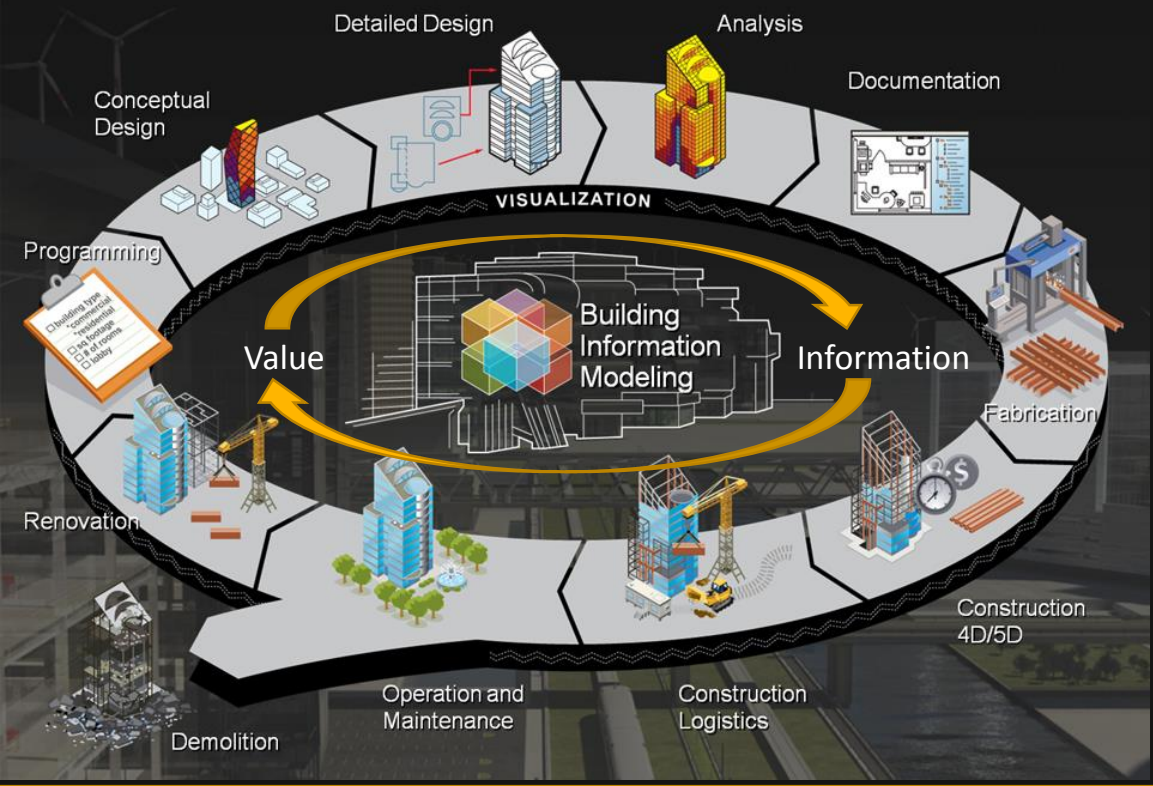


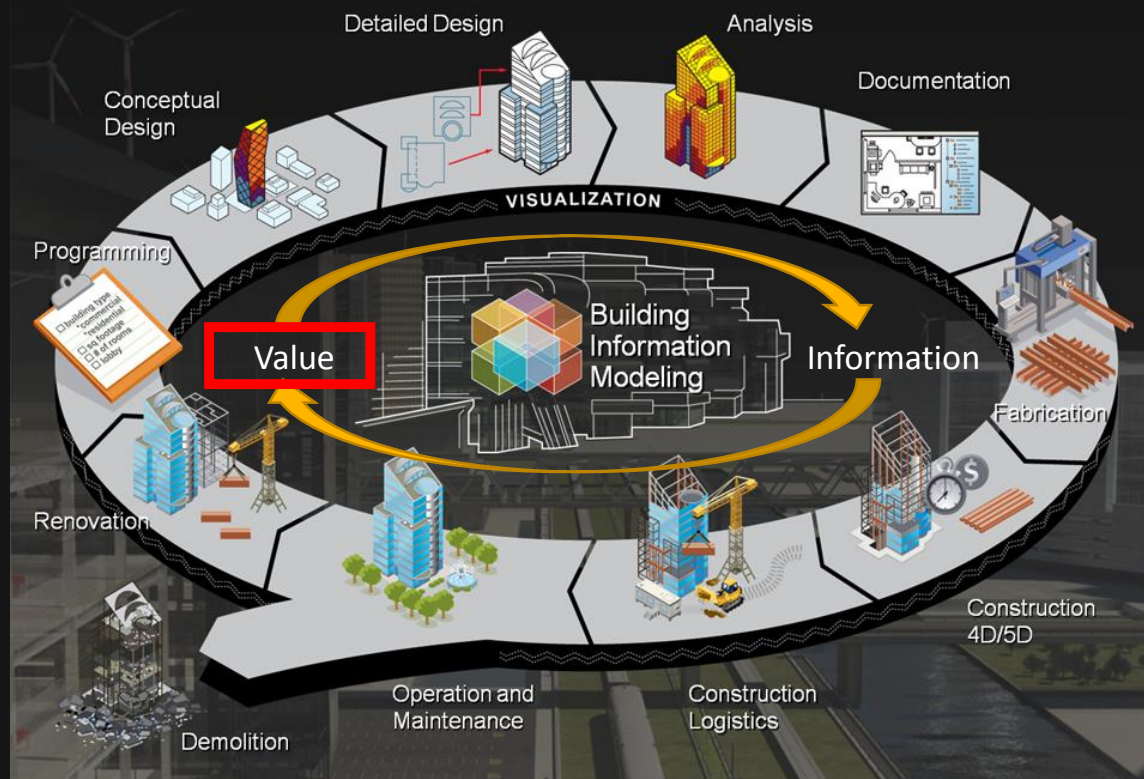
# SUSTAINABLE BUILDING INFORMATION MANAGEMENT



