

Course

Enterprise Architecture

Workbook

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*Course team*

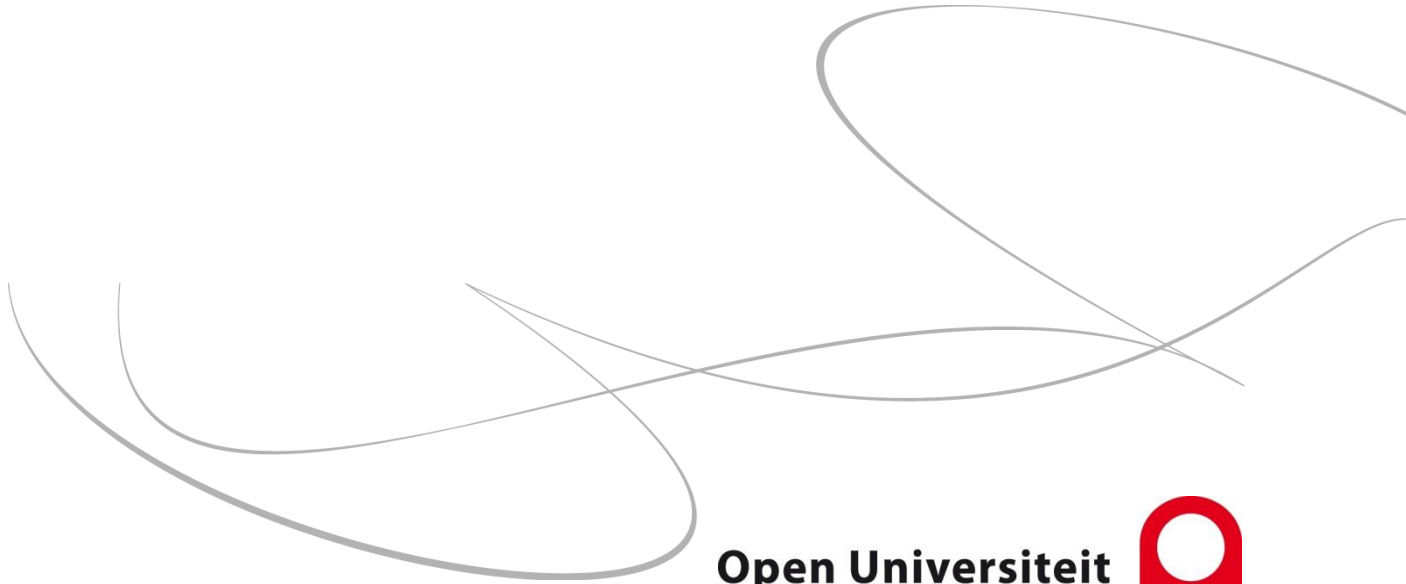
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# Enterprise Architecture



# ENTERPRISE ARCHITECTURE

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## Workbook Enterprise Architecture

Introduction to the course

- 1 Background
- 2 Learning objectives
- 3 Place of course within the curriculum
- 4 Prerequisite knowledge
- 5 Course structure
- 6 Supervision and guidance
- 7 Study instructions
- 8 About the cover

Block I: Basic terms, strategic alignment and EAM

Learning unit 1: Enterprise Architecture Management

Learning unit 2: Aligning EAM with the CxO agenda

Learning unit 3: EAM governance, maturity and organization

Block II: EAM process integration

Learning unit 4: Strategic planning and the IT architecture competence

Learning unit 5: Project life cycle and EA practices and benefits

Learning unit 6: EAM operations, monitoring and EA co-evolution

Block III: Modeling, adoption and EAM developments

Learning unit 7: EA frameworks, modeling and tools

Learning unit 8: People, adoption and implementation challenges

Learning unit 9: EAM developments

Learning unit 10: Presentation meeting

References

Appendices

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## Course book

Ahlemann, Stettiner, Messerschmidt and Legner, editors (2012). *Strategic Enterprise Architecture Management. Challenges, Best Practices and future development*. Berlin - Heidelberg: Springer