



Universiteit Antwerpen
| Faculteit Wetenschappen


Computersystemen en -architectuur

Inginious

Kasper Engelen

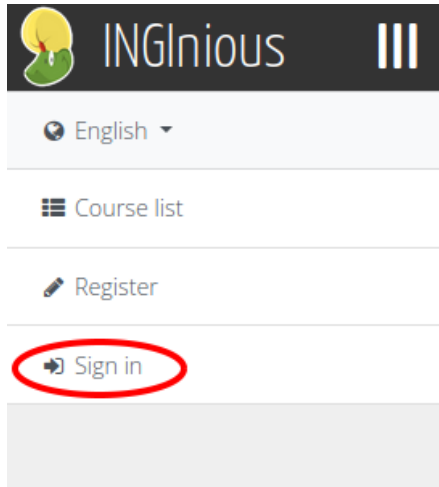
Academiejaar 2022 – 2023

Blackboard

- ▼ **Computersystemen en -architectuur** 
- Mededelingen
- Course information
- MSDL Website
- Inginious**
- Course material

Login

`http://inginius.uantwerpen.be`




Login


Username

Password [Lost password?](#)

Sign in

Sign in with



 **Universiteit
Antwerpen**

Login



Username

Password

Sign in

Cursus selecteren

The screenshot displays the INgInious user interface. At the top left, the logo and name 'INGInious' are visible. To the right of the logo is a hamburger menu icon. Below the logo, the text 'Course list' is circled in red. Further down, the user's name 'Kasper Engelen' is shown with a dropdown arrow. The main content area is titled 'My courses' and contains an orange box with the text: 'This page lists all the courses you are currently enrolled in. You can find new courses on the course list page.' Below this, there is another 'Course list' link, followed by a section for 'Last tried exercises' which shows 'No submissions'.

INGInious

> My courses

Course list

Kasper Engelen ▾

My courses

You are not registered to any course

This page lists all the courses you are currently enrolled in. You can find new courses on the course list page.

Course list

Last tried exercises

No submissions

Cursus selecteren

The screenshot shows the MOOS interface for course selection. The top navigation bar includes the MOOS logo and a hamburger menu icon. Below the navigation bar, there is a search field containing the text 'st' and a dropdown menu labeled 'ngelen'. The main content area is titled 'Course list' and displays a grid of course cards. The first card, 'CSA2223', is circled in red. Below the course name on each card is an 'Auto-registration' button with a person icon. Other visible course cards include 'GAS', 'Law & AI', and 'M'. A sidebar on the left contains the text 'courses' and a description: 'ts all the courses that now. If you are a nistrator, go to your page to see all of'.

Cursus selecteren

Enroll in the course
'CSA2223'

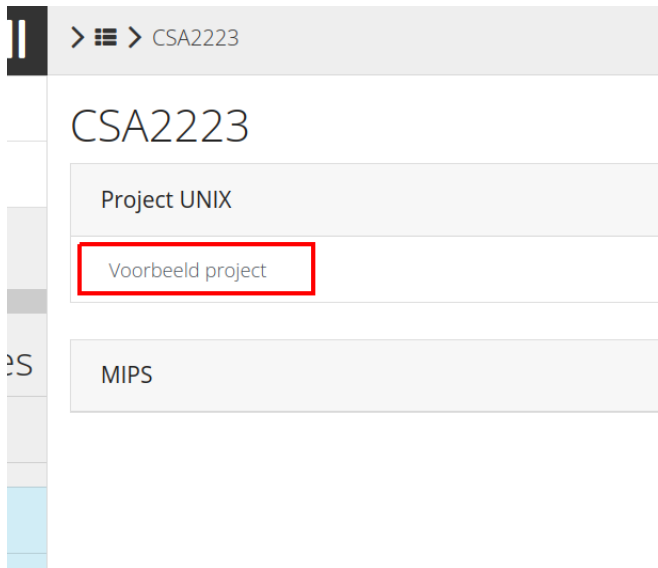
This will enroll you in the course CSA2223

Enroll in the course

Running I

© 2014-

Opdrachten



The screenshot shows a navigation menu on the left with a vertical bar containing colored segments (black, white, grey, dark grey, light grey, blue). The main content area displays a breadcrumb trail: > ≡ > CSA2223. Below this, the course code CSA2223 is shown. A list of assignments follows: Project UNIX, Voorbeeld project (highlighted with a red border), and MIPS.

> ≡ > CSA2223

CSA2223

Project UNIX

Voorbeeld project

MIPS

Opdracht invullen

Voorbeeld project

Hier staat de uitleg voor het project

Question 1: Voorbeeld opdracht 1

Hier staat de uitleg over de eerste opdracht

1

1

Submit

2

Question 2: Voorbeeld opdracht 2

Hier staat de uitleg over de tweede opdracht

1

Correcte oplossing

Question 1: Voorbeeld opdracht 1

✓ Perfect

Hier staat de uitleg over de eerste opdracht

```
1  #! /bin/bash
2
3  echo "Begin eerste programma 123"
```

Submit

Foute oplossing

Question 2: Voorbeeld opdracht 2

× **Sommige testen zijn gefaald.**

Verwacht:

```
-----  
Start programma nummer 2  
-----  
Einde tweede programma  
-----
```

Gekregen:

```
-----  
Fout antwoord  
-----  
Einde tweede programma  
-----
```

Testcode:

Afgewerkte opdracht

Voorbeeld project

Hier staat de uitleg voor het project

Your answer passed the tests! Your score is 100.0%. [Submission #6329ba964ffb27e95e7cde8f]

Question 1: Voorbeeld opdracht 1



Perfect

Hier staat de uitleg over de eerste opdracht

```
1 #! /bin/bash
2
3 echo "Begin eerste programma 123"
```

Submit

Question 2: Voorbeeld opdracht 2



Perfect

Hier staat de uitleg over de tweede opdracht

```
1 #! /bin/bash
2
3 echo "Start programma nummer 2"
```