

Worked Examples

Topic 3.9: Robust Performance & Fundamental Limits

ENGM X304 – Applied Control Systems

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1 Concept 3.9.1: Uncertainty Modelling

1.1 Example 1: Placeholder

This section will contain worked examples for the Uncertainty Modelling concept.

Problem: Example problem statement will be added here.

Solution: Example solution will be added here.

2 Concept 3.9.2: Robust Stability

2.1 Example 1: Placeholder

This section will contain worked examples for the Robust Stability concept.

Problem: Example problem statement will be added here.

Solution: Example solution will be added here.

3 Concept 3.9.3: System Design

3.1 Example 1: Placeholder

This section will contain worked examples for the System Design concept.

Problem: Example problem statement will be added here.

Solution: Example solution will be added here.

4 Concept 3.9.4: Robust Control

4.1 Example 1: Placeholder

This section will contain worked examples for the Robust Control concept.

Problem: Example problem statement will be added here.

Solution: Example solution will be added here.

5 Concept 3.9.5: Nonlinear Systems

5.1 Example 1: Placeholder

This section will contain worked examples for the Nonlinear Systems concept.

Problem: Example problem statement will be added here.

Solution: Example solution will be added here.