



Thesis/Dissertation Signature Request Form

Microplastic abundance and its correlation with potential oyster pathogen *Vibrio splendidus* along coastal Georgia.

Submitted by Mishana Smith in partial fulfillment of the requirements for the degree of M.S. Biology.

Accepted on behalf of the Faculty of the Department of Biological and Environmental Sciences and the College of Arts & Sciences by the Thesis Committee:

Name, Title	Signature	Date
1. <u>Christine Mutiti</u> Assistant Professor	DocuSigned by: <i>Christine Mutiti</i> 4015B3BD22F948B...	7/20/2020 6:51 PM EDT
2. <u>Dave Bachoon</u> Professor	DocuSigned by: <i>Dave Bachoon</i> 1C875D3B0E01445...	7/21/2020 8:16 AM PDT
3. <u>Sam Mutiti</u> Professor	DocuSigned by: <i>Sam Mutiti</i> B90F2B7751B342F...	7/21/2020 11:49 AM EDT
4. <u>Alfred Mead</u> Professor	DocuSigned by: <i>Alfred Mead</i> 0E0716FFC4F14FE...	7/21/2020 12:38 PM EDT
5. <u>Indiren Pillay</u> Department Chair, Professor	DocuSigned by: <i>Indiren Pillay</i> 4DED6818EABE48F...	7/21/2020 1:08 PM EDT
6. <u>Eric Tenbus</u> Dean of the College	DocuSigned by: <i>Eric Tenbus</i> 3017CEF384F84C0...	7/22/2020 12:53 PM EDT
7. _____		
8. _____		