Experience Accelerator Goals
To build insights and “wisdom” and hone decision making skills by:
- Creating a “safe”, but realistic environment for decision making
- Exposing the participants to the “right” scenarios and problems
- Providing rapid feedback by accelerating time and experiencing the downstream consequences of the decisions made.

Transforming SE Development
We postulate that the new paradigm must be:
- Integrated: Provides an integration point of multi-disciplinary skills and a wide range of Systems Engineering knowledge in a setting that recreates the essential characteristics of the practicing environment.
- Agile: Allowing for quality, timely development of course material that is most appropriate for the target students.
- Time/Cost Efficient: Compressing multi-year lifecycle experiences into a much shorter period of time.

Hypothesis: By using technology we can create a simulation that will put the learner in an experiential, emotional state and effectively compress time and greatly accelerate the learning of a systems engineer faster than would occur naturally on the job.