

Enrolling via the registration link

If you click on the registration link, you will be presented with a page where you have to fill in your student email address. You will then receive an email from TrainTool with your invitation.

Program title

Welcome to your training! In this program you will learn how to...

Good luck with your exercises!

Sign up

Already have a TrainTool account? [Sign in first](#) ↻



Universiteit Utrecht

Sign in to TrainTool

Nederlands

Login for education

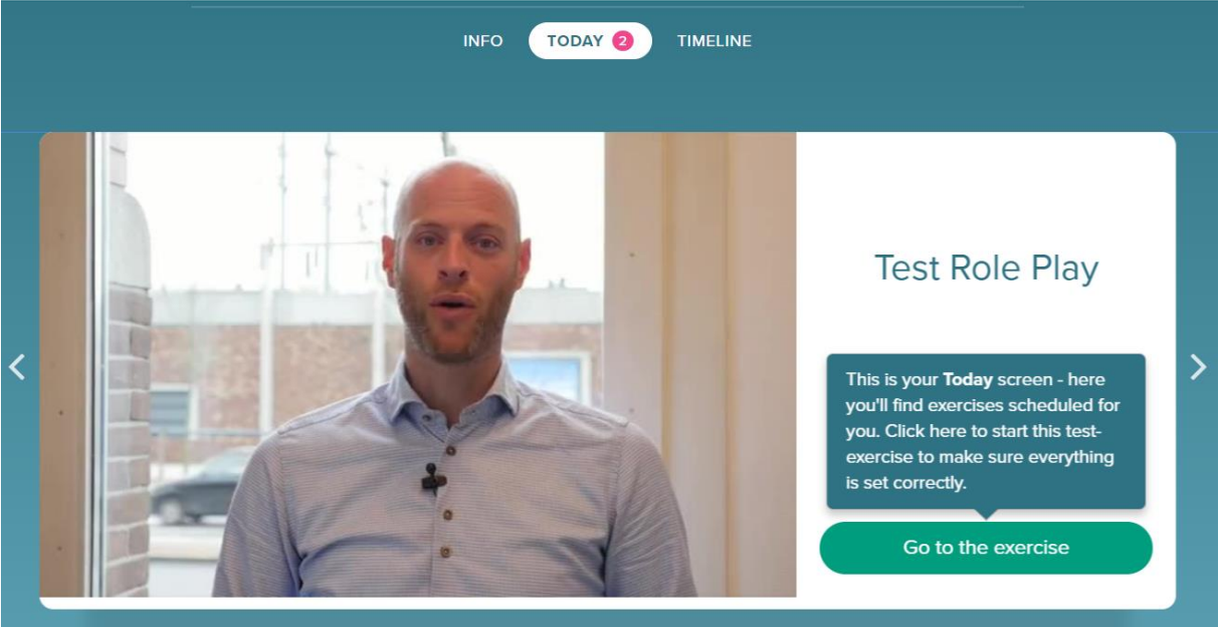


As soon as you are logged in, you will find yourself in the learning environment of TrainTool. You will see your recently opened program, now click on 'read introduction'.

A screenshot of the TrainTool interface. The background is a dark teal color. In the top left corner, there is a circular icon with a white flame-like shape and the text "Your programs" next to it. In the top right corner, there is a small circular profile icon. The main content area is titled "Active programs" in white text. Below this title, there is a white rectangular box containing the text "Program title". At the bottom right of this white box, there is a teal rounded button with the text "Read introduction" in white.

On the introduction page you are presented with a short description of the program. You are then able to click on 'to your exercises'.

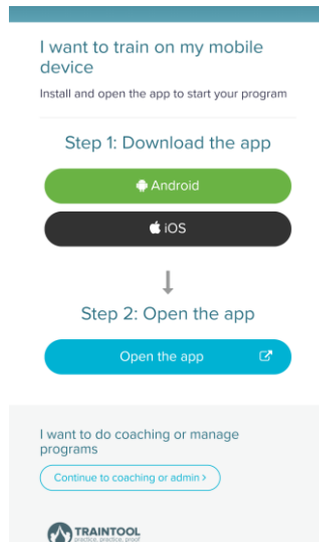
You will now see the 'Test Role Play'. You can try this role play to check if your camera and microphone are working, as well as getting used to the TrainTool method.



After finishing this role play, you can begin with the first exercise of your program!

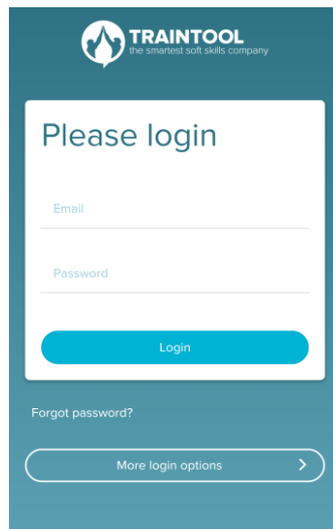
Using your mobile phone

Open the invitation mail on your mobile phone. The following page will open when you click on 'Read more and join':



From here you can download the app for Android or iOS.

When opening the app, you will see the following screen:



Click on 'More login options', and then on 'login for education'. Choose 'Utrecht University'. Log in with your student number and password.

You will then be able to see the program and do the 'Test Role Play'.