



## **Directions:**

Student Name & UNI

Capstone\*\*

- Please fill-out this checklist and share with your Faculty Adviser during the first weeks of classes.
- This will keep you on track with appropriate coursework and requirements to graduate.
- Use the "Notes" section for special circumstances such as Transfer Credit.

Fac	ulty Adviser						
Start Semester							
<b>Anticipated Graduation</b>							
	Category	Course Name & Number		Pt	Grade	Term Date	Notes
	Required	GR5203 Probability		3			
	Required	GR5204 Inference		3			
	Required	GR5205 Linea	r Regression Models	3			
	Elective 1*						
	Elective 2						
	Elective 3						
	Elective 4						
	Elective 5						
	Elective 6						
	Required	GR5291 Adva	nced Data Analysis OR	3			

3

• GR5291 Advanced Data Analysis (3 points) – To be taken in the second or last semester.

**GR5242 Advanced Machine Learning** 

• GR5242 Advanced Machine Learning (3 points) - GR5241 Machine Learning is the required prerequisite for this course.

	Total RU/Residence Units (Required = 2 RU)	Total Credits (Minimum required = 30 Credits)				
	H V- 2					
Ш	Have You?					
	Reviewed the <u>FAQs</u> ?					
	Reviewed <u>Approved Electives</u> and <u>Not Approved Electives</u> on the MA Website?					
	Reviewed the Course Directory? Cross Registration?					
	Completed the requirements for graduation? Then, click HERE to file for Graduation.					

<sup>\*</sup> A minimum of 3 electives must be from the Statistics Department. All electives must be taken for a grade to count towards graduation.

<sup>\*\*</sup> For your Capstone Course, choose EITHER Advanced Data Analysis or Advanced Machine Learning.

If you take both, one will count for your Capstone Course and the other will count as an approved <a href="Statistics Elective">Statistics Elective</a>.