



NAVAL POSTGRADUATE SCHOOL

SYSTEMS ENGINEERING

EST. 2002

Apply [ONLINE](#) and ensure that all official transcripts are received by: **1 October 2019** For more details, please visit our [website](#).

Call for Applicants!

Systems Engineering Certificate Program Commencing Friday, 10 January 2020

Program Delivered via Distance Learning

Sponsor Code: NAVFAC (282-202F)

The Naval Postgraduate School's (NPS) Department of Systems Engineering in partnership with NAVFAC is pleased to announce the offering of a three course academic certificate in Systems Engineering (SE) commencing **Friday 10 January 2020**. The program is limited to NAVFAC federal civilians and uniformed Navy or Marine Corps officers.

Delivery

The SE certificate is a part-time program that is delivered synchronously using *COLLABORATE*, a web conferencing tool. Students in the SE certificate program take one (1) course per quarter for three (3) consecutive quarters attending one (1) three hour session per week on **Fridays, 1300-1600 (Pacific Time)**. To use *COLLABORATE*, students need Internet access, a PC microphone (mandatory) and a PC camera (optional). All *COLLABORATE* sessions are recorded.

Degree

Students who successfully complete the program earn an NPS Systems Engineering Certificate and DAU equivalency for DAWIA training requirements of the Engineering (ENG) career field (ENG101, ENG201, ENG202 and ENG302).

Eligibility Requirements:

Baccalaureate Degree
GPA of 2.2 or better

Tuition

NAVFAC is fully sponsoring and funding this certificate for up to 25 seats. Funding covers all tuition and books for the three course sequence (see tuition letter for more details).

To apply

Applicants should visit the [SE Certificate](#) and under the Quick Links, select [Apply Now](#). The SE certificate program is Curriculum 282. Candidates are applying for Academic Year 2020, Quarter 2. Candidates should type the sponsor code "NAVFAC 282-202F" in the Comments section. The NPS application deadline is **1 October 2019**.

Course Lineup

Qtr	Year/Quarter	Course Title
1	AY20/Winter	SE3100 - Fundamentals of Systems Engineering (3-2)
2	AY20/Spring	SE3302 – Systems Suitability (3-2)
3	AY20/Summer	SE3400 – Fundamentals of Engineering Project Management (3-2)

For more information, visit the [program website](#) or contact the 282 Academic Associate Dr. Clifford Whitcomb cawhitco@nps.edu, the Program Officer, Dr. Wally Owen wowen@nps.edu, or the Center for Educational Design, Development & Distribution Student Coordinator CED3StudCoord@nps.edu.