

# COURSE SYLLABUS 3D III Technical Direction, 9 credits

3D III Technical Direction, 9 högskolepoäng

Course Code: Confirmed by: Revised by: Valid From: Version: Reg number:	TTDK14 Dean Feb 27, 2014 Director of Education Jun 15, 2015 Aug 1, 2015 2 ITH 2014/810-122	Education Cycle: Disciplinary domain: Subject group: Specialised in:	First-cycle level Technology (95%) and social sciences (5%) TE9 G1F
Reg number:	JTH 2014/810-122		

## Intended Learning Outcomes (ILO)

On completion of the course, the student should

Knowledge and understanding

- demonstrate basic understanding of the script language python

- demonstrate general knowledge of dynamic simulations and its application

- demonstrate an understanding of all the elements in 3D in order to make changes in the production process based on problem analysis

Skills and abilities

- demonstrate the ability to create a time-saving feature alternatively new tool in the software through the use of scripting

- demonstrate skills to independently choose technology for simulation at different scenarios

Judgement and approach

- demonstrate an understanding of problem analysis to anticipate problems in single shots and consider and choose the appropriate solution

### Contents

The course is a technical advancement in 3D. This technical focus includes methods, analysis, and solution-oriented tasks.

The course contains the following elements:

- Python & Maya
- Dynamics & Simulations
- Nucleus
- Problem Prediction & Analysis
- Pipeline & Workflows

Course unit 1, 0,0 credits

## **Type of instruction**

Lectures Workshops Supervision

The teaching is conducted in English.

#### **Prerequisites**

General entry requirements and completion of the course Post production I, 6 credits (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	9 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.