

# COURSE SYLLABUS Post Production, Flows and Processes I, 6 credits

Postproduktion, flöden och processer I, 6 högskolepoäng

## Intended Learning Outcomes (ILO)

On completion of the course, the student should

Knowledge and understanding

- demonstrate knowledge of the production process and its application in CGI productions

- demonstrate knowledge of relevant calculation methodologies for projects within CGI

Skills and abilities

- demonstrate an ability to plan projects and independently time estimate profile specific tasks

- demonstrate skills to identify problem areas in production and formulate actions based on a solutionoriented attitude

- demonstrate the ability to calculate cost for a CGI production

Judgement and approach

- demonstrate an understanding of time estimation and assess outcomes to consider redistribution /change of tasks and division of labour

## Contents

The course acts as a bridge between practical work and its connection to an external client. Based on the fundamental processes that apply to the delivery of CGI productions, projects are to be planned, produced and regularly communicated internally and externally with a solution-oriented attitude. The course contains the following elements:

- Project planning
- Data management
- Time estimation
- Division of labour
- Customer contact
- The approval process
- Cost- and revenue analytical concepts and methods

## **Type of instruction**

Lectures Workshops Supervision

The teaching is conducted in English.

#### **Prerequisites**

General entry requirements and completion of the course On Set Supervision 3D, 9 credits or On Set Supervision DC, 9 credits (or equivalent) (or the equivalent).

#### **Examination and grades**

The course is graded 5,4,3 or Fail.

Registration of examination:

Name of the Test	Value	Grading
Examination	6 credits	5/4/3/U

#### **Course literature**

The literature is preliminary until one month before the course starts.

Compendium handed out by the teacher and digital resources.