Lean Systems Engineering

www.incose.org/IW2022
Lean Systems Engineering

CHAIR
Art Hyde (arthyde55@gmail.com)

MEMBERS
60

INCOSE CONNECT ADDRESS
https://connect.incose.org/WorkingGroups/LSE/Pages/Home.aspx

INCOSE WEB PAGE
https://www.incose.org/incose-member-resources/working-groups/transformational/lean-systems-engineering
**Charter Summary**

**WG PURPOSE/MISSION**

It is our mission to strengthen the practice of Systems Engineering (SE) by exploring and capturing the synergy between traditional SE and Lean New Product Creation. To do this, we will advance the Body of Knowledge of Lean Thinking into SE practices to integrate people, processes, and tools for the most effective delivery of value to program stakeholders. Key workstreams to deploy these innovations include developing new socio-technical methods and developing training.

**WG GOAL(S)**

The goals are to create new methods building on the Lean Systems Engineering enablers for a cross-disciplinary team composed of humans to engineer a new human-centered product within the context of an Enterprise managed by humans. The new methods are to efficiently and effectively integrate Model-Based Systems Engineering workstreams with disparate other processes & tools used in executing complex new product creation projects such as Design Thinking, Agile Development, PM & Decision Science.
Charter Summary

WG SCOPE
The Lean Systems Engineering Work Group scope includes working with the Project Management, Agile Development and Social Systems workgroups presently in addition to Universities such as the University of Michigan.

OUTCOMES (PRODUCTS/SERVICES)
The working group is temporarily suspended due to Covid disruptions and new work responsibilities at the University of Michigan.
IW Outcomes

Building a coalition of support within other Work Groups for initiatives prioritized by the Lean Systems Engineering Work Group.

PLANNED ACTIVITIES AFTER IW

Support Automotive, Agile and Social Systems teams as much as time allows.

PLANNED WORK PRODUCTS AFTER IW

NA