



## INCOSE Enchantment Chapter Systems Engineering Professional (SEP) Certification Exam Preparation Self-Paced Webinar

The regional INCOSE Enchantment Chapter is excited to offer a webinar-based SEP certification exam preparation training through a special deal made with Paul Martin's [SE Scholar](#). The timing of this offering is conveniently planned for students to take a **free SEP exam offered at NM Tech on April 4, 2019** in conjunction with the 2019 Socorro Systems Summit (another offering by the Chapter).

Here are the **webinar details**:

- The class is **self paced** consisting of 7 modules and over 16 hours of instructional videos covering the entire INCOSE SE Handbook v4.0.
- The price includes study guides, a comprehensive process flow diagram, practice quizzes and exams.
- The material will be provided as PDF with the students making hard copies as desired.
- There will be a discussion board so that students can collaborate and ask the instructor questions.

The Chapter got a special deal on the course cost (\$150 off). Here's the **cost of the webinar (discount good until March 31, 2019)**: \$500.

Here's the **time line**:

- **January 10, 2019, 5pm MST**: Before-class live webinar explaining the INCOSE SEP certification process, allowing members to ask the instructor questions in real-time. The Chapter will send out an invite to the event with a link to the webinar portal. Paul will also give attendees free access to his Canvas web portal that supports the webinar, so they can get a feel for what it's like to take the course.
- **January 10 – April 3, 2019**: Buy access to SE Scholar's online Canvas class portal. [Note: You'll have access to the class as long as it takes for you to pass the SEP exam. No time limit – take as long as you need.]
- **April 4, 2019**: Take free SEP exam offered at NM Tech.

Here's how to **register**:

- Navigate [here](#) and use the discount code **ENCHANTED19** at checkout. This discount code will expire March 31, 2019.

Questions to [Heidi Hahn](#) or [Ann Hodges](#).