

## WILKES HONORS COLLEGE & COLLEGE OF ENGINEERING AND COMPUTER SCIENCE JOINT BA OR BS IN BIOLOGICAL AND PHYSICAL SCIENCES / MS DEGREE IN ARTIFICIAL INTELLIGENCE PROGRAM AUDIT FORM

Section A (to be completed by student):

or email to eecs@fau.edu.

Student Name:	Z#:	
Email:	Phone No.:	
GPA (Overall): Anticipated date for sta	orting the Master's Degree Program	:
Complete your On-Line Application for the Mass https://engineeringcas2021.liaisoncas.com/applicant		
Prerequisite Courses to be completed during the	e bachelor's degree	
<ol> <li>STA 4821 Stochastic Models for Computer Scienc STA 2023 Introductory Statistics</li> <li>MAC 2311 Calculus with Analytic Geometry 1 or</li> </ol>	e <b>or</b>	
MAC 2233 Methods of Calculus		
<ul><li>One of the course sequences (a) or (b) below:</li><li>(a) COP 2034 Introduction to Programming in</li></ul>	n Python	
COP 3410 Data Structures and Algorithm	-	
(b) COP 2220 Introduction to Programming in		
COP 2000 Honors Foundations of Program	nming	
COP 3014 Foundations of Computer Scier	nce	
COP 3530 Data Structures & Algorithm Ar	nalysis	
List any 5000 or 6000 level courses that you plai	n to take during your undergrad	luate degree:
Course Number Course Name		Credit Hours
Section B (for departmental use only): Please check that student meets the following criteria	a:	
Cumulative GPA of 3.25 or higher in the Wilkes	Honors College	
	Student Signature	Date
Please provide completed and signed form to Jean Ma	angiaracina FAU Boca Raton campi	us Engineering Fast (FF96) room