, employer, interns, colleague)
- MS Department of Transportation (speaker, employer, colleague, interns, students)
- US Coast Guard (@ ASEE Annual conferences, colleague)
- MS Emergency Management Agency (speaker, consultation, colleague)
- FEMA Region IV (potential employer, colleague)
- MS Department of Environment (Prof., interns, speaker, students, employer)
- Engineering Planning and Design Firms (employer, interns, students, speaker)

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Activities $1/1/16 - 6/30/16$	<u>Scheduled</u>	Completion
1. Formulate concentration	4/30/16	$\sqrt{4/30/16}$
2. Continue to Recruit Adjunct Prof.	5/30/16	$\sqrt{5/3/16}$
3. Seek Peer Review of PhD Program Formulation	12/20/16	$\sqrt{12/01/16}$
4. Continue teach BS/MS	6/30/16	$\sqrt{6/30/16}$
Milestones 1/1/16 6/20/16		
<u>Milestones 1/1/16 – 6/30/16</u>		,
1. Continue to graduate BS/MS students	5/30/16	$\sqrt{5/30/16}$
enrolled in Coastal Engineering classes		
2. Submit Adjunct Prof. Documentation for Approval	10/30/16	$\sqrt{9/30/16}$

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Education Work and Accomplishments

Schodulad

Activities $\frac{1}{110} - \frac{0}{30/11}$	<u>Scheduled</u>	Accomplished
1. Prepare Coastal Engineering documentation	12/30/16	$\sqrt{12/30/16}$
2. Submit documentation for approval	01/15/17	$\sqrt{01/15/17}$
3. Continue to teach classes	06/30/17	$\sqrt{\text{yes}}$; continuous
4. Seek outside research funds	Continuous	$\sqrt{\text{yes}}$; continuous
Milestones		
1. Continue to graduate BS/MS students	05/30/17	$\sqrt{\text{yes}}$; continuous
2. Receive Adj. Prof. Approval	12/30/16	$\sqrt{\text{yes, continuous}}$
3. Seek Research funds from Outside Sources	06/30/17	$\sqrt{\text{yes}}$; continuous
4. Continue to teach courses	06/30/17	$\sqrt{\text{yes, continuous}}$

Accomplished

Activities 7/1/16 - 6/30/17

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Education Work and Accomplishments

<u>Activities</u> <u>Completion Date</u>

7/1/17-6/30/18 7/1/18-6/30/19 7/1/19-6/30/20

1. Recruit PhD Students Continuous

2. Teach courses/oversee research Continuous

3. Seek Research funds from Outside Sources Continuous

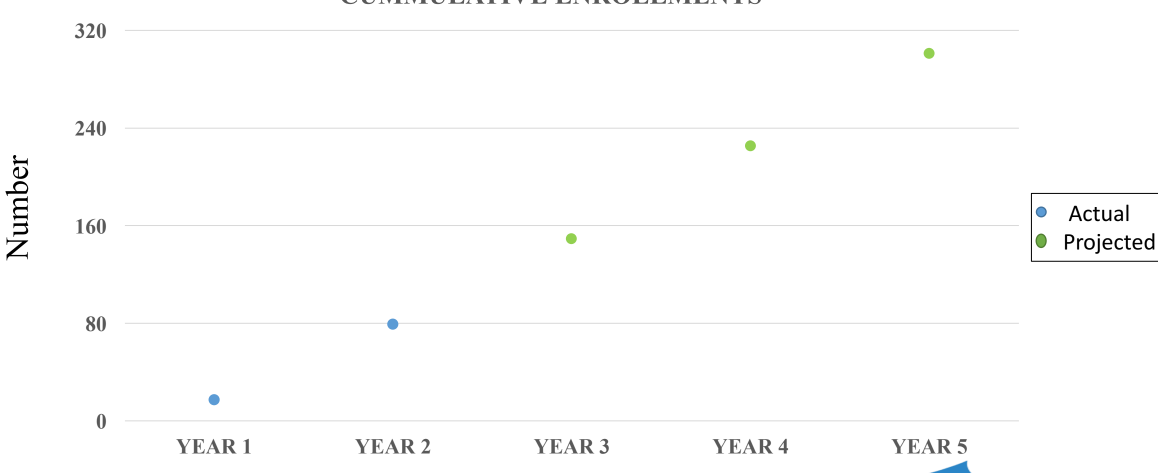
Milestones

1.	Continue to graduate students	Continuous
2.	Schedule PhD qualifying exam	Continuous
3.	Graduate first coastal engineering PhD	NLT 2020

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Education Work and Accomplishments

