

NAVAIR will be hosting a Preparing Systems Engineering Plans (SEP) Course @ PAX, Tuesday, 5 April 2016 at Frank Knox school, building 2189, from 0800-1600. There are still 12 seats available. There is no fee for this course.

OBJECTIVE

Probability of program success is enhanced by good planning as reflected in the Systems Engineering Plan (SEP). This course will answer the questions:

- .Why is a good SEP important for a successful Acquisition Program?
- .What is the components of a SEP?
- .How is a useful SEP built?
- .When is the SEP required?
- .Who develops the SEP, who reviews the SEP, and who approves the SEP?
- .Where does/should the SEP get distributed for review

Upon completion of the course, students should:

- .Renew their familiarity with basic Acquisition and Systems Engineering principles
- .Know the sources of policy for SEPs
- .Understand the need for planning
- .Understand uses of the SEP
- .Know the source for senior level review mandates for SEPs
- .Know when SEPs are submitted and updated

PREREQUISITES

Recommended completion of ACQ 101, ACQ 201, SYS 101, and SYS 201

TARGET AUDIENCE

This course is open to military and civilian employees in Acquisition coded billets.

REGISTRATION

Registration is through the NAVAIR U Portal (<https://navairu.navair.navy.mil>). This is a College of Research and Engineering (CORE) course. The course number is CORE-411-106. NOTE - You must create a NAVAIR U account to register for courses.