APPLICATION FOR
ACCELERATED DUAL-DEGREE PROGRAM
BS ISE / MS DSA
BS ISE Analytics / MS DSA
BS METR / MS DSA

Program Description
An accelerated five-year dual-degree program that results in the award of two degrees:

• BS in Industrial and Systems Engineering / MS in Data Science and Analytics (A531/F267)
• BS in Industrial and Systems Engineering Analytics Option / MS in Data Science and Analytics (A532/F267)
• BS in Meteorology / MS in Data Science and Analytics (A686/F267)

Minimum Admission Requirements
• Undergraduate OU student majoring in Industrial and Systems Engineering or Meteorology
• OU retention GPA and combined retention GPA of 3.0 or above
• Completed at least 12 credit hours of ISE, CS or METR courses at OU
• Completed prerequisite courses (MATH 1914, MATH 2924, MATH 3333, CS 1323 and CS 2334)

Instructions – to be completed by June 1st prior to your senior year
Submit completed form and following documents to the Academic Programs Coordinator in CEC 111.

• Complete Information below
• Attach “My Degree Navigator Record”
• Attach your statement of purpose
• Attach two letters of recommendation from OU Faculty/Instructors
• Complete and attach Accelerated Degree Graduate Coursework Plan (ADP)

Name: __________________________________________________
Undergraduate Major: ____________________________  Sooner ID: ______________________
E-mail: _________________________________________  Phone No.: _____________________
OU Retention GPA: _____________  Combined Retention GPA: ___________
Student Signature: ____________________________________  Date: _______________

To be completed by DSA office
GPA Verified attached: __________
Prerequisite Courses verified: 1914 _____  2924 _____  3333 _____  1323 _____  2334 _____
Accept: __________  Deny: __________

DSA Graduate Liaison Signature: _______________________________  Date: _______________
Approved Shared Coursework:

BS in Industrial and Systems Engineering / MS in Data Science and Analytics (A531/F267)
- ISE 5663
- DSA 5005
- DSA 5113

BS in Industrial and Systems Engineering Analytics Option / MS in Data Science and Analytics (A532/F267)
- ISE 5663
- ISE 5853
- DSA 5113
- DSA 4513

BS in Meteorology / MS in Data Science and Analytics (A686/F267)
- DSA 5113
- DSA 5005
- DSA 4413
- DSA 5021

Undergraduate Students
- Must maintain an undergraduate advisor until their BS degree is posted
- Must maintain a minimum 3.0 GPA
- Review the Checksheet for course planning to ensure you meet enrollment requirements
- Final semester of your senior year complete a Change of Program application on the Graduate Admissions Page

Graduate Students
- Must maintain a minimum 3.0 GPA
- Must file a program of study with the DSA office their first semester
- Must apply for graduation with Academic Records their final semester