

# SEBoK:Books/Guide to the Systems Engineering Body of Knowledge (SEBoK)

---

SEBoK:Books/Guide to the Systems Engineering Body of Knowledge (SEBoK)

The printable version is no longer supported and may have rendering errors. Please update your browser bookmarks and please use the default browser print function instead.

This template is used for saving PDF setup information for the SEBoK. *Edit this book:* Book Creator • Wikitext

## Guide to the Systems Engineering Body of Knowledge

---

### version 2.4

#### Front Matter

- Letter from the Editor
- BKCASE Governance and Editorial Board
- Acknowledgements and Release History
- Cite the SEBoK
- Bkcase Wiki:Copyright

#### Table of Contents

- SEBoK Table of Contents

#### Part 1

- SEBoK Introduction
- SEBoK Introduction
- Introduction to the SEBoK

#### Knowledge Area

- Introduction to the SEBoK
- Scope of the SEBoK
- Structure of the SEBoK

#### Knowledge Area

- Introduction to Systems Engineering
- Introduction to Systems Engineering
- Systems Engineering Overview
- Brief History of Systems Engineering
- Systems Engineering Principles
- Systems Engineering Heuristics
- Economic Value of Systems Engineering

Systems Engineering: Historic and Future Challenges  
Systems Engineering and Other Disciplines  
Systems Engineering Core Concepts

### **Knowledge Area**

SEBoK Users and Uses  
SEBoK Users and Uses  
Use Case 0: Systems Engineering Novices  
Use Case 1: Practicing Systems Engineers  
Use Case 2: Other Engineers  
Use Case 3: Customers of Systems Engineering  
Use Case 4: Educators and Researchers  
Use Case 5: General Managers

### **Part 2**

Foundations of Systems Engineering  
Foundations of Systems Engineering

### **Knowledge Area**

Systems Fundamentals  
Systems Fundamentals  
Introduction to System Fundamentals  
Types of Systems  
Complexity  
Emergence  
Fundamentals for Future Systems Engineering

### **Knowledge Area**

Systems Approach Applied to Engineered Systems  
Systems Approach Applied to Engineered Systems  
Overview of the Systems Approach  
Engineered System Context  
Identifying and Understanding Problems and Opportunities  
Synthesizing Possible Solutions  
Analysis and Selection between Alternative Solutions  
Implementing and Proving a Solution  
Deploying, Using, and Sustaining Systems to Solve Problems  
Applying the Systems Approach

### **Knowledge Area**

Systems Science  
Systems Science  
History of Systems Science  
Systems Approaches  
Cycles and the Cyclic Nature of Systems

### **Knowledge Area**

Systems Thinking  
Systems Thinking  
What is Systems Thinking?  
Concepts of Systems Thinking  
Principles of Systems Thinking  
Patterns of Systems Thinking

### **Knowledge Area**

Representing Systems with Models

Representing Systems with Models  
What is a Model?  
Why Model?  
Types of Models  
System Modeling Concepts  
Integrating Supporting Aspects into System Models  
Modeling Standards

### **Part 3**

Systems Engineering and Management

#### **Knowledge Area**

Introduction to Life Cycle Processes  
Introduction to Life Cycle Processes  
Generic Life Cycle Model  
Applying Life Cycle Processes  
Life Cycle Processes and Enterprise Need

#### **Knowledge Area**

Life Cycle Models  
Life Cycle Models  
System Life Cycle Process Drivers and Choices  
System Life Cycle Process Models: Vee  
System Life Cycle Process Models: Iterative  
Integration of Process and Product Models  
Lean Engineering

#### **Knowledge Area**

Concept Definition  
Concept Definition  
Business or Mission Analysis  
Stakeholder Needs and Requirements

#### **Knowledge Area**

System Definition  
System Definition  
System Requirements  
System Architecture  
Logical Architecture Model Development  
Physical Architecture Model Development  
System Design  
System Analysis

#### **Knowledge Area**

System Realization  
System Realization  
System Implementation  
System Integration  
System Verification  
System Validation

#### **Knowledge Area**

System Deployment and Use  
System Deployment and Use  
System Deployment  
Operation of the System  
System Maintenance  
Logistics

**Knowledge Area**

Systems Engineering Management  
Systems Engineering Management  
Planning  
Assessment and Control  
Risk Management  
Measurement  
Decision Management  
Configuration Management  
Information Management  
Quality Management

**Knowledge Area**

Product and Service Life Management  
Product and Service Life Management  
Service Life Extension  
Capability Updates, Upgrades, and Modernization  
Disposal and Retirement

**Knowledge Area**

Systems Engineering Standards  
Systems Engineering Standards  
Relevant Standards  
Alignment and Comparison of the Standards  
Application of Systems Engineering Standards

**Part 4**

Applications of Systems Engineering

**Knowledge Area**

Product Systems Engineering  
Product Systems Engineering  
Product Systems Engineering Background  
Product as a System Fundamentals  
Business Activities Related to Product Systems  
Engineering  
Product Systems Engineering Key Aspects  
Product Systems Engineering Special Activities

**Knowledge Area**

Service Systems Engineering  
Service Systems Engineering  
Service Systems Background  
Fundamentals of Services  
Properties of Services  
Scope of Service Systems Engineering  
Value of Service Systems Engineering  
Service Systems Engineering Stages

**Knowledge Area**

Enterprise Systems Engineering  
Enterprise Systems Engineering  
Enterprise Systems Engineering Background  
The Enterprise as a System  
Related Business Activities  
Enterprise Systems Engineering Key Concepts  
Enterprise Systems Engineering Process Activities

Enterprise Capability Management

**Knowledge Area**

Systems of Systems (SoS)  
Systems of Systems (SoS)  
Architecting Approaches for Systems of Systems  
Socio-Technical Features of Systems of Systems  
Capability Engineering

**Knowledge Area**

Healthcare Systems Engineering  
Healthcare Systems Engineering  
Overview of the Healthcare Sector  
Systems Engineering in Healthcare Delivery  
Systems Biology  
Lean in Healthcare

**Part 5**

Enabling Systems Engineering  
Enabling Systems Engineering

**Knowledge Area**

Enabling Businesses and Enterprises  
Enabling Businesses and Enterprises  
Systems Engineering Organizational Strategy  
Determining Needed Systems Engineering Capabilities in  
Businesses and Enterprises  
Organizing Business and Enterprises to Perform Systems  
Engineering  
Assessing Systems Engineering Performance of Business  
and Enterprises  
Developing Systems Engineering Capabilities within  
Businesses and Enterprises  
Culture

**Knowledge Area**

Enabling Teams  
Team Capability  
Team Dynamics  
Diversity, Equity, and Inclusion  
Technical Leadership in Systems Engineering

**Knowledge Area**

Enabling Individuals  
Roles and Competencies  
Assessing Individuals  
Developing Individuals  
Ethical Behavior

**Part 6**

Related Disciplines  
Related Disciplines

**Systems Engineering and Environmental Engineering**

Systems Engineering and Environmental Engineering

**Systems Engineering and Geospatial/Geodetic  
Engineering**

Systems Engineering and Geospatial/Geodetic  
Engineering

Overview of Geospatial/Geodetic Engineering  
Relationship between Systems Engineering and  
Geospatial/Geodetic Engineering

### **Systems Engineering and Industrial Engineering**

Systems Engineering and Industrial Engineering

### **Systems Engineering and Project Management**

Systems Engineering and Project Management

The Nature of Project Management

An Overview of the PMBOK® Guide

Relationships between Systems Engineering and Project  
Management

The Influence of Project Structure and Governance on  
Systems Engineering and Project Management

Relationships

Procurement and Acquisition

Portfolio Management

### **Systems Engineering and Software Engineering**

Systems Engineering and Software Engineering

Software Engineering in the Systems Engineering Life  
Cycle

The Nature of Software

An Overview of the SWEBOK Guide

Key Points a Systems Engineer Needs to Know about  
Software Engineering

Software Engineering Features - Models, Methods, Tools,  
Standards, and Metrics

### **Systems Engineering and Quality Attributes**

Systems Engineering and Quality Attributes

Human Systems Integration

Manufacturability and Producibility

System Affordability

System Hardware Assurance

System Reliability, Availability, and Maintainability

System Resilience

System Resistance to Electromagnetic Interference

System Safety

System Security

### **Part 7**

Systems Engineering Implementation Examples

Systems Engineering Implementation Examples

### **Matrix of Implementation Examples**

Matrix of Implementation Examples

### **Implementation Examples**

Implementation Examples

### **Defense System Examples**

Submarine Warfare Federated Tactical Systems

Virginia Class Submarine

### **Information System Examples**

Complex Adaptive Taxi Service Scheduler

Successful Business Transformation within a Russian

Information Technology Company

FBI Virtual Case File System

### **Management System Examples**

Project Management for a Complex Adaptive Operating System

### **Medical System Examples**

Next Generation Medical Infusion Pump

Medical Radiation

Design for Maintainability

### **Space System Examples**

Global Positioning System Case Study

Global Positioning System Case Study II

Russian Space Agency Project Management Systems

How Lack of Information Sharing Jeopardized the

NASA/ESA Cassini/Huygens Mission to Saturn

Hubble Space Telescope

Applying a Model-Based Approach to Support

Requirements Analysis on the Thirty-Meter Telescope

Miniature Seeker Technology Integration Spacecraft

Apollo 1 Disaster

### **Transportation System Examples**

Denver Airport Baggage Handling System

FAA Advanced Automation System (AAS)

Federal Aviation Administration Next Generation Air

Transportation System

UK West Coast Route Modernisation Project

Standard Korean Light Transit System Vignette

### **Utilities Examples**

Northwest Hydro System

Singapore Water Management

### **Part 8**

Emerging Knowledge

Emerging Knowledge

### **Emerging Topics**

Emerging Topics

Introduction to SE Transformation

Socio-technical Systems

Artificial Intelligence

Verification and Validation of Systems in Which AI is a Key Element

Transitioning Systems Engineering to a Model-based Discipline

Model-Based Systems Engineering Adoption Trends 2009-2018

Digital Engineering

Set-Based Design

### **Emerging Research**

Emerging Research

---

Retrieved from

"[https://www.sebokwiki.org/w/index.php?title=SEBoK:Books/Guide\\_to](https://www.sebokwiki.org/w/index.php?title=SEBoK:Books/Guide_to)

---

**This page was last edited on 19 May 2021, at 21:51.**