

# MATLAB Alunos

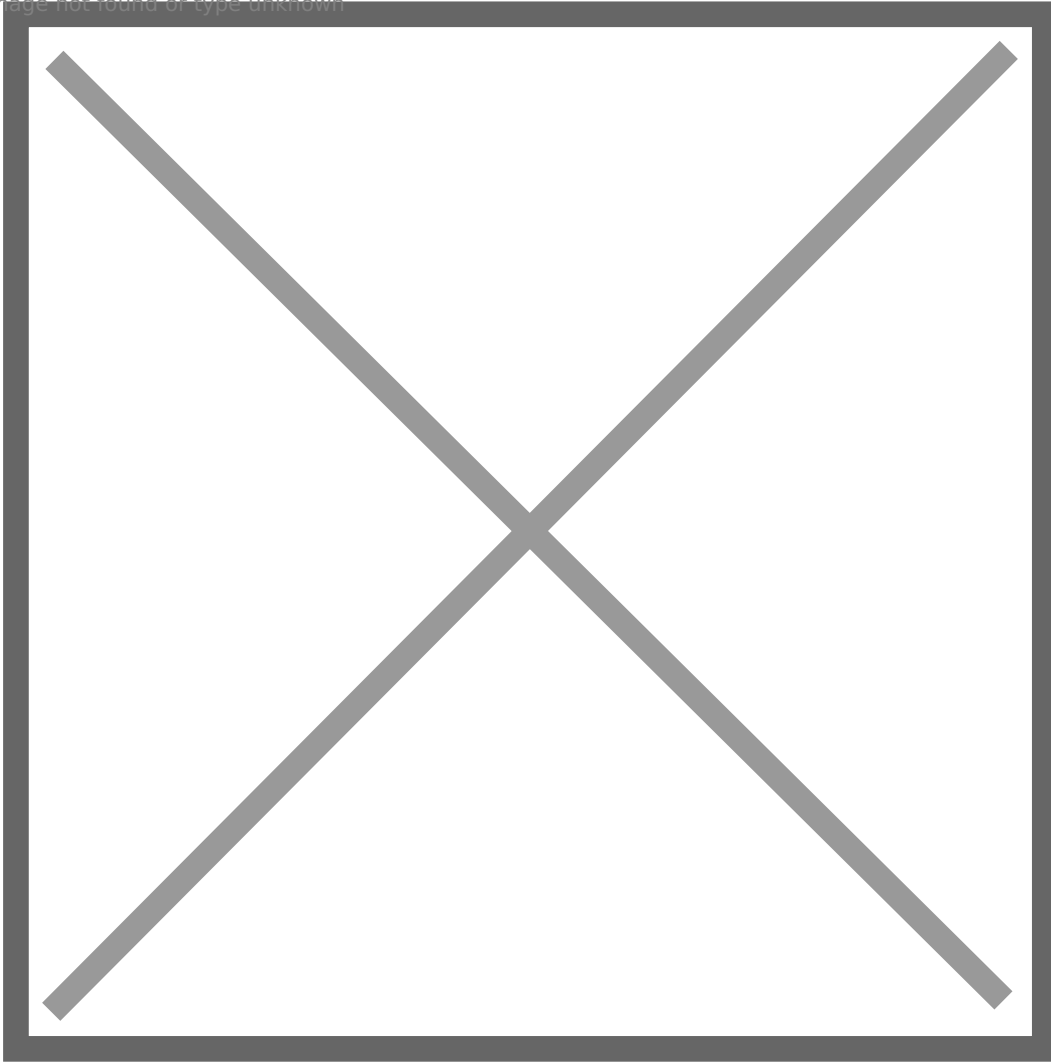
## Instalar e activar uma cópia pessoal do MATLAB (Alunos)

