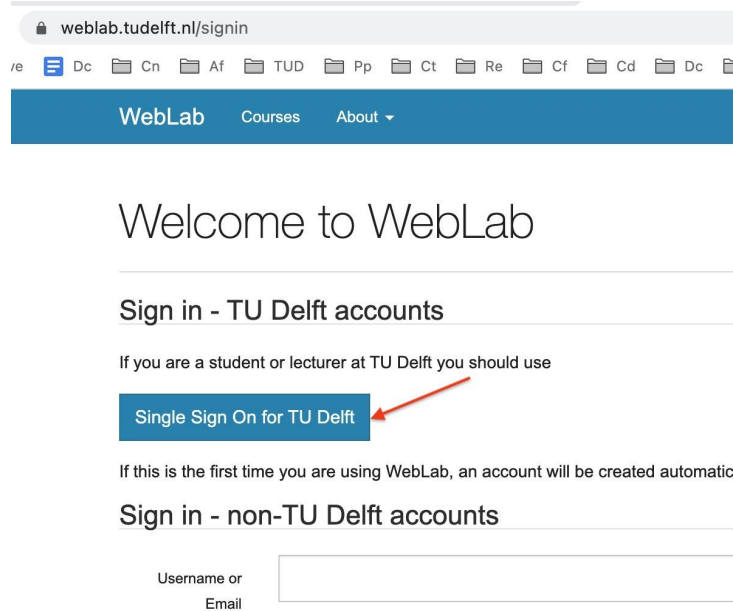


WebLab instructions

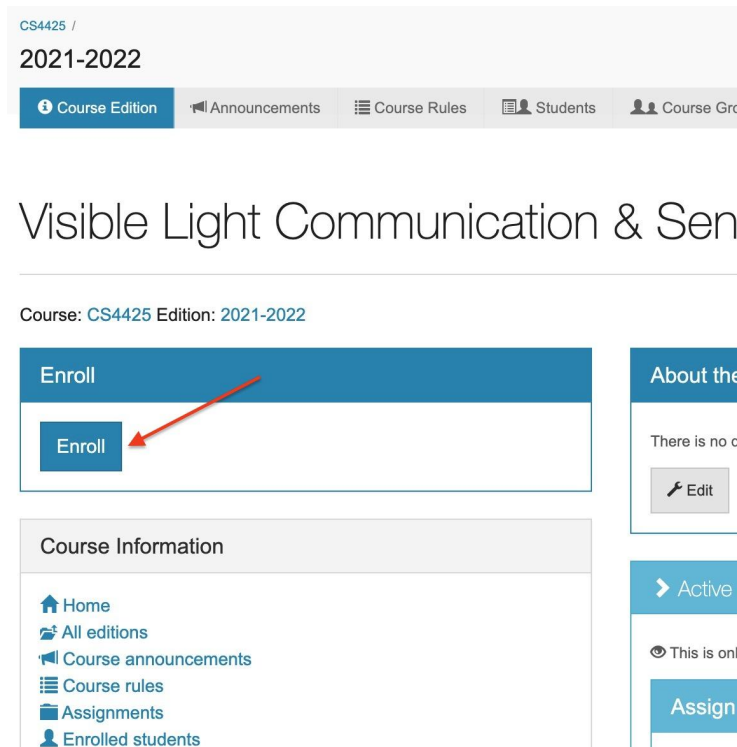
Please read the instructions before uploading your tasks.

- 1) Log in to the course page using the link <https://weblab.tudelft.nl/signin>



The screenshot shows the WebLab login page. At the top, there is a navigation bar with 'WebLab', 'Courses', and 'About'. Below this, a large heading reads 'Welcome to WebLab'. Underneath, a section titled 'Sign in - TU Delft accounts' contains the text 'If you are a student or lecturer at TU Delft you should use' followed by a blue button labeled 'Single Sign On for TU Delft'. A red arrow points to this button. Below this, it says 'If this is the first time you are using WebLab, an account will be created automatic'. Another section titled 'Sign in - non-TU Delft accounts' has a label 'Username or Email' and an empty text input field.

- 2) Click “Enroll”



The screenshot shows the WebLab course page for 'CS4425 / 2021-2022'. At the top, there is a navigation bar with 'Course Edition', 'Announcements', 'Course Rules', 'Students', and 'Course Groups'. Below this, a large heading reads 'Visible Light Communication & Sen'. Underneath, it says 'Course: CS4425 Edition: 2021-2022'. A blue button labeled 'Enroll' is highlighted with a red arrow. To the right of the 'Enroll' button, there is a section titled 'About the' with the text 'There is no c' and an 'Edit' button. Below the 'Enroll' button, there is a section titled 'Course Information' with a list of links: 'Home', 'All editions', 'Course announcements', 'Course rules', 'Assignments', and 'Enrolled students'. On the right side of the page, there is a section titled 'Active' with the text 'This is onl' and an 'Assign' button.

3) Choose your group

Enrollment

Enrollment restrictions

Rules ☒ I have read and understand the rules for this course.

