

# **TEK2031 Introduction to Operations management - 2015-2016**

#### **Course code:**

TEK2031

#### Course name:

Introduction to Operations management

## **Course level:**

Bachelor (syklus 1)

## **ECTS Credits:**

10

## **Duration:**

Autumn

# Language of instruction:

Norwegian

## **Expected learning outcomes:**

After completing the course, the student is supposed to have:

#### KNOWLEDGE:

- \* insight into how a company can have effective and efficient value creation
- \* insight into how technology and people should work to create competitive advantages SKILLS:
- \* be able to develope efficient and effective strategies for value creation
- \* be able to lead people in a continous improvement effort

# GENERAL COMPETENCE:

- \* insight into the Lean paradigm
- \* insight of complexity of the work behind creating competitive advantages

## **Topic(s):**

- \* setting goals and managing with shortage of resources
- \* Value creation strategies and strategic management
- \* Development process for products and processes
- \* Value creation process
- \* continous improvement
- \* Lean philosophy, implementation and transformation
- \* Knowledge creation and learning

# **Teaching Methods:**

Lectures

Group works

Mandatory assignments

## Form(s) of Assessment:

Written exam, 4 hours

# Form(s) of Assessment (additional text):

3 oblig must be delivered within correct time



# **Grading Scale:**

Alphabetical Scale, A(best) – F (fail)

# **Re-sit examination:**

Re-sit August 2016

# Tillatte hjelpemidler:

# **Examination support:**

C: Specified printed and hand-written support material is allowed. A specific basic calculator is allowed.

# **Coursework Requirements:**

None

# Academic responsibility:

Faculty of Technology, Economy and Management

# **Course responsibility:**

Høgskolelektor Eirik Hamre

# **Teaching Materials:**

will be announced in the start of the course

## **Publish:**

Yes