

DEMONSTRATOR LAB VACANCY



Technical Student Ambassador DLAB Makerspace | 6-10 hours/week

Demonstrator Lab VU (DLAB) is the place where science meets entrepreneurship. As the startup incubator of the Vrije Universiteit Amsterdam (VU), we support students, researchers, and recent graduates in developing their ideas into real, testable prototypes and ventures. Part of DLAB is the DLAB Makerspace, a place where entrepreneurs and VU-UT students can work on the development of technical projects. The DLAB Makerspace is a place for learning, prototyping, and creating.



WANT TO APPLY?

APPLY UNTIL FEBRUARY 23RD!

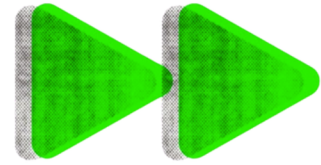
Follow 



The entrepreneurship laboratory
of the Vrije Universiteit.

 **LAB**
DEMONSTRATOR LAB
AMSTERDAM

Technical Student Ambassador DLAB Makerspace | 6-10 hours/week



Recycling project

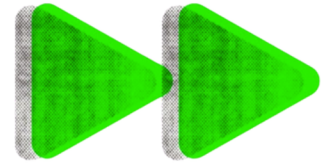
Sustainability is one of the core values of the DLAB Makerspace. Currently, we are working on a recycling project by creating our own 3D printing filament from our in-house waste. We are looking for a technical student ambassador with an interest in tinkering, and a hands-on mentality, to help us with the recycling project. In addition, the role allows for helping students and startups with their technical challenges and supporting the DLAB staff in Makerspace activities.

Your role

As a technical student ambassador, you will be part of the entrepreneurial community of the Demonstrator Lab, working closely with the DLAB Makerspace Lab Manager, supporting the users of the Makerspace, upkeeping the space and improving our recycling setup. You will be:

- Taking the lead in the DLAB Makerspace filament recycling strategy
- Learning about general maintenance of the space and create equipment guides for our users
- Supporting the Lab Manager with technical challenges and user requests
- Ensuring safety and good practice around the DLAB Makerspace

Technical Student Ambassador DLAB Makerspace | 6-10 hours/week



You are

For this position we are looking for a technical student who:

- Is currently studying at the Vrije Universiteit (Bsc, Msc)
- Is available to work 6 - 10 hours on site, available between Tuesday-Friday (working days will be determined later; flexible working hours with regard to studying are possible)
- Has interest in digital fabrication, prototyping and tinkering
- Is proactive, enthusiastic, hands-on, reliable and social
- Works independently and takes ownership of programs and projects
- Basic CAD knowledge, soldering skills, and Arduino programming language are required

What you'll gain

- As Advanced learning on Makerspace machinery, prototyping and manufacturing technologies
- Gaining real experience in project management and design methodology
- Plenty of room to explore your own initiative and creative solutions
- Access to exclusive knowledge sessions to learn about (early-stage) entrepreneurship, and networking events
- The chance to make a visible impact while having fun



What we offer

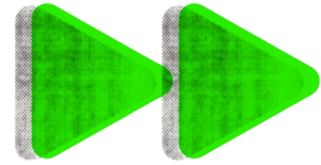
- An exciting role in the VU entrepreneurship community
- Possibility to learn from an experienced technical team
- Student assistant salary depending on the number of ECTS credits acquired



To apply: Send a motivation letter (one page limit)
+ CV to makerspace@vu.nl before February 23rd



**Technical Student Ambassador
DLAB Makerspace | 6-10 hours/week**



Get a foot in the door at our makerspace

To apply, send a motivation letter (one page limit) + CV to makerspace@vu.nl before February 23rd.

The DLAB team

To find out more about the DLAB team, go to www.demonstratorlab.nl/team

Looking forward to meeting you!



awesome video,
no joke

◀◀ This is DLAB

TRY OUT ENTREPRENEURSHIP.

D ▶ LAB
DEMONSTRATOR LAB
AMSTERDAM