Apply at https://www.nps.edu/web/admissions/apply1 link and ensure that all official transcripts are received by 13 October 2023. For more details, please visit our website

Call for Applicants!

Certificate of Completion: Data Science

Commencing Wednesday 10 January 2024

The Naval Postgraduate School is pleased to announce the ninth offering of its tuition-based Data Science Certificate beginning Winter Quarter AY2024. The certificate program is an accredited graduate program that consists of four courses, delivered one course per quarter for four quarters.

Delivery

Courses will be delivered via an online application such as Zoom for Government or Microsoft Teams. Each course is scheduled for Wednesdays from 1400 to 1700 Eastern time. Students must have Internet capability to access their NPS accounts.

Eligibility

The program is open to all uniformed military personnel, federal civilian employees, and a limited number of defense industrial contractors. Applicants must have earned a Bachelor's degree. To be selected for admittance applicants must demonstrate sufficient background in Mathematics, Probability, and a working knowledge of a Programming Language to meet the prerequisites of the four courses.

Tuition

The tuition price is \$2600 per course for all students except active duty USMC and USN members. Active duty USMC and USN students are "mission funded" and hence their tuition is "free." All students are required to purchase books and materials.

To apply

Applicants should visit the https://www.nps.edu/web/admissions/apply1 link. You need to create an application account to get started. The Data Science Certificate is curriculum 268. Candidates are applying for Academic Year 2024, Quarter 2 (268-242). A Command Support Agreement is required to accept tuition (MOA for Navy; DD1144 all others). The application deadline, including receipt of all official transcripts is 13 October 2023.

Data Science Certificate		
Q1	Winter AY2024	CS4315 Introduction to Machine Learning and Data Mining.
Q2	Spring AY2024	OS4106 Advanced Data Analysis.
Q3	Summer AY2024	OA3802 Computational Methods for Data Analytics
Q4	Fall AY2025	OS4118 Statistical and Machine Learning