

Should you participate in the 2020 Pilot?

Competency-Based CSEP Applicant Info

www.incose.org

Q2 2020 BOD: Remote



What are the requirements for Competency-Based CSEP?

- INCOSE individual membership
- Application fee
- Qualifying education
- Knowledge exam
- References
- Documented experience
 - This is the only part that changes.



How is experience documented differently from the standard CSEP application?

- No minimum months of overall SE experience
 - You can become a CSEP with fewer than 5 years of experience.
- No minimum months in each SE experience area



How is experience documented the same as the standard CSEP application?

- Still requires you to describe your work tasks
- Breadth required across SE experience areas
- Minimum competence required within SE experience areas



What is happening in 2020?

- Twenty candidates will go through competency-based CSEP (CBCSEP), rather than the traditional experience-based process.
- INCOSE is creating and updating the application forms and instructions for this path.



2020 uses UK Competency Framework

- UK Competency Framework has already developed competency levels and assessment criteria.
- Future assessments will transition to INCOSE Competency Framework.



2020 Has Short Timeframes

- We will have three cycles, with each group getting their application form and instructions at the beginning of a month, due at end of month.
 - We will update the paperwork prior to the next cycle.
- Application packages due 30 September, 31 October, and 30 November.



Your Actions Now

- Tell your company POC that you will participate.
- Tell <u>certification@incose.org</u> that you will participate.
- Gather references and proof of education.
 - Traditional forms are posted here: <u>https://www.incose.org/systems-engineering-</u> <u>certification/certification-forms</u>
- Start capturing your work experience descriptions.
 - The application Form 1 will change, but it's still useful to gather your work descriptions in text according to the instructions in Form 1 and Form 2.

