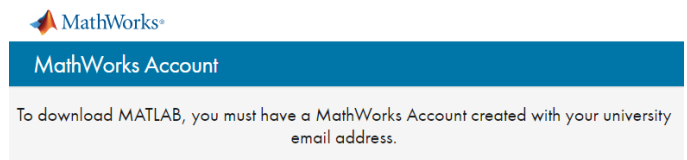


Instalação do MATLAB

1. Aceder a **http://matlab.eng.uminho.pt**
2. Opção ***Sign in to get started***



3. No primeiro acesso é necessário criar a conta Mathworks (***Create one!***)

The screenshot shows a form for creating a MathWorks account. It includes the MathWorks logo, an 'Email' input field, and a 'Next' button. Below the input field, there is a link that says 'No account? Create one!' and a note: 'By signing in you agree to our privacy policy.'

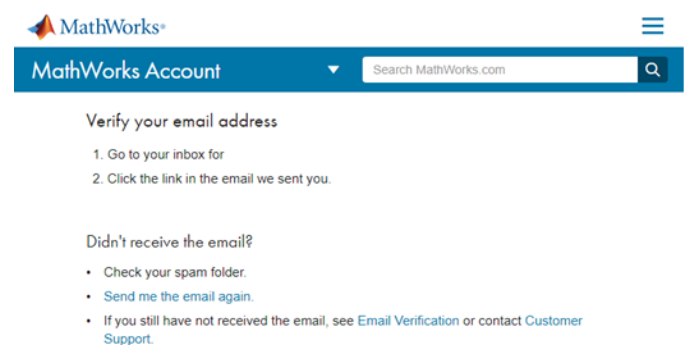
4. Introduzir a informação pessoal e **Create**

The screenshot shows the 'MathWorks Account' page with the 'Create MathWorks Account' form. The form includes the following fields and options:

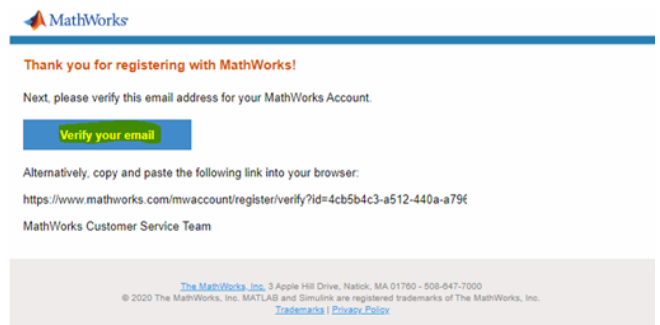
- Email Address:** a00000@alunos.uminho.pt
- Location:** Portugal
- Which best describes you?:** Student
- Are you at least 13 years or older?:** Yes (selected)

At the bottom right, there are 'Cancel' and 'Create' buttons.

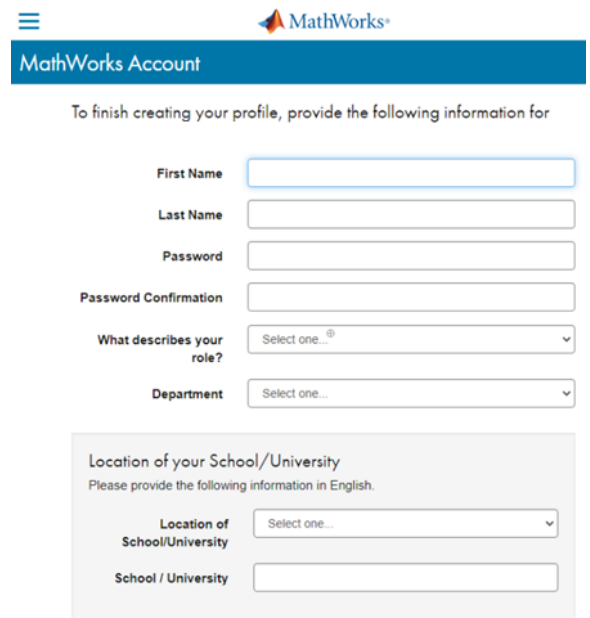
5. Verificar na caixa de correio o envio de mensagem para confirmação da criação da conta



