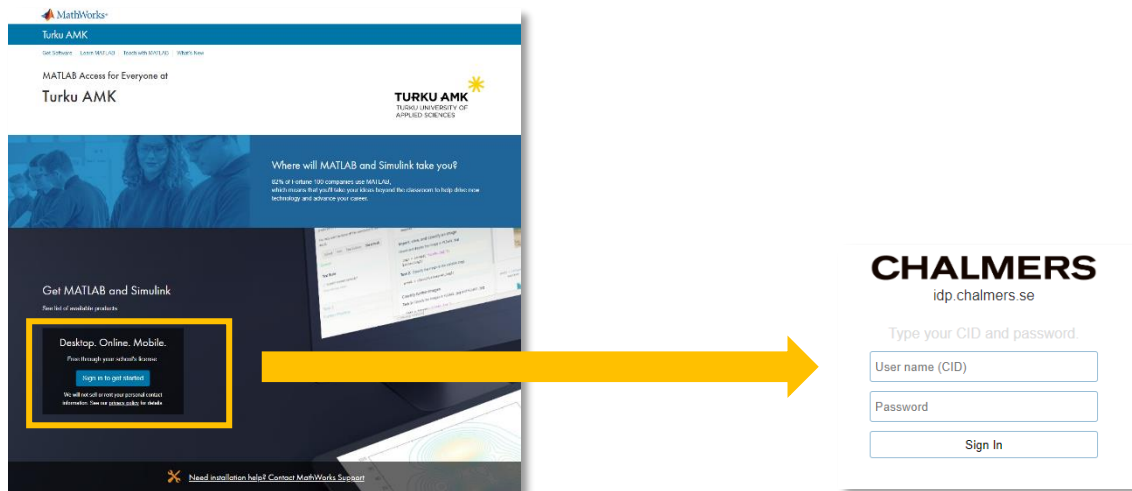
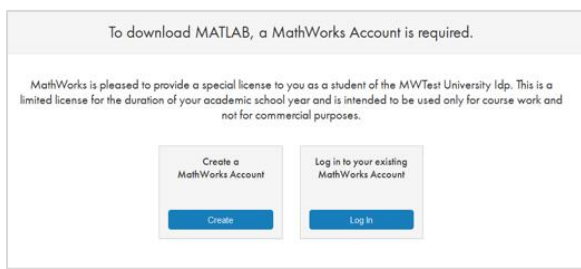


MATLAB Portal - Workflow

1. Go to: <https://www.mathworks.com/academia/tah-portal/chalmers-30650541.html>
Click on “Sign in to get started” under the *Get MATLAB and Simulink* section and login with University Account.

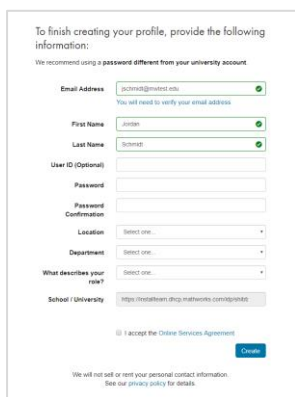


2. Log in or Create a MathWorks Account.



*** FOR NEW ACCOUNTS BEGINNING ***

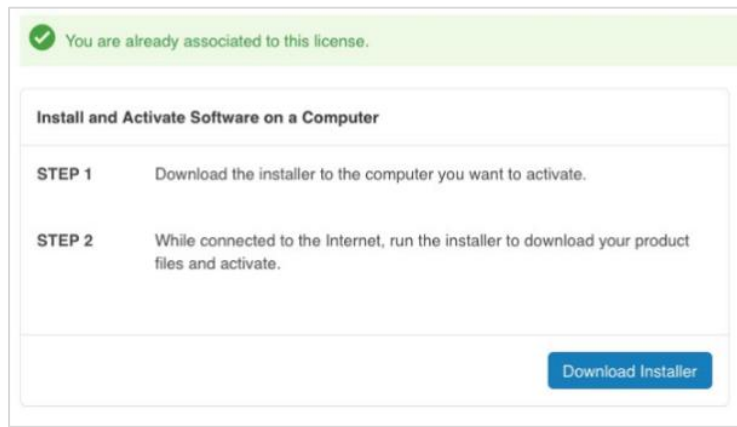
3. Complete profile form and accept Online Services Agreement



