Geological Sciences Department Geology MS Degree Road Map: Fast-Track 2-Year Plan Curriculum Year: 2022-2023

	Fall	Units	Tuition & Fees	Spring	Units	Τι	uition & Fees	Comments
	GSC 5010	2	\$1200	GSC 4100	2		(See below)	Total Tuition & Fees for Year 1 = \$9928 *Ideally, student should conduct research during summer after Year 1 to allow more time for Thesis writing*
Year 1	GSC 5030L	1	\$600	4000 Level GSC Elective	3		\$2082	
	5000 level GSC Elective	3	\$1800	5000 Level GSC Elective	3		\$1800	
				GSC 6930 Thesis proposal	1		\$750	
			Auxiliary Fees: \$848			Auxi	liary Fees: \$848	jor Thesis writing
	Total Units for Term	6	Total Cost = \$4448	Total Units for Term	9	Tota	tal Cost = \$5480	
Year 2	Fall	Units	Tuition & Fees	Spring	Units	Т	uition & Fees	Comment
	5000 level GSC Elective	3	\$1800	5000 level GSC Elective	3		\$1800	Total Tuition & Fees for Year 2
	GSC 6940 MS Thesis Research	3	\$2250	4000 Level GSC Electives	4		\$2082	- = \$11,128
				GSC 6960 MS Thesis / Defense	2		\$1500	
			Auxiliary Fees: \$848			Auxi	liary Fees: \$848	
	Total Units for Term	6	Total Cost = \$4898	Total Units for Term	9	Tota	al Cost = \$6230	
Total Units on Plan						30	Total Tuition & Fees for MS degree	
Required Graduate Core Units (including Thesis Proposal)						6		
Technical Elective 5000-level Graduate Units (at least 12 units required)						12		
Technical Elective 4000-level Graduate Units (up to 7 units allowed)						7	=	\$21,056
Dequired Master's Thesis Units						5		

5

Required Master's Thesis Units