Summer 2024 Data Science Certificate Enrollment Information

Are you planning to take summer courses? Please review this email for Data Science certificate course offerings this summer.

Due to the time commitment required and rigor/workload of DS courses, we recommend a maximum of one (1) quantitative/coding class over the summer term. If you anticipate working long hours or significant travel plans, please make sure to factor in enough time to complete your coursework.

IN THIS NEWSLETTER
1. Important dates and deadlines
2. Advising Availability
3. Enrollment holds
4. Summer Course Equivalencies
5. Summer Enrollment Requirements
6. Summer courses for Data Science Certificate
7. Planning to graduate summer 2024?

IMPORTANT DATES AND DEADLINES (https://registrar.wisc.edu/dates/)
• January: Summer 2024 courses available on Course Search & Enroll
• March 18: Summer term enrollment appointment times assigned to students throughout this week
• April 1: Students begin enrolling for Summer 2024 term courses according to appointment times

ADVISING AVAILABILITY
Data Science certificate students can make an advising appointment with me in Starfish. I am unavailable April 8-12. Quick questions should be directed to dscert@stat.wisc.edu.

Drop-in advising is also available every Thursday from 2-3 PM on Zoom. There will be no drop-in advising on April 11.

ENROLLMENT HOLDS
Please check your Student Center frequently to confirm that you do not have any holds that will impact your summer enrollment at https://kb.wisc.edu/registrar/4139.

SUMMER COURSE EQUIVALENCIES
• Courses taken outside of UW are allowed: be sure to check Transferology to find out if/how your planned class will transfer back to UW
  ▪ Transferology Portal
  ▪ Transferology User Guide (Tutorials!)
• Transfer courses are subject to summer term credit limits (see below for details)

If you have issues preventing you from enrolling at your enrollment time (either technical or personal), please contact me at dscert@stat.wisc.edu.
Summer 2024 Data Science Certificate Enrollment Information

SUMMER ENROLLMENT REQUIREMENTS
- Students can enroll in 1 credit per week of session, per university enrollment policy (some exceptions apply)
  - **Example**: enrolled in a 4-week summer session? You are allowed to enroll in up to 4 credits maximum
  - **Exception**: if you’re enrolling in the 8-week general session, you may take 9 credits
- Course Search & Enroll does NOT allow you to enroll for more credits than the session limit
- Maximum summer term credit limit: 12
- Inquire with your school/college Academic Deans office to inquire about exceptions
  - Follow the summer credit overload policy if pursuing an exception after contacting the deans
- Credit limits apply even if you are taking courses outside of UW-Madison

SUMMER COURSES FOR DATA SCIENCE CERTIFICATE
Below is the list of courses planned to be taught for Summer 2024. Please go to course search and enroll to view course dates and modality.

Foundation
- LIS 461
- STAT 240
- COMP SCI 220 or 320 updated 3.29.24

Fundamental Electives
- COMP SCI 320
- COMP SCI 532
- ECON 315
- ECON 410

Domain Electives
- COMP SCI/E C E/I SY E 524
- GEN BUS 307
- LIS 440

Though ED PSYCH 551, GEOG 378, 574, and 579 is offered this summer, they are restricted to graduate students.

PLANNING TO GRADUATE SUMMER 2024?
If you are planning to graduate in summer 2024, you MUST apply for graduation after enrolling in your courses. Please click here for a step-by-step guide on how to apply. [https://kb.wisc.edu/registrar/4128](https://kb.wisc.edu/registrar/4128)

Below are some additional links regarding graduation.
- Office of the Registrar’s diploma information page: [https://registrar.wisc.edu/diploma/](https://registrar.wisc.edu/diploma/)
- What appears on your transcript: [https://kb.wisc.edu/registrar/page.php?id=96537](https://kb.wisc.edu/registrar/page.php?id=96537)
- Commencement: [https://commencement.wisc.edu/](https://commencement.wisc.edu/)

If you have issues preventing you from enrolling at your enrollment time (either technical or personal), please contact me at dscert@stat.wisc.edu.