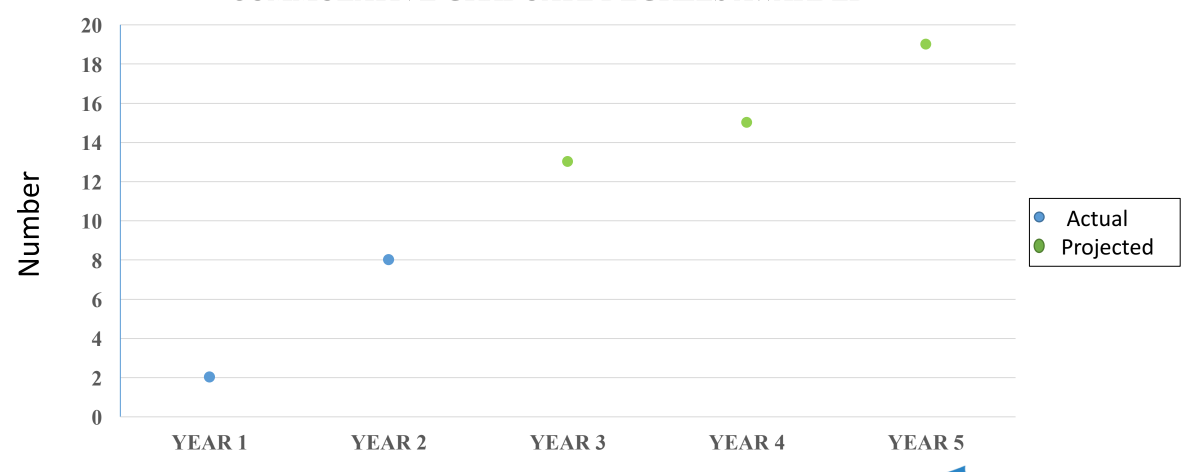
CUMMULATIVE ENROLLMENTS



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Education Work and Accomplishments

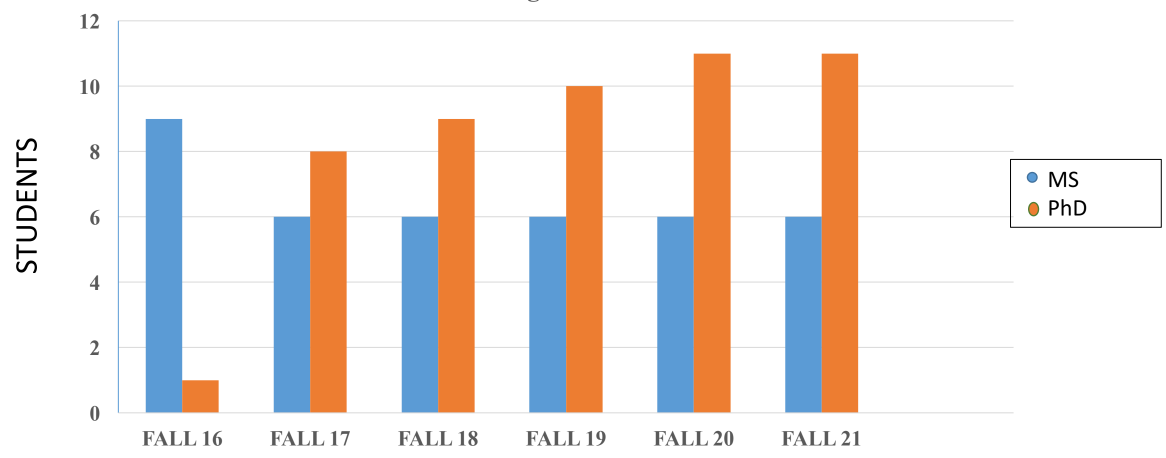
CUMMULATIVE GRADUATE DEGREES AWARDED



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Education Work and Accomplishments

Graduate Program Enrollment



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Education Work and Accomplishments Leveraged Projects

<u>Title</u> Coastal Flood Risk Reduction (NSF, PIRE) (5 years, 7/2015-6/2020)	<u>Sponsor</u> TAMUG	CRC Year & \$ Year 1 ~ 72K+ Year 2 ~ 120K+
Evaluation of Ike Dike Concept	Bay Area Coastal Allianc	e Year 1 ~ 99K
MarTREC (UTC, USDOT), Tier 1 Center (3 years @ 200K/year, 2013-2016)	U. Arkansas	Year 1 ~ 200K
Maritime Transportation and Research Center (UTC, USDO (5 years @ 200K/year, 2016-2021), Tier 1 Center	T) U. Arkansas	Year 2 ~ 200K
Southeastern Transportation Research, Innovation, Development and Education Center (UTC, USDOT) (5 years @ ~200K/year, 2016-2021), Regional Center	U. Florida	Year 2 ~ 200K

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Education Work and Accomplishments



MS Engineering (Coastal Engineering)

December 9, 2016

DHS Workforce Development Grant

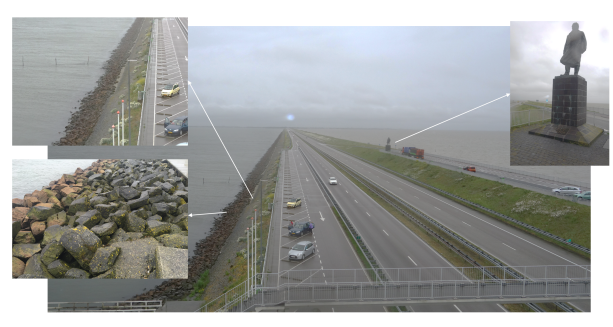
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Education Work and Accomplishments



Overview of the four different water sections.

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The Monument location looking south of the Aflsuitdijk.



The Monument location at the middle. On the top left the blue structure showing the history of the Afsluitdijk. On the right showing the basalt revetment near the statue.

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Seaside slope viewing South of Aflsuitdijk



Seaside slope viewing North of Aflsuitdijk

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Anticipated Project Impact

- HBCU (only) coastal engineering program
- Established pipeline of minority BS, MS, PhD coastal engineering graduates
- Institutionalized Coastal Engineering Program
 - ➤BS Civil Engineering degree, coastal engineering track
 - >MS Engineering degree, coastal engineering concentration
 - >PhD Engineering degree, coastal engineering concentration
- Coastal engineering graduates in HSE (USACE, DOT's, DEQ's, FEMA, DHS, Industry)