6. Na mensagem enviada, selecionar **Verify your email**

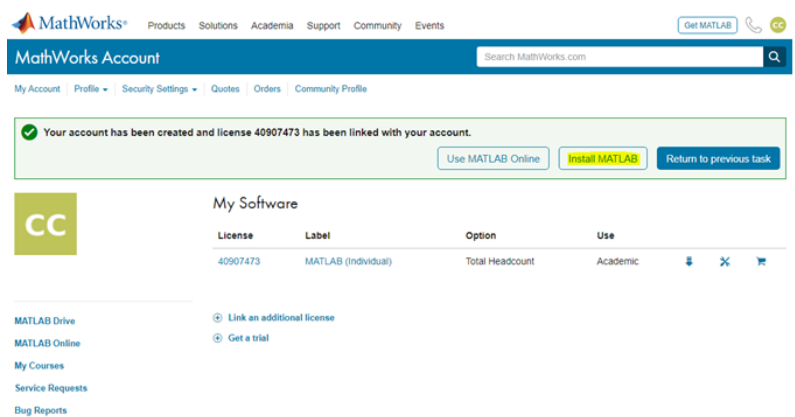


7. Introduzir os dados necessários e **Create**

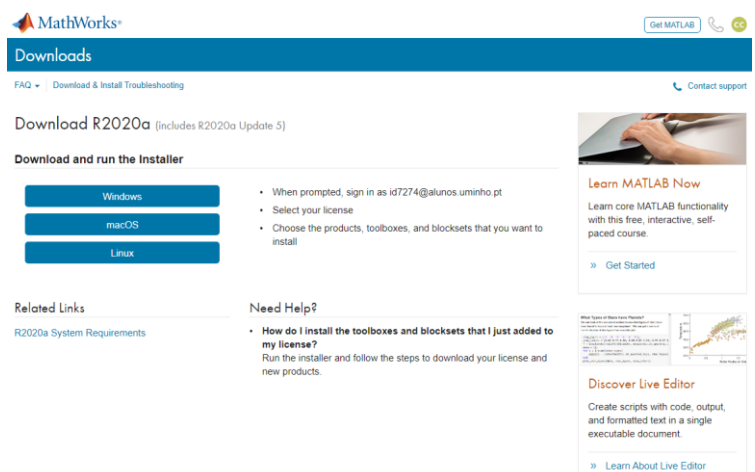


8. Confirmação da associação da conta com a licença da UMinho.

Iniciar o processo de instalação com a opção **Install MATLAB**

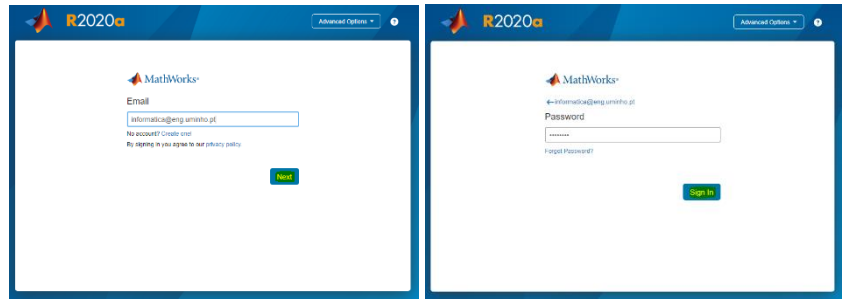


9. Selecionar o sistema operativo. É então iniciado o download do ficheiro de instalação.

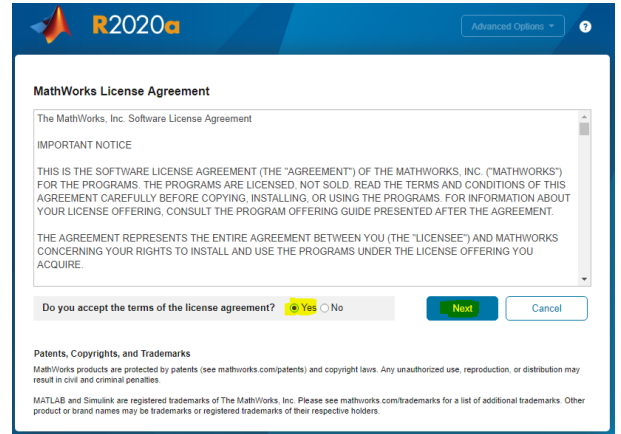


10. Após o download do ficheiro de instalação, proceder à sua abertura para iniciar a instalação

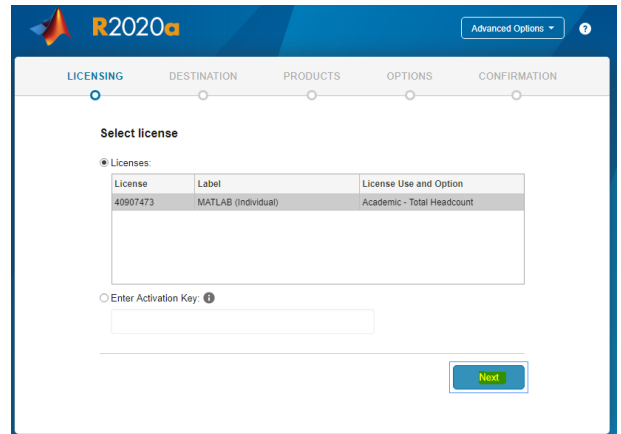
