**[YOUR NAME]** has achieved certification as an INCOSE Associate Systems Engineering Professional (ASEP)

**[YOUR NAME]** has achieved the first level certification from the International Council on Systems Engineering (INCOSE) as an Associate Systems Engineering Professional (ASEP).

**[Insert paragraph about individual’s current role and general history – replace example here]**. Bruce Wayneis a Systems Engineer and Enterprise Architect who has participated in the NASA helmet redesign program since 2019. He has worked in the early phases of the systems lifecycle, with a particular affinity for the Concept phase.

INCOSE Systems Engineering Professional (SEP) certification formally recognizes progress through an individual's career as they develop and apply systems engineering knowledge and practices. INCOSE offer three levels of certification: ASEP, CSEP and ESEP.

The Certification Program offers the Associate Systems Engineering Professional (ASEP) that recognizes individuals who wish to be recognized as knowledgeable but without demonstrated SE experience. The qualification for the ASEP is possession of SE knowledge typical of a beginning systems engineer, as evidenced by passing the knowledge exam or academic equivalency.

**[YOUR NAME]** stated “As an INCOSE ASEP, I will follow the INCOSE Code of Ethics and will continue to expand my professional development through INCOSE’s resources, platforms, conferences, partnered associations, and networking opportunities for career advancement, as well as through other professional societies and communities that can benefit from my expertise. I will also work toward the organization’s mission, ‘A better world through a systems approach’ and encourage other Systems Engineers to obtain their certification for career development.”

INCOSE is the professional society for Systems Engineers, with over 21,000 members and associates across the globe working in all areas of the industry: corporations, universities, government, and partner associations. The International Council on Systems Engineering was founded in 1990. INCOSE has more than 65 chapters and over 50 working groups who develop products and services to further the discipline of systems engineering.   INCOSE organizes an annual international symposium and international workshop as well as other virtual and in-person events throughout the year. In addition, INCOSE offers professional development to members through the [Professional Development Portal](http://www.incose.org/pdp), Systems Engineering Lab, Certification Programs, Technical Leadership Institute, and mentoring services as well as a wide range of products available through the INCOSE online store. For additional information about INCOSE visit [www.incose.org](http://www.incose.org/).

