

EGN 4912 Engineering Undergraduate Research (1-3 credits)

Plan of Study for Specialization Track

Student Name:		
UFID:	: Term Requested:	Credits:
Lab: _		
1.	Does the project include significant experience in Design the skills the student will learn and/or put to practice.	of Experiments? If so, describe
2.	Does the project include significant experience in Prototype the skills the student will learn and/or put to practice.	oe Development? If so, describe
3.	Does the project include significant experience in Data Col the student will learn and/or put to practice.*	lection? If so, describe the skills



EGN 4912 Engineering Undergraduate Research (1-3 credits)

Plan of Study for Specialization Track

	the student will learn and/or put to practice.	
	Please describe how the presentation and report requirements for EGN4912 will be met as outlined in the Policy for Counting EGN4912 Credits in the BME Specialization Track.	
laborato	minder, while standard record keeping and maintaining patient records is part of typical bry activity, clerical record keeping is not considered active research. To count as active a, analysis of the data collected and/or the application of analytical tools to these data are d.	