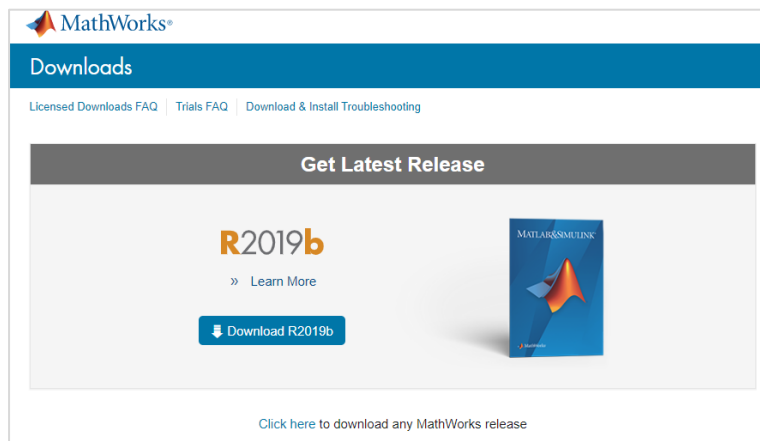
The image shows a MathWorks profile completion form. It starts with the text 'To finish creating your profile, provide the following information:'. Below this, it says 'We recommend using a password different from your university account'. The form has several input fields: 'Email Address' (with a green checkmark), 'First Name' (with a green checkmark), 'Last Name' (with a green checkmark), 'User ID (Optional)', 'Password', 'Password Confirmation', 'Location' (a dropdown menu), 'Department' (a dropdown menu), 'What describes your role?' (a dropdown menu), and 'School / University' (with a URL). At the bottom, there's a checkbox for 'I accept the Online Services Agreement' and a 'Create' button. A small disclaimer at the very bottom states 'We will not sell or rent your personal contact information. See our privacy policy for details.'

*** FOR NEW ACCOUNTS END ***

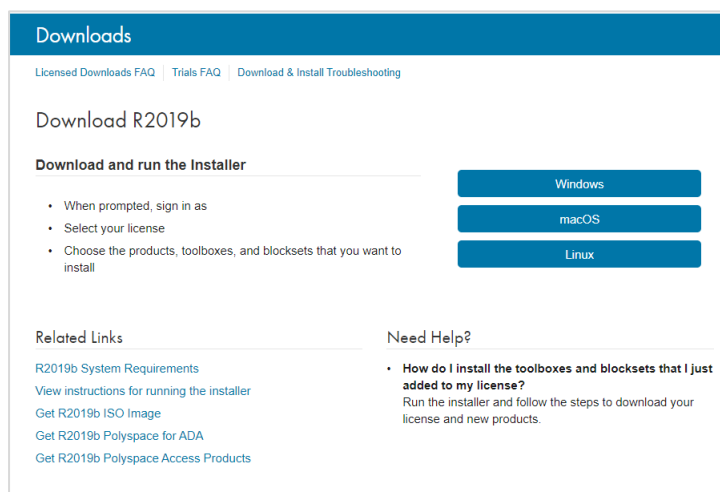
4. Download Installer



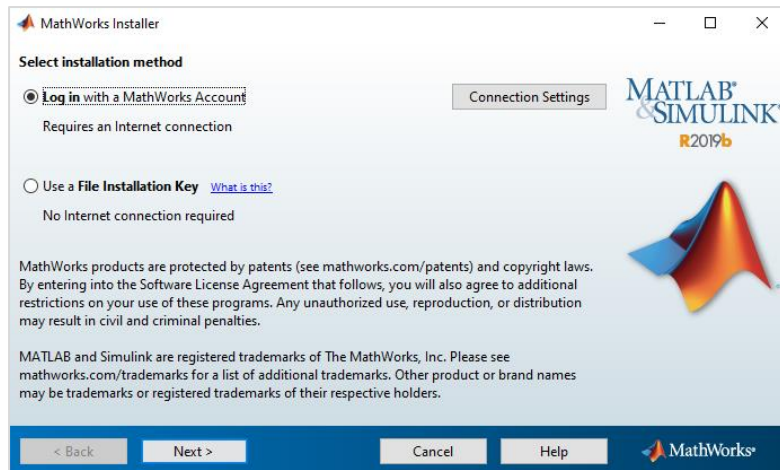
5. Download R2019b (or previous release)



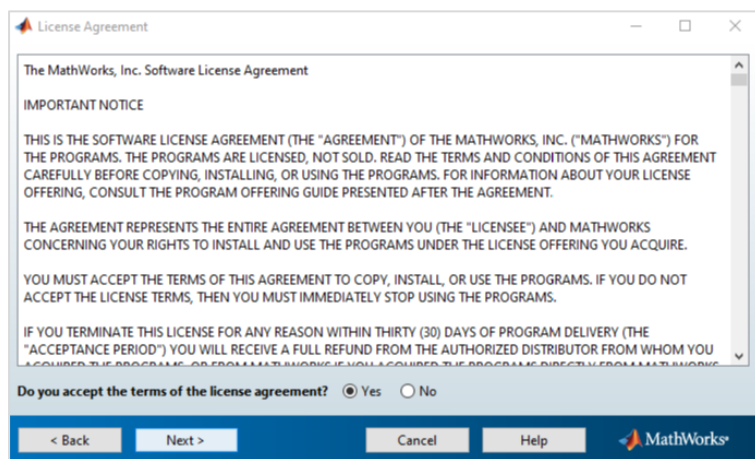
6. Select Installer (Windows/macOS/Linux), download and run the installer



