

Table of Contents

SEBoK	3
-------------	---

SEBoK

- <https://www.sebokwiki.org>

Systems Engineering Body of Knowledge (SEBoK)

Systems engineering is an interdisciplinary approach and means to enable the full life cycle of successful systems, including problem formulation, solution development and operational sustainment and use.

- Part 1 [SEBoK Introduction](#)
- Part 2 [Foundations of Systems Engineering](#)
- Part 3 [Systems Engineering and Management](#)
- Part 4 [Applications of Systems Engineering](#)
- Part 5 [Enabling Systems Engineering](#)
- Part 6 [Related Disciplines](#)
- Part 7 [Systems Engineering Implementation Examples](#)

External links:

- <https://www.computer.org/education/bodies-of-knowledge/systems-engineering>

[kb](#), requirements, architecture

See also [SWEBOK](#), [EITBOK](#)

From:

<https://almbok.com/> - **ALMBOK.com**



Permanent link:

<https://almbok.com/kb/sebok>

Last update: **2022/08/10 06:33**