**Para utilizar o Matlab, deverá possuir uma conta @student.uc.pt**

1. Criar uma conta MathWorks (Caso já possua uma conta MathWorks pode saltar este passo)

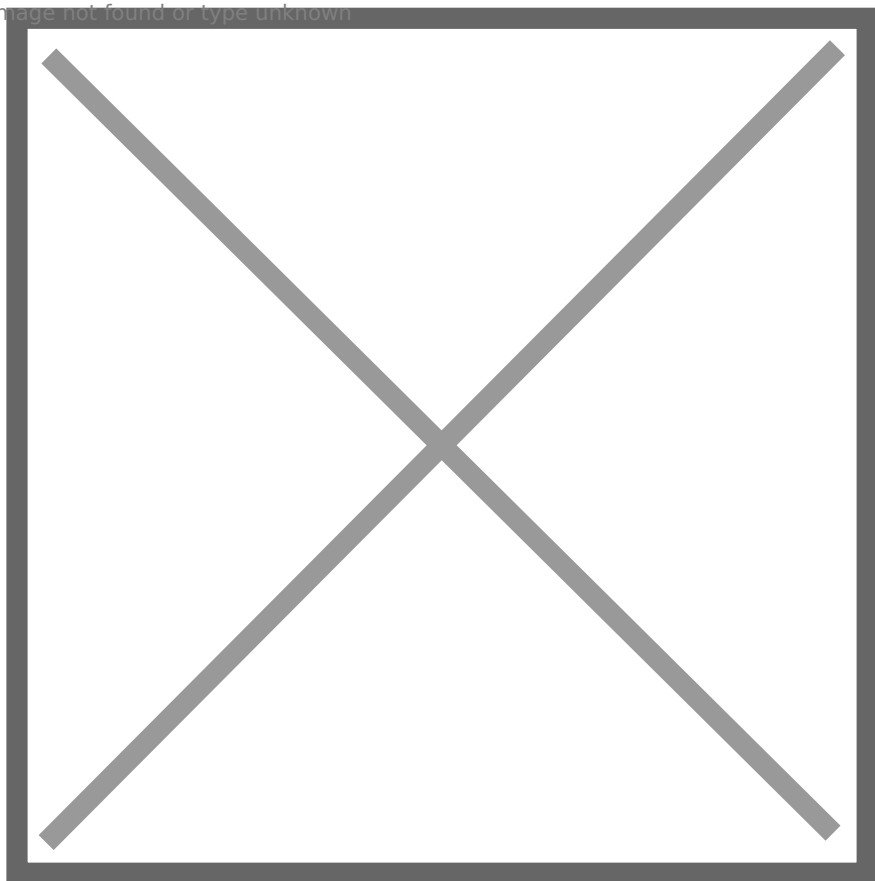
- Vá a <http://www.mathworks.com> e clique em “Log in”.

Image not found or type unknown



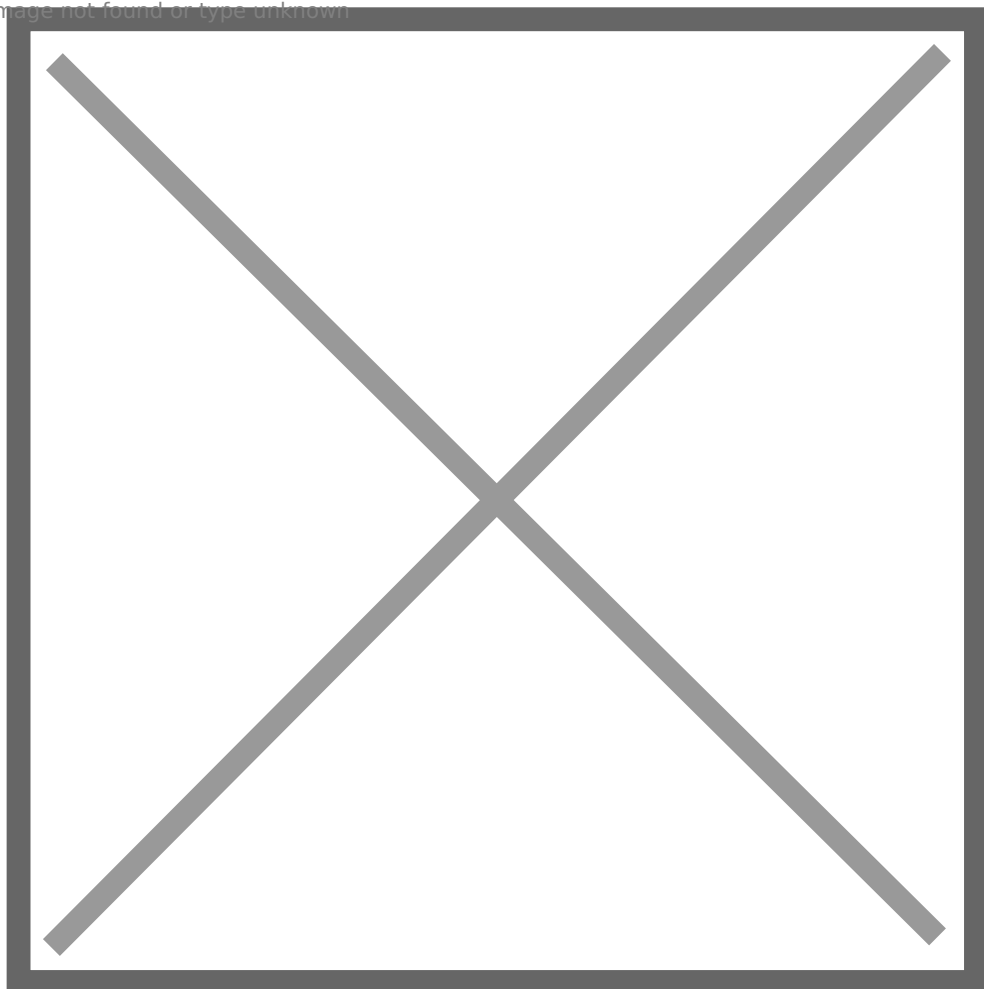
- Clique em *"Create Account"*.