11. Efetuar login



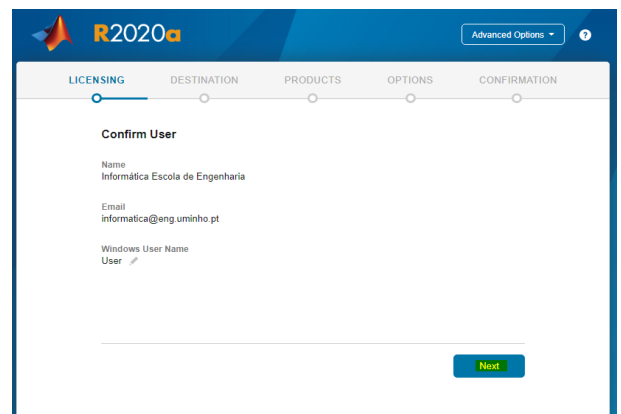
12. Aceitar os termos da licença (**Next**)



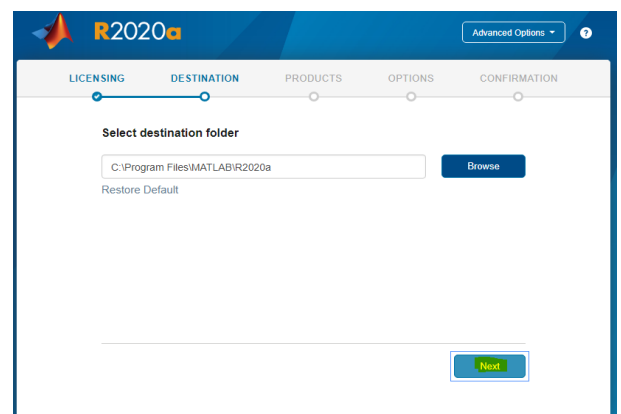
13. Selecionar a licença (**Next**)



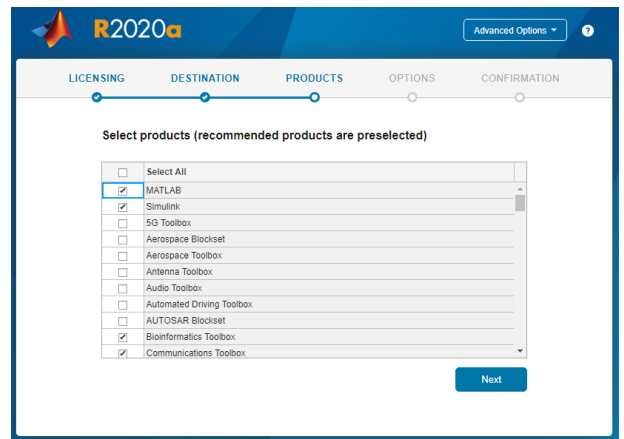
14. Confirmação do utilizador (**Next**)



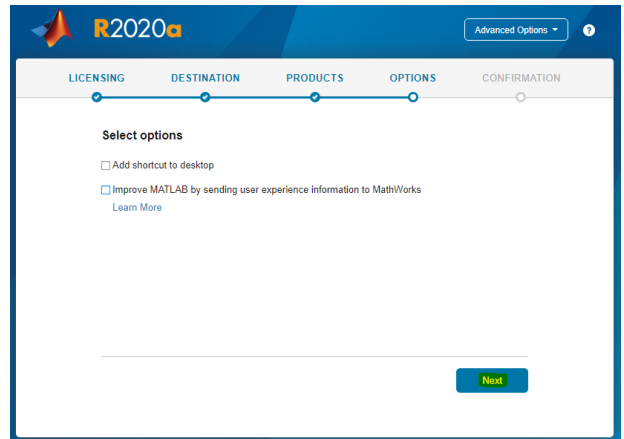
15. Selecionar a pasta destino e **Next**



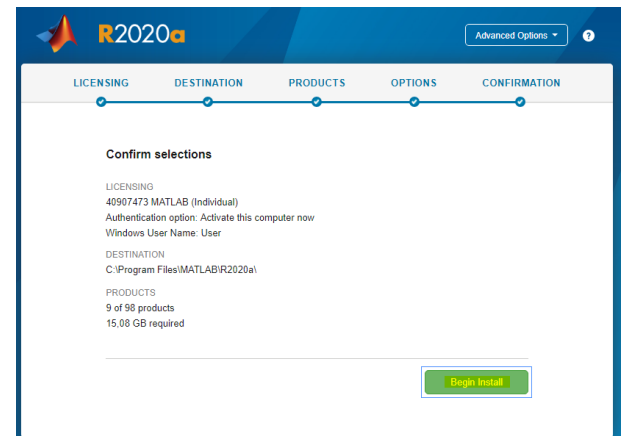
16. Selecionar os módulos a instalar e **Next**



17. Selecionar opções e **Next**



18. Confirmação dos dados de instalação e início da instalação
(**Begin Install**)



19. Instalação terminada (**Close**)

