

Course code: IPV600

## Informatics influencing our lives, 7,5 HE credits

Informatiks påverkan på våra liv, 7,5 hp

Established: 2019-02-28

Established by: School of Business, Economics and IT

Applies from: H19

# Learning outcomes

## Knowledge and understanding of:

- history of the theories in Informatics, development and current research situation
- how theories in Informatics connect to current research in IT architecture / immersive media / software development.

#### Skills and abilities to:

- identify the underlying theoretical and methodological approaches and associated idea streams
- analyze a phenomenon based on theories in Informatics.

# Judgment and approach to:

• critically review and evaluate the theories used in the literature from a work, organizational and social perspective.

## Entry requirements

Degree of Bachelor of Science with a major in Informatics, Information systems or equivalent. Verified knowledge of English corresponding to the course English B or 6 in the Swedish Upper Secondary School (high school) or equivalent.

### The forms of assessment of student performance

Examination takes place through a written individual report and an oral presentation at the final seminar.

#### Course contents

To read, analyze and reflect on overall theoretical perspectives in Informatics in relation to today's use of ICT and how it affects people's lives.

#### Other regulations

Course grading: F/Fx/E/D/C/B/A - Insufficient, Insufficient- more work required before the credit can be awarded, Sufficient, Satisfactory, Good, Very Good, Excellent Course language: The teaching is conducted in English.

## **COURSE SYLLABUS**



Course code: IPV600

General rules pertaining to examination at University West are available at www.hv.se.

If the student has a decision/recommendation on special support due to disability, the examiner has the right to examine the student in a customized examination form.

# Cycle

Second cycle

# Progressive specialization

A1N - second cycle, has only first-cycle course/s as entry requirements

# Main field of study

Informatics