



CU75001V3 Program- & Career Orientation Outline

Schedule & Guidelines

HBO-ICT
2024-2025



UNIVERSITY
OF APPLIED SCIENCES

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COURSE OUTLINE PROGRAM- & CAREER ORIENTATION 2024-2025

ABOUT

This course outline (syllabus) contains all practical information about this course.

Use this outline as a manual. If you have any organisational questions, the answer is most likely in here. For questions about the material, please consult the materials first and attend the lectures. Some of these concepts might seem daunting at first, but fright not: we are here to help you understand and learn the about the program!

We expect you to be self-sufficient when it comes to organizing your studies (which is why we created this outline), but if you are struggling with understanding something, please reach out to us for help.

You can find the information about us, when, where and how to reach us in the booklet.

Lecturer	Email address	Office hours
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WHAT IS PROGRAM- & CAREER ORIENTATION?

In this course, you will learn to get to know each other, the teachers, the program, and the career opportunities. Based on this knowledge, you can draw some conclusions for the rest of your study, supported by examples and reflections. You will start with hands-on practice. Build a web page in which you introduce yourself to the program and explain your motivation.

But first, let's start with the basics.

COURSE COMPONENTS

COURSE DESCRIPTION

This course runs from Week B1.1 to Week B1.7. Lectures take place only in Week B1.1 and Week B1.2, at 9 AM mostly, Week B1.6 and Week B1.7 being for assessments.

COURSE INFORMATION

Block: 1 / Semester: S1	
CU75001V13	Title: Program- & Career Orientation
Course information	
Amount of credits: 2.5	Language: Dutch & English
Condition for course participation: none	
Condition for test participation: none	
Brief description of course content: Students are introduced to each other, the teachers, the programme and their career opportunities. Based on this knowledge the students can, supported by	

examples and/or reflections, draw some conclusions for the rest of their own study. Students will start with hands on practice.

Course learning outcomes:

7.2K: You can create a website as introduction to the program, include your motivation and show that you improve the website based on received feedback. Leading to a website that is improved in quality and attractiveness.

Compulsory literature: none

Assessment information					
Test code	Assessment type	Assessment description	Weighting factor	Minimum score	Test opportunities (block codes)
TOETS01 (VT)	Presentation (individual)	Presentation (individual)	100%	5.5	S1.6, S1.7 & 1.9

The ECTS system dictates that 1 EC is equivalent to a study load of about 28 hours.

BEFORE LESSONS START

Please complete the [Preparation Assignment](#) before classes starts. This is very important because it allows you to get ready to build your first website.

LESSONS

EVERY DAY for the first 2 weeks you will have a lecture about basic concepts of creating a website and setting up your working environment. Please consult your **timetable** for more information.

GRADING

The **assessment** for this course will take place either on **11 October 2024** or **18 October 2024**. The format of the assessment is a **presentation**.

The second opportunity for the assessment will take place on **29 October 2024**.

The presentation is worth 100 points. Your grade is calculated as follows: $\text{points} / 10$.

To pass, you must have 5.5 out of 10.

PLAGIARISM AND USE OF CHATGPT

Any cases of plagiarism where you have copied work from other students will be reported to the Fraud Committee.

Using ChatGPT and other AI tools is strongly discouraged during this course. The goal is to help you familiarise yourself with building a website. The materials we provide should be enough for you to complete the website entirely.

MATERIALS

All class materials can be found on [Learn](#). All materials are published at the beginning of the course. Feel free to reach out for clarification.

COURSE SCHEDULE

BLOCK 1

Block Week	Day	Type	Title	Learning outcome
1	Monday	No Lecture	Introduction Event	<ul style="list-style-type: none"> - get to know the program - get to know your classmates - have fun
1	Tuesday	Lecture & Self-study	Set up your working environment	<ul style="list-style-type: none"> - see your profile page - see changes from your IDE in the browser - upload the website on GitHub - commit and push changes to GitHub
1	Wednesday	Lecture & Self-study	Good sites	<ul style="list-style-type: none"> - add all the necessary pages to your website - get to work with CSS - add navigation and aside menu - get working on some of the pages
1	Thursday	Self-study	Consultation	<ul style="list-style-type: none"> - continue working on your website - ask for help if needed
1	Friday	Lecture & Self-study	Code Review	<ul style="list-style-type: none"> - give and receive feedback on your code - learn the techniques to review code
2	Monday	Workshop & Self-study	Visual Design	<ul style="list-style-type: none"> - build the table in the Dashboard webpage - style the table - add more design to your website
2	Tuesday	Lecture & Self-study	PPD-E Motivation & How to present a poster	<ul style="list-style-type: none"> - continue updating your website - discover <u>your</u> motivation - start the preparation for Pitch Day
2	Wednesday	Self-study	Consultation	<ul style="list-style-type: none"> - finish your website
2	Thursday	Self-study	Consultation	<ul style="list-style-type: none"> - finish your website
2	Friday	Assessment	Pitch Day	<ul style="list-style-type: none"> - present your poster - process the feedback received into a Word document - scan the feedback forms and add them to your upload - make a PDF of your poster and merge it with the feedback forms - upload on Learn