[ju.se/bimmaster](http://ju.se/bimmaster)

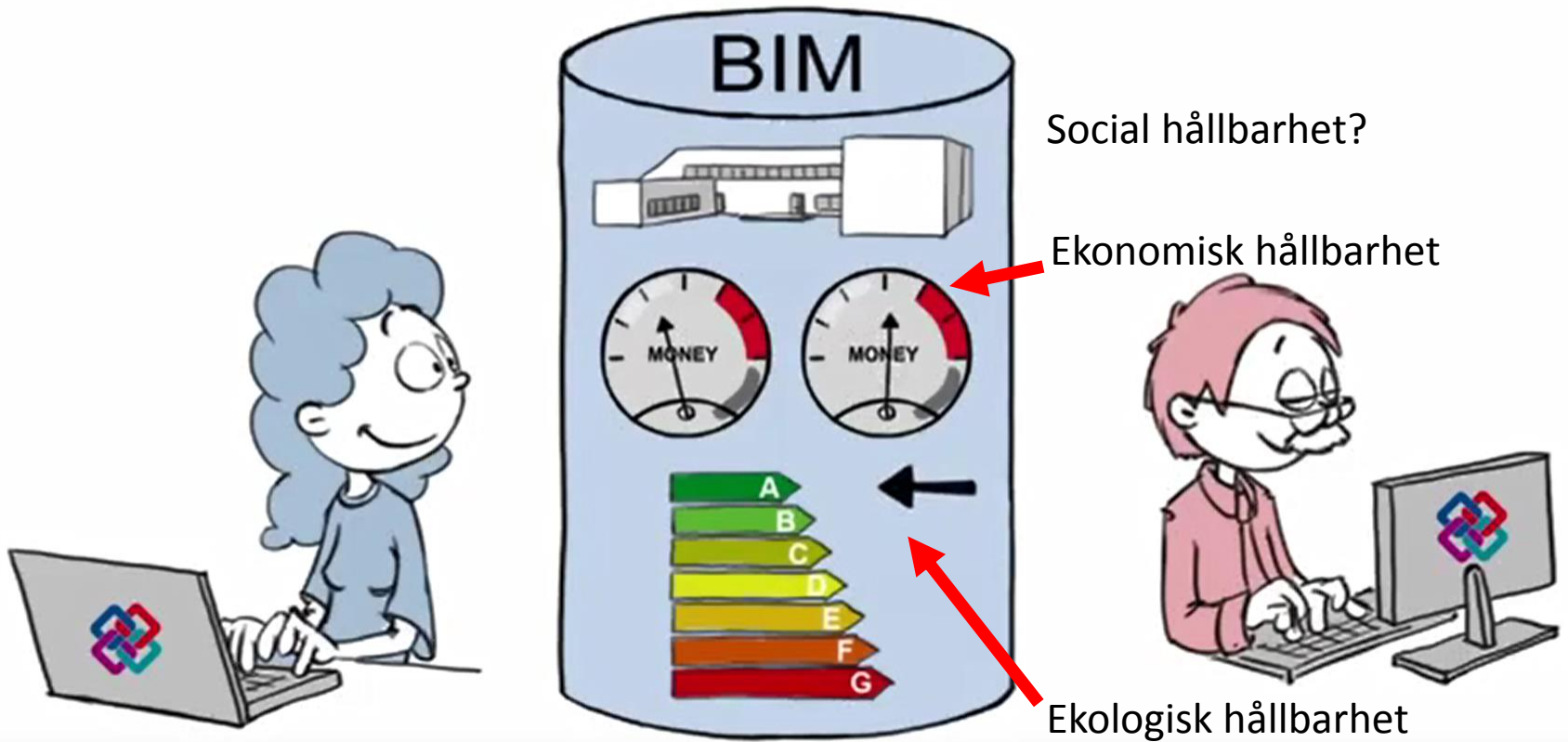
Elin Björkdahl  
Olof Håkansson  
Peter Johansson

