

### ACCELERATED DEGREE GRADUATE COURSEWORK PLAN

# Bachelor of Science in Industrial and Systems Engineering / Master of Science (Data Science and Analytics)

Undergraduate Major Code: **A531** ADP effective **Fall 2019** 

This is a sequential accelerated degree program. The B.S. is conferred before the student's admission to the M.S. program.

This form should be completed by the undergraduate college advisor, the undergraduate liaison (if applicable), and the student upon the student's admission to the accelerated degree program (ADP). The graduate liaison for the master's degree should verify that the shared coursework is appropriate before signing.

After receiving and reviewing this form, the Graduate College academic counselor will contact the student, undergraduate college advisor, undergraduate liaison (if applicable), and graduate liaison via OU email.

#### To the undergraduate college advisor:

Complete the following information. If the student has not already been placed in the accelerated major code indicated above, effective for the semester of their admission to the ADP, please initiate that change now.

above, effective for the semester of their authission	to the ADF, please illitiate that change now.	
Student Name:	OU ID: Current Overall GPA:	
Semester of Admission to ADP:	Anticipated Semester of Bachelor's Completion:	

#### To the student:

Read this information carefully. If you have questions or concerns, contact your advisors and/or the Graduate College.

### Conditions and Limitations of Participation in the Accelerated Degree Program

Now that you have been admitted to the ADP, you will be engaged, assessed, and graded as a graduate student, although you will remain an undergraduate student until your bachelor's degree has been conferred. You will not be considered a graduate student with regard to funding opportunities, such as graduate assistantships, until your undergraduate college has cleared you for graduation with the bachelor's degree and you have been admitted to the graduate portion of the ADP.

Once you are admitted to the graduate portion of the ADP, you must meet all requirements and deadlines for the master's degree outlined in the <u>Graduate College Bulletin</u>, such as submitting a <u>Program of Study</u> and applying for graduation.

## Eligibility for graduate admission:

- During the final semester of your bachelor's degree, you will need to submit the online <u>Addition or Change</u> of Program form to apply for admission to the graduate portion of the ADP.
- You must meet the Graduate College admission criteria outlined in the <u>Graduate College Bulletin</u> to be eligible for admission to the graduate portion of the ADP. No exceptions will be made and conditional admission will not be permitted.

#### Grade point average (GPA) requirements:

- Your GPA will be monitored by your undergraduate college until you have completed the bachelor's degree. If your undergraduate GPA, graduate GPA and/or overall GPA fall below a 3.00, you will be removed from the ADP and readmission to the ADP will not be permitted.
- Once you are admitted to the graduate portion of the ADP, your GPA will be monitored by the Graduate
  College. If your graduate GPA and/or overall GPA fall below a 3.00, you will be removed from the ADP.
  Neither academic probation nor readmission to the ADP will be permitted. You may apply to the standalone master's degree program, but you may not share hours (see the <u>Graduate College Bulletin</u> for rules on
  master's degree credit taken before graduate admission).
- The GPAs reported on your transcript may not reflect the GPA calculation methods used to determine your academic standing.



Student Name:		OU ID:		
undergraduate liais	rmation should be completed by the on (if applicable), and graduate liaison of I require submission of a new Accelerate	the master's degree program. <b>Ar</b>	ny changes to	=
undergraduate and	t the semester and year you will of graduate degrees. Coursework taken be all 4000-level classes carry graduate creditalog.	efore your semester of admission	to the ADP o	annot be shared.
Shared Graduate Cou	rsework			
COURSE PREFIX & NUMBER	COURSE NA	AME	HOURS	SEMESTER & YEAR
DSA 5005	Computing Structures		5	
ISE 5663	Systems Analysis Using Simulation		3	
DSA 5113	Advanced Analytics and Metaheuristics		3	
graduate coursework	our advisors and the graduate liaison of to applicable to the master's degree require of be applied to your bachelor's degree. List	ments before you complete your ur	ndergraduate	
Additional Graduate (	Coursework Not Applied to the Bachelor's Deg	gree		
necessary to continu	eceding page.  Esponsible for maintaining the required grace as an accelerated student.  Esponsible for reviewing the policies and part of the			
Printed Name of Stude	ent	Student Signature	7//	Date
shared graduate cou coursework listed al	rade point average and semester of admi ursework listed above is appropriate for th pove (if applicable) will not be applied to t	ne undergraduate degree program, the undergraduate degree requirer	, and any add ments.	litional graduate
Printed Name of Unde	rgraduate College Advisor	Undergraduate College Advisor Sig	gnature	Date
Printed Name of Unde	ergraduate Liaison (if applicable)	Undergraduate Liaison Signature (	if applicable)	Date
	ork listed above is appropriate for the grad coursework not applied to the bachelor's			nt complete
Printed Name of Grad	uate Liaison	Graduate Liaison Signature		Date
	The student, advisors, and academic units are $\epsilon$	encouraged to keep a copy of this com	pleted form.	
		, ,		