Image not found or type unknown



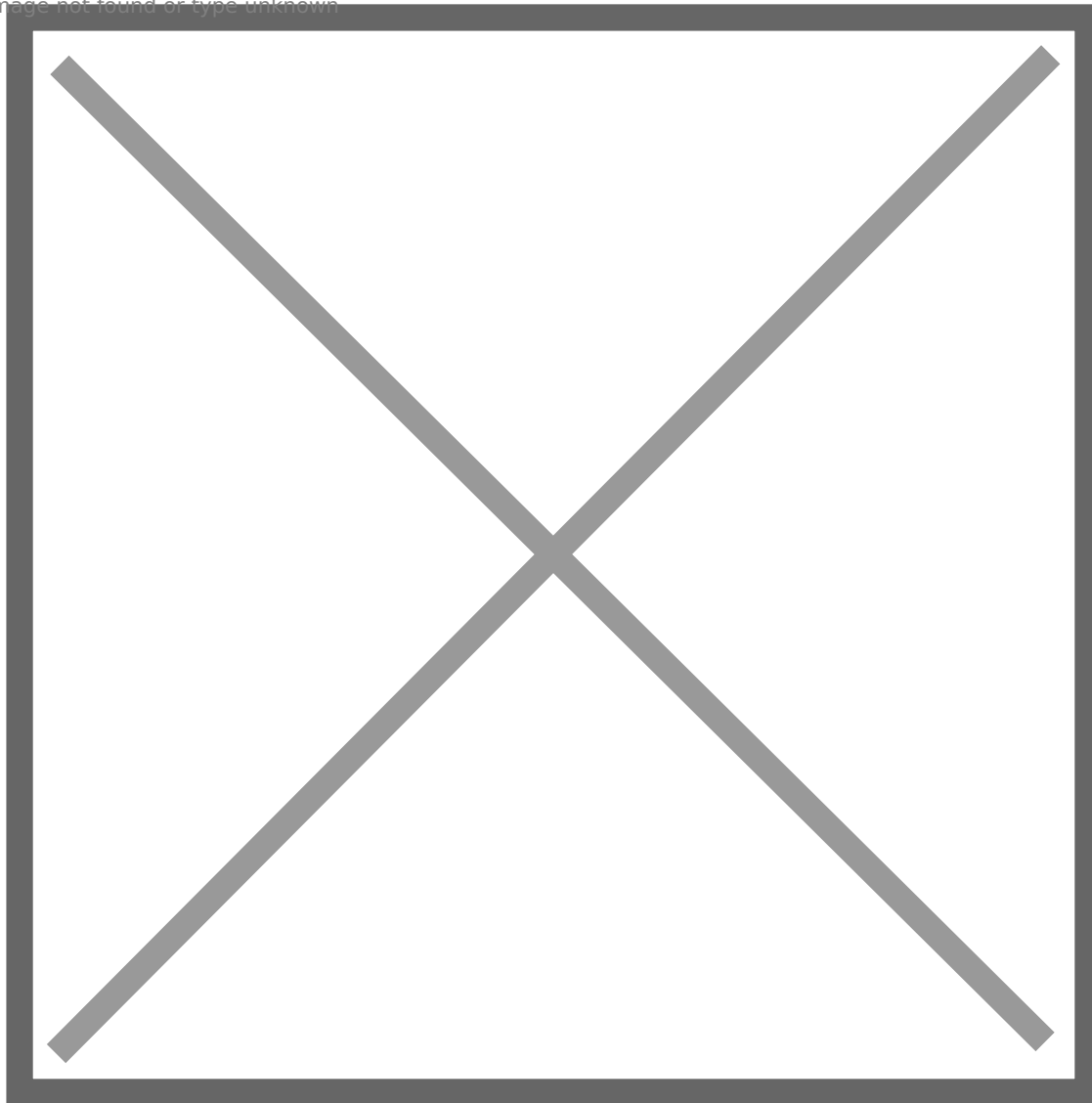
- Deverá utilizar o seu **e-mail da Universidade (@student.uc.pt)** e seleccionar a opção ***“Academic Use”***.