# SUSTAINABLE BUILDING INFORMATION MANAGEMENT



[ju.se/bimmaster](http://ju.se/bimmaster)

What openBIM Does For You - buildingSMART in Four Minutes

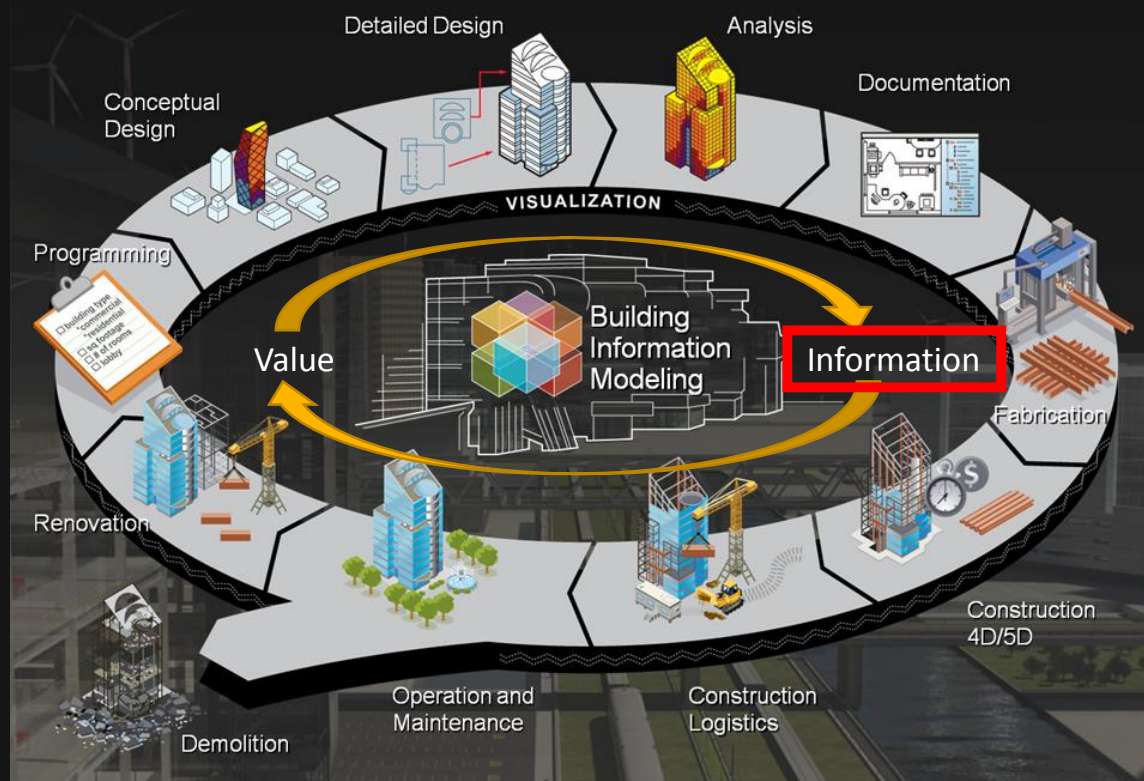


