

INDIVIDUAL GRADUATE ENROLLMENT

Type of F	Project:		ndependent Study 🔲 Tutorial 🔽 Thesi	s Internship	
1. 20031193 MS Data Science and Analytics Spring 2020					
CWID			Degree or Certificate Program	Registration Term	
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				Phone Number	
DEPT. (EVSS)	NO. (690)	CR. (3)	PROJECT TITLE		
DATA	699	3	A Structure-Fitting Process for Gamma Ray Bursts		
			Con Abatrant Attacked		
Description of Project:			See Abstract Attached		
(attach another sheet if needed)					
Research Requirements:			See Facilities and References Attached		
(including bibliography, materials, equipment - attach another sheet if needed)					
Evaluation Criteria and Procedures:			An oral defense on original work from volunteer committee members: Dr. Michael Larsen Dr. Ayman Hajja Dr. Kris Ghosh		
				01-14-2020	
Student Sig	nature			Date	
Faculty Supervisor Signature			PRINTED LAST NAME	Date	
Graduate Program Director S			ignature	Date	
Graduate School Dean Signature				Date	
GSO STAFF ONLY					
Processed by:			Date:		
CRN:			Section:		