Image not found or type unknown



- Neste ponto, pode **finalizar a criação da sua conta MathWorks.**

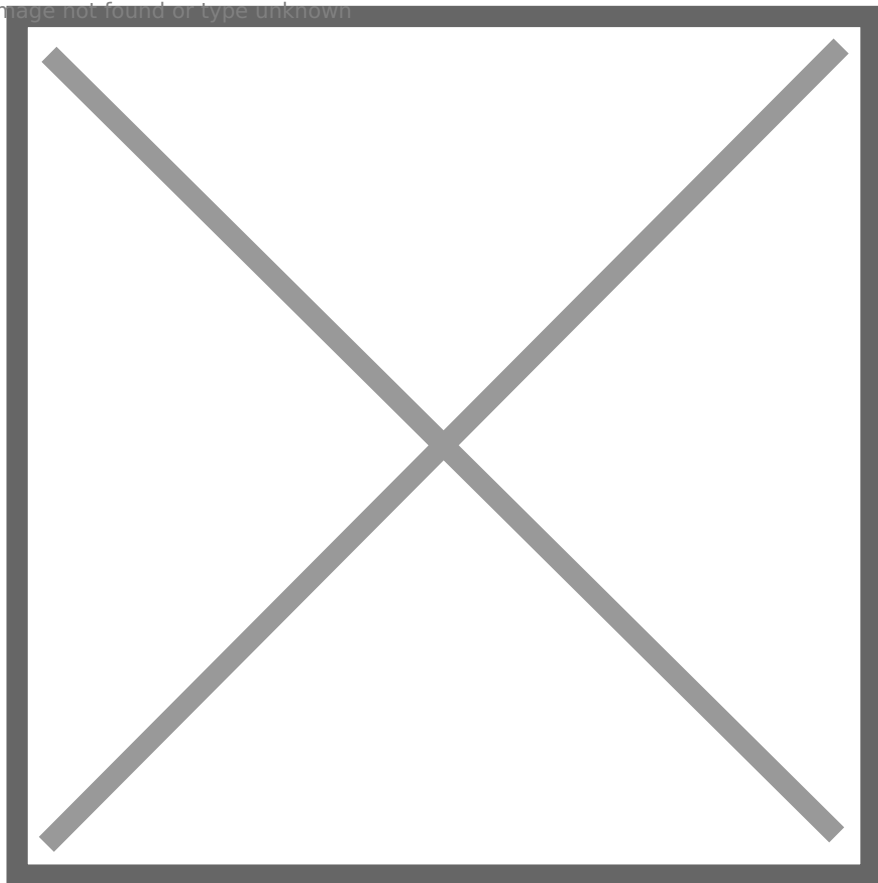
Image not found or type unknown



