ex-officio, non-voting, student-at-large

Mi e

Meeting of Undergraduate Policy Committee (

	. / 1 45/
,	. / <u>1 45/</u> . (, 0, 0).
B.S. Mathematics	s – Teaching Option (Jennifer Gonzalez-Zugasti)
// .	. / 14/
,	. / <u>1 4 /</u> . (, 0, 0).
3.S. Applied Mat	thematics (Jennifer Gonzalez-Zugasti)
// .	. / 14/
,	. / <u>1 4 /</u> . (, 0, 0).
3.S. Applied Mat	thematics and Statistics – Applied and Computational
Mathematics Opt	tion (Jennifer Gonzalez-Zugasti)
// .	. / 1 44/
, ,	. / <u>1 44/</u> . (, 0, 0).
B.S. Applied Mat	thematics and Statistics – Statistics Option (Jennifer Gonzalez-
B.S. Applied Mat	thematics and Statistics – Statistics Option (Jennifer Gonzalez-
3.S. Applied Mat Zugasti)	
B.S. Applied Mat Zugasti)	thematics and Statistics – Statistics Option (Jennifer Gonzalez- // / 1 43/ , . (, 0,
B.S. Applied Mat Zugasti) D). B.S. Chemistry –	thematics and Statistics – Statistics Option (Jennifer Gonzalez- // / 1 43/ , (, 0, STEM Teaching Option (Leslie Farris)
B.S. Applied Mat Zugasti) D). B.S. Chemistry –	thematics and Statistics – Statistics Option (Jennifer Gonzalez- // / 1 43/ , . (, 0,
3.S. Applied Mat Zugasti))). 3.S. Chemistry – // ,	thematics and Statistics – Statistics Option (Jennifer Gonzalez- // / 1 43/ , (, 0, STEM Teaching Option (Leslie Farris) . / 1 1/ . (, 0, 0).
B.S. Applied Mat Zugasti) D). B.S. Chemistry – // , B.S. Engineering	thematics and Statistics – Statistics Option (Jennifer Gonzalez- // / 1 43/ , (, 0, STEM Teaching Option (Leslie Farris)

. **DGMD.**

	OL Introduc	_			Lab (Hugo Ribeiro)
23. SOCI.390	0 Race, Gen	•	• `		ian Souza)
24. WLIT.335 <i>Boutwell</i>)		•		,	it, & Film (Danielle 1 42/