2:32 / 4:26



# Från miljöcertifiering till värdemodell

# SUSTAINABLE BUILDING INFORMATION MANAGEMENT



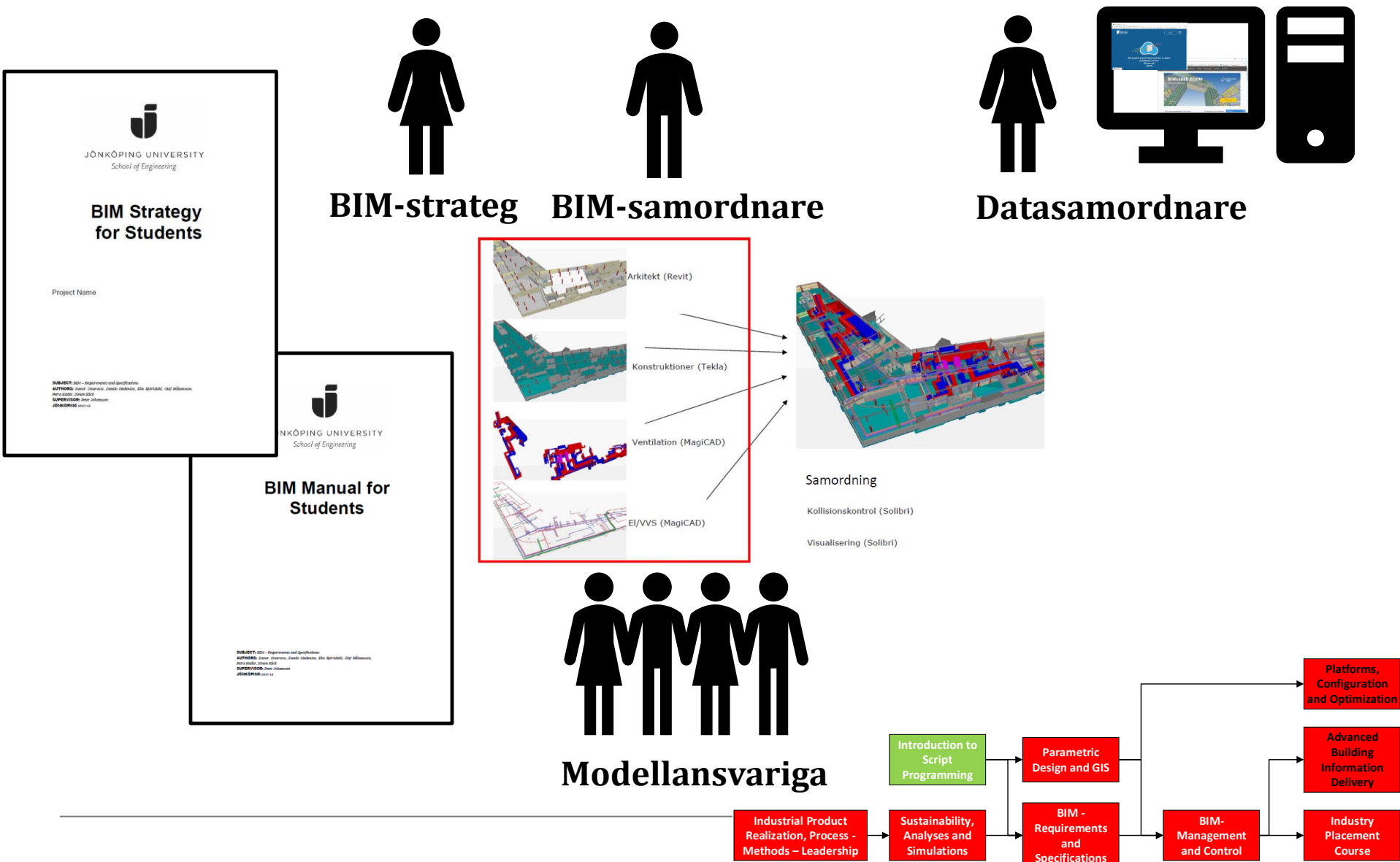
[ju.se/bimmaster](http://ju.se/bimmaster)