## 2. Associar a conta MathWorks com a licença

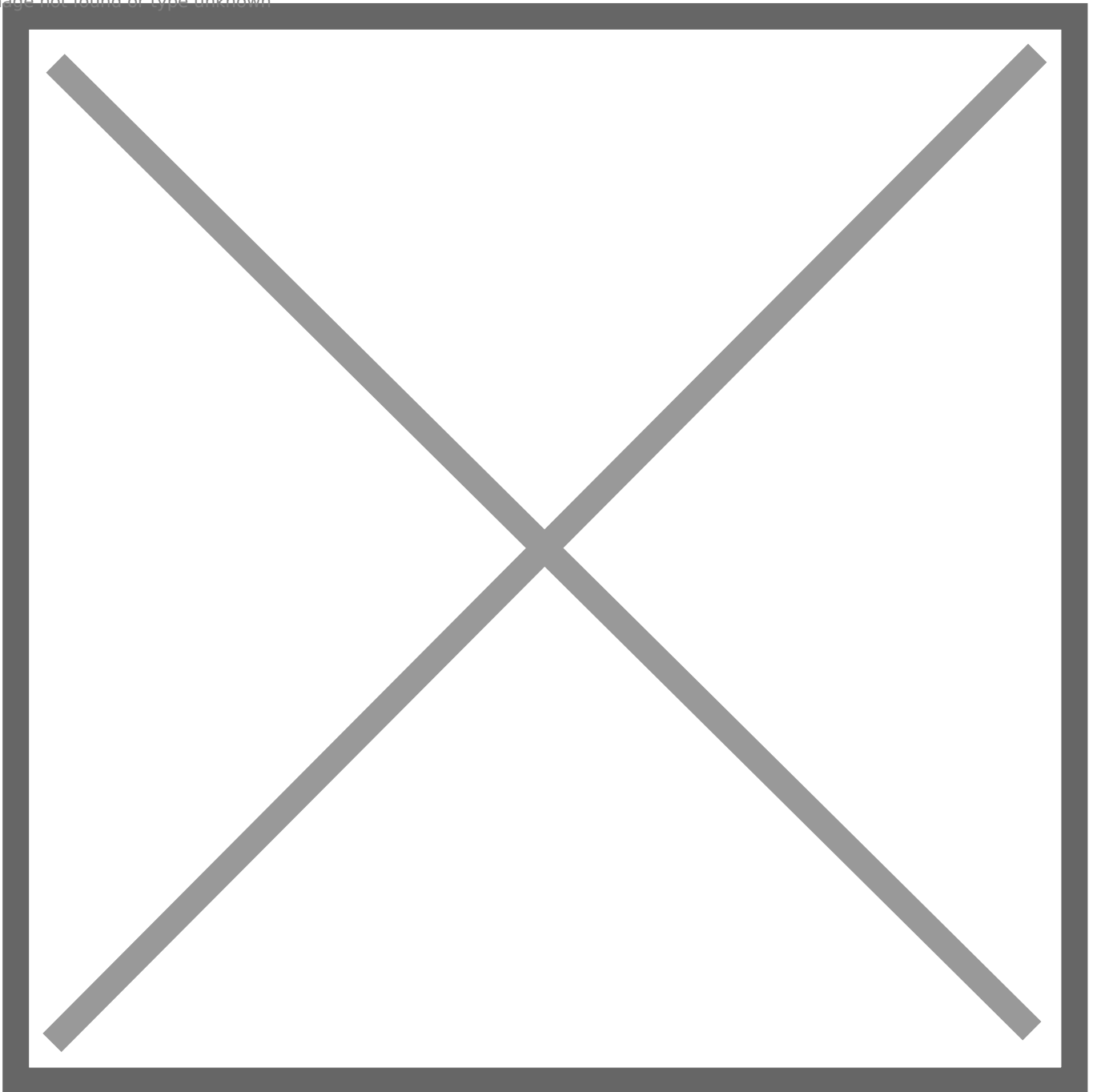
- Depois de iniciar sessão na sua conta MathWorks, vá a ***“My Account”*** e clique em ***“View My Licenses”***.

