# **Specialty Engineering** (glossary)

specialty engineering

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- (1) A component of Systems Engineering that complements the technical activities required to deliver a project. It typically deals with engineering that affects the performance, safety, usability, cost certainty, constructability, deliverability and lifecycle of the product outside of the normal functional aspects of engineering. (INCOSE 2015)
- (2) The collection of those narrow disciplines that are needed to engineer a complete system. (Elowitz 2006)

#### Source

- (1) INCOSE. 2015. INCOSE Infrastructure Working Group. Available at: INCOSE https://www.incose.org/docs/default-source/Working-Groups/infrastructure-wg-documents/005-specialty-engineering-pamphlet.pdf?sfvrsn=9c2c82c6 6.
- (2) Elowitz, M. 2006. "Specialty Engineering as an Element of Systems Engineering." Presentation to Enchantment Chapter, INCOSE. Albequerque, NM, USA, 9 August 2006.

#### **Discussion**

The definition of "narrow disciplines" is context dependent, and can include traditional domain disciplines (electrical engineering, mechanical engineering, etc.) as well as integrative disciplines (human systems engineering, safety engineering, etc.).

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