Personal data By enrolling for this course, your name and your submissions within this course will be visible to the course staff and, when grades are published, to you. Your pass rates and mean grades, without being traceable back to you.

For Grade ☐ I'm not taking this course for a grade
☒ I am taking this course for a grade and I am officially registered to take this course for a grade

Course Group This course has course groups. You can select one upfront. If the course group needs to be created, you will be asked to create it.

Choose your group ☐ None
☒ Group 01: Suchdeep Singh Juneja & Arunjunai Rajan Senthil Kumar

4) Go back to the main course page, and click on the assignments

2021-2022

[Course Edition](#) [Announcements](#) [Course Rules](#)

Visible Light Communication & Sensing

Course: CS4425 Edition: 2021-2022

Your Enrollment

You're taking this course for a grade

- [Your Course Dossier](#)
- [Your Submissions](#)

[Unenroll](#)

About the Course

There is no description for this course set by the course staff (yet).

Course Information

- [Home](#)
- [All editions](#)
- [Course announcements](#)
- [Course rules](#)
- [Assignments](#)

Course staff

Lecturers

- [Qing Wang](#)
- [Marco Zuñiga Zamalloa](#)

Assistants

- [Miguel Chavez Tapia](#)

5) Click on the relevant assignment name:

The screenshot shows the assignment page for 'Lab 1: LED-to-PD communication'. The assignment is not completed yet. The left sidebar contains assignment details: Assignment Link (https://weblab.tudelft.nl/cs4425/2021-2022/), Pass Criteria (Pass All Sub-assignments), Weight (1.0), Minimum to Pass (0.0), and Deadline (No deadline). The main table lists the assignment with a weight of 1.0, a status of 'Started' (green checkmark), and 'Completed' (red X). A red arrow points to the assignment name 'Lab 1: LED-to-PD communication' in the table.

6) In this part, you have to join one of the groups. Click on the “Your Group” tab:

The screenshot shows the 'Your Group' tab for the assignment. The left sidebar is the same as in the previous screenshot. The main table lists the assignment with a weight of 1.0, a status of 'Started' (green checkmark), and 'Completed' (red X). A red arrow points to the 'Your Group' tab in the top navigation bar. Below the assignment name, there are links for 'Grading', 'Report', and 'Source codes'.

7) Select the group in which your name appears:

The screenshot shows the 'Your Group' tab for the assignment. The left sidebar is the same as in the previous screenshot. The main content area shows a message: 'You can create a new group or enroll in an existing group below.' Below this, there is a section 'Add a new group' with a text input field and a 'Create Group' button. Below that, there is a section 'All available student groups' with a table listing groups. A red arrow points to the 'Enroll' button in the table.

| Group name | Group 01: Suchdeep & Arunjunai |
|--------------------|--------------------------------|
| Number of students | 0 |
| Groupsize | Between 1 and 2 |
| Students enrolled: | |
| Enroll for group | <button>Enroll</button> |

8)

WEVARASH GHASI / CS4425 / 2021-2022 / ASSIGNMENT

Lab 1: LED-to-PD communication ✖ Not completed yet

Submission Assignment Your Group Statistics/Dates

Assignment Info

Assignment Link: <https://weblab.tudelft.nl/cs4425/2021-2022/>

Pass Criteria: Pass All Sub-assignments
How many weighted sub-assignments should one pass to pass this collection?

Weight: 1.0 of total 1.0 weight of assignment

Minimum to Pass: 0.0 minimum grade to pass this assignment

Deadline: No deadline

| Assignment | Weight | Started | Completed |
|--------------------------------|------------------|---------|-----------|
| Lab 1: LED-to-PD communication | 1.0 of total 1.0 | ✓ | ✗ |
| Grading | 1.0 of total 3.0 | ✗ | ✗ |
| Report | 1.0 of total 3.0 | ✓ | ✗ |
| Source codes | 1.0 of total 3.0 | ✓ | ✗ |

Check for new comments (last checked Thu, May 5, 2022 18:31:34 ⌚)

9) Click on the “Submissions” tab to upload a file:

CS4425 / 2021-2022 / ASSIGNMENT / LAB 1: LED-TO-PD COMMUNICATION /

Report

Submission Assignment Your Group Statistics/Dates

Description Assignment Info

Please upload your report here (in PDF format).

This is the assignment view, which displays the assignment content only, i.e. not your submission. [Open your submission](#)

Discussion ⓘ

+ Comment

Check for new comments (last checked Thu, May 5, 2022 18:33:13 ⌚)

10) After uploading the file, click on **Submit**. If you only click on Save, the submission will not be complete.

Report ✖ Not completed yet

Submission Assignment Your Group Statistics/Dates

Description Assignment Info

Please upload your report here (in PDF format).

Upload File: Browse... pdf

Current File: nucleo-1496zg-p (1).pdf

View Download Remove

Add Note (optional): test submission

Markdown Help: hardwraps enabled - new lines are preserved, MathJax enabled, with delimiters: `\\(inline \\)` and `$$ block $$`.

test submission

Discussion ⓘ

+ Comment

Check for new comments (last checked Thu, May 5, 2022 19:44:12 ⌚)

Save Submit