Image not found or type unknown



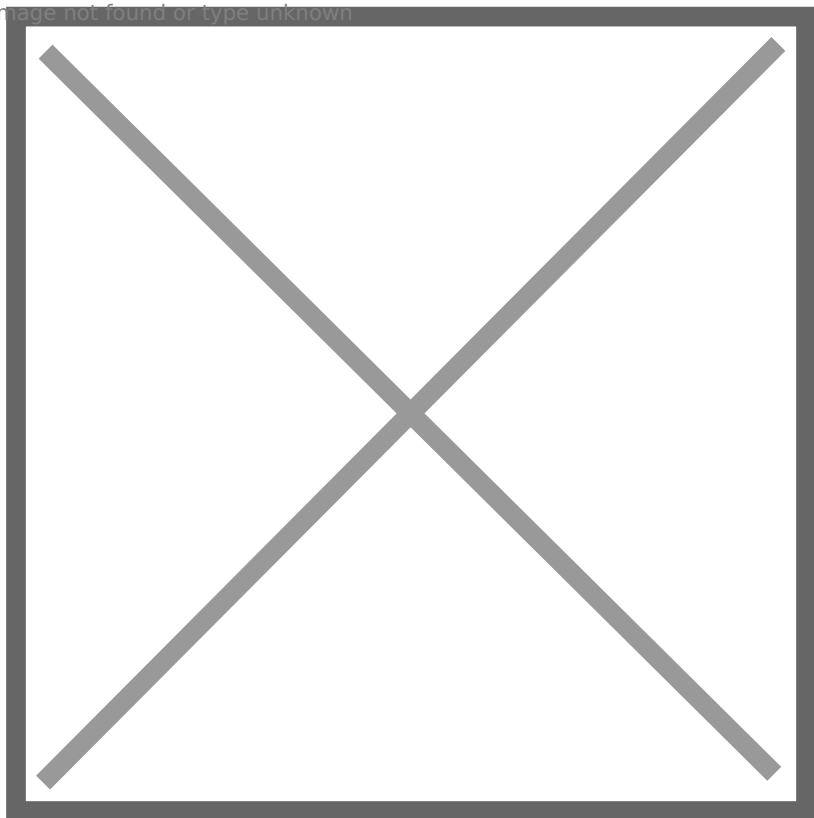
- Clique no botão ***“Add License”***

Image not found or type unknown



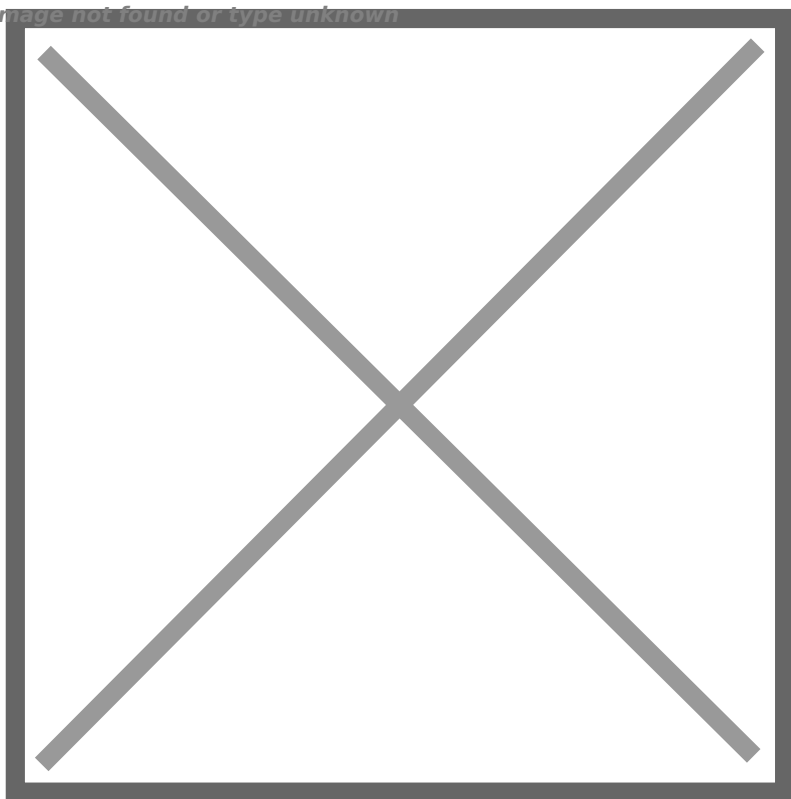
- Seleccione a opção **“Activation Key”** e clique em **“Continue”**.

Image not found or type unknown



- Introduza a **Chave de Activação: 12668-22703-15866-38939-29347** e clique em **“Continue”**.

Image not found or type unknown





### 3. Descarregar e instalar o Software

Pode descarregar o software do site da Mathworks (método b), no entanto sugerimos e recomendamos que opte por descarregar o mesmo do servidor local BOX (método a), sendo o processo muito mais rápido, uma vez que a transferência utiliza apenas a rede local.

#### MÉTