

# Quantitative Methods in Systems Engineering

Note: Items preceded by a star (★) are graded with due dates in red below.

# WELCOME TO THE COURSE (30 min)

In the first section of the course, you'll take a Pre-Assessment to get a baseline of your understanding of the course material. During this period, you'll become familiar with the platform and course design.

- ★ Pre-Assessment (15 min)
  - Due at end of the course
- Welcome (3 min)
- Course Discussion Forums (5 min)
- Course Webinars (5 min)
- Teams (3 min)
- Who's Teaching the Course (4 min)
- Connect with MIT xPRO (1 min)

# WEEK 1: MAKING EARLY TRADEOFF DECISIONS (4-6 hrs)

In Week 1, you will first work through quantitative methods that do not require a model, such as the Pugh method. You will spend time on generating concepts for evaluation, and get an overview of how to structure a trade study.

- Key Ideas (10 min)
- Framing Early Decisions (55 min)
- Concept Selection Methods (45 min)
- Overview of Trade Studies (30 min)
- ★ Graded Activity (20 min)
  - Due at end of the course
- Trade Studies in Practice (20 min)
- ★ Project (2 hrs)
  - Project Submission and Self-Assessment due at end of the first week
- Key Takeaways (2 min)

#### **Live Event This Week**

Course Orientation Webinar

More information in Welcome to the Course > Course Webinars section

### WEEK 2: VALUE-ORIENTED DECISION MAKING (4-6 hrs)

In Week 2, you will begin the process of tradespace exploration by defining value - a key metric by which designs are compared. You will work from a notion of value to a process for developing a model of value. You will learn to characterize a design using attributes and how to organize attributes in hierarchies for evaluation and summation.

- Key Ideas (10 min)
- Framing Decision Making and Tradeoffs (10 min)
- Value-Focused Thinking and Value-Driven Design (20 min)
- Developing Value Models (35 min)
- Operationalizing Value Models (50 min)
- ★ Graded Activity (20 min)

Due at end of the course

• ★ Project (2 hrs)

Project Submission and Self-Assessment due at end of the second week Peer Assessments due at end of the second week

★ Action Plan (20 min)

Due at end of the course

Key Takeaways (2 min)

#### **Live Event This Week**

Course Q&A Webinar with Course Instructor

More information in Welcome to the Course > Course Webinars section

### WEEK 3: GENERATING AND EVALUATING ALTERNATIVES (4-6 hrs)

For Week 3, you'll start by creating a variety of designs for evaluation and explore how design decisions are combinatorially paired and sampled to generate a design space. You'll then define how these designs will be evaluated in terms of value (Week 2) and other outputs, such as cost and performance. Finally, you will be introduced to tradespace visualization - how we represent the output of the search for great designs.

- Key Ideas (8 min)
- Generating Design Spaces (45 min)
- Evaluating Design Spaces (25 min)
- Tradespace Representations, Visualizations, and Interactions (35 min)
- ★ Graded Activity (20 min)

Due at end of the course

★ Project (2 hrs)

Project Submission and Self-Assessment due at end of the third week Peer Assessment due at end of the third week

Key Takeaways (3 min)

#### **Top 10 Questions**

Top 10 Questions discussion thread with Course Instructor More information in the Week 3 Discussion Forum

## WEEK 4: TRADESPACE EXPLORATION AND ANALYSIS (4-6 hrs)

In Week 4, after reviewing the creation of the tradespace, you will begin the interpretation of the results by looking for patterns in the tradespace, such as clusters and the Pareto Front. You will define what sensitivity means for a design in the tradespace and reflect on how uncertainty can be captured and represented. Finally, you'll close with a review of task allocation between models and people in the design process.

- Program Certificate Information (2 min)
- Key Ideas (10 min)
- Identifying Key Features and Patterns (50 min)
- Determining Sensitivity and Robustness (40 min)
- ★ Graded Activity (20 min)
  - Due at end of the course
- Humans, Methods, and Models (10 min)
- ★ Project (2 hrs)

Project Submission and Self-Assessment due at end of the fourth week

- ★ Action Plan (20 min)
  - Due at end of the course
- Key Takeaways (2 min)
- Share Your Quantitative Methods Project File (2 min)
- Course and Program Wrap-Up (8 min)
- Exit Survey (10 min)
- ★ Post-Assessment (15 min)

Due at end of the course

# AFTER THE COURSE ENDS

#### Day course ends

- Course ends
- Discussion forums lock
- Course staff will no longer monitor or update course content

#### Four days after the course ends

• Course certificate available on MIT xPRO dashboards