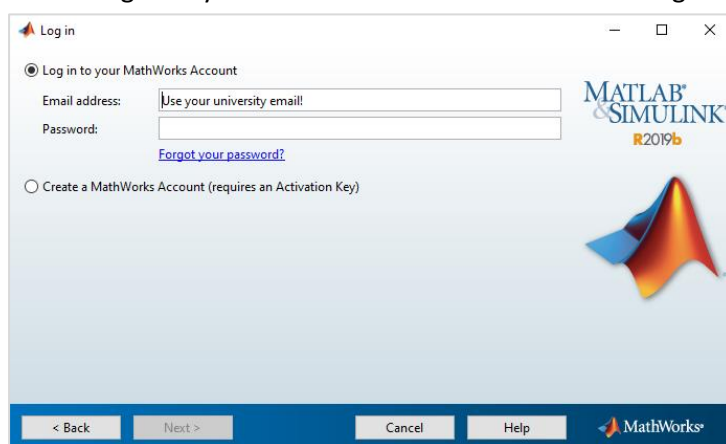
7. Select Installation method: “Log in with a MathWorks Account”



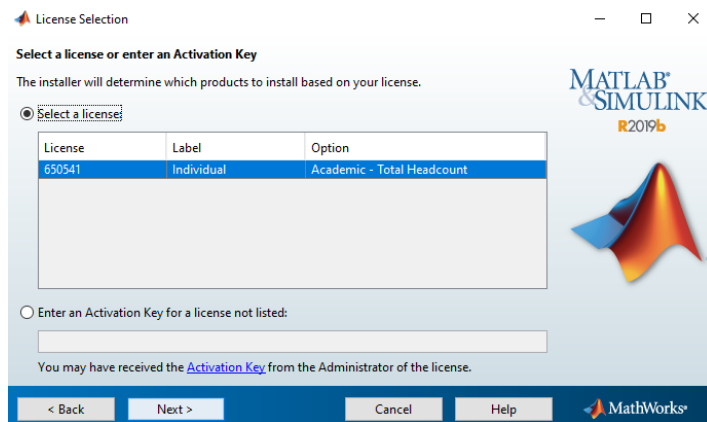
8. Accept the license agreement



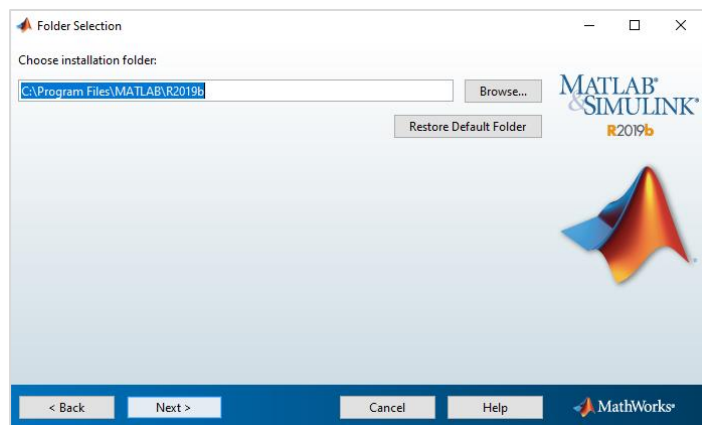
9. Select “Log in to your MathWorks Account” and enter login details



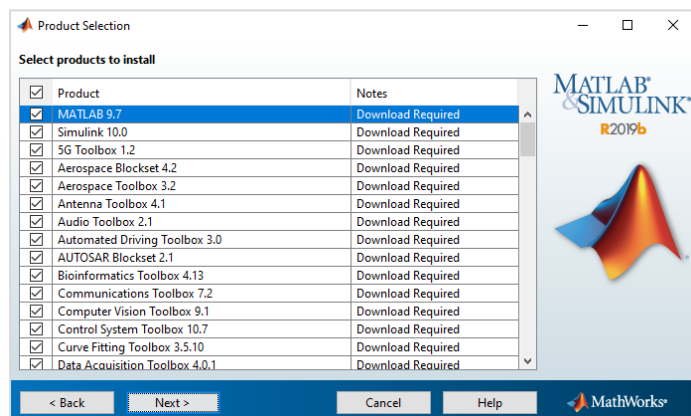
10. Choose “Select a license” and license **650541- Individual - Academic – Total Headcount**



11. Choose installation folder.



12. Select the products you want to install



13. Click “Next” and follow the steps to Install and Activate the license.