# BIM-STRATEGI

## Hur skapar vi värde med BIM?

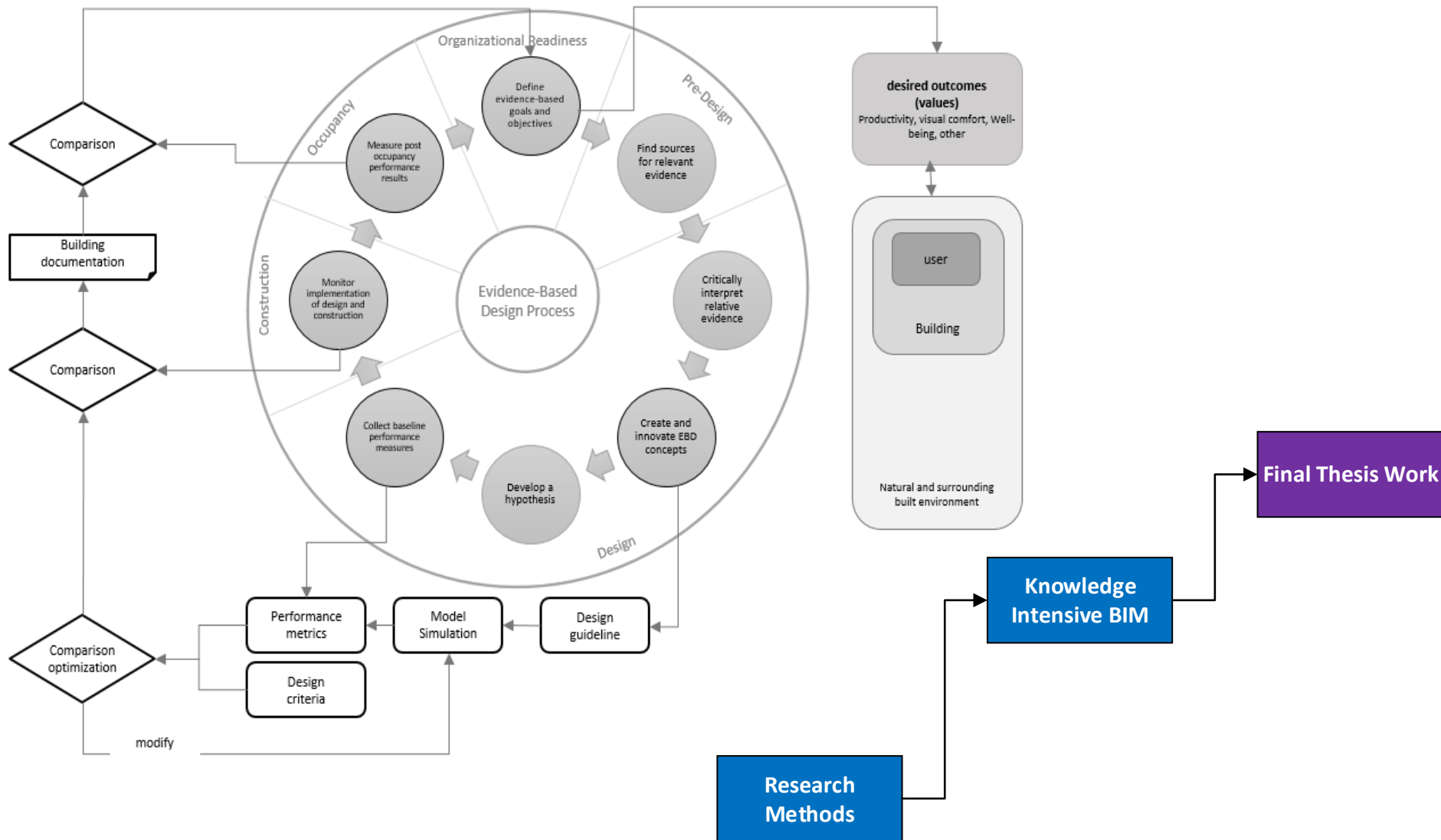
# Produktutveckling

## Projektledning



# EVIDENSBASERAD BIM

## Skapar vi värde med BIM?



# Exploring the drivers of firm-level innovation in the construction industry

KAREN MANLEY<sup>1\*</sup> and STEVE MCFALLAN<sup>2</sup>

<sup>1</sup>*School of Urban Development, Queensland University of Technology, GPO Box 2434, Brisbane 4001, Australia*

<sup>2</sup>*CSIRO, Australia*

Received 1 July 2004; accepted 10 April 2006

A survey of 335 businesses in the Australian road industry has been carried out to ascertain those factors that make firms innovate. 'Innovative' is measured by adoption rates of advanced technologies and practices, and the range of innovation drivers reviewed encompasses business strategy and environment. The findings indicate that business strategies are more important than business conditions, and that the following three strategies are significant in differentiating between firms with high and low adoption rates: (1) hiring new graduates; (2) introducing new technologies; and (3) enhancing technical capabilities. The findings also highlight the importance of undertaking R&D and encouraging employee ideas for improvement. The public policy implications are that the quality of university graduates should be protected and advanced, as should technical skills within public sector client agencies.

## Årskurs 2

Termin 3		Termin 4	
Period 1	Period 2	Period 3	Period 4
Näringslivsförlagd kurs i Produktutveckling, 9 hp	Advanced Building Information Delivery, 6 hp	Examensarbete i Produktutveckling, 30 hp	
	Knowledge Intensive BIM, 6 hp		
	Platforms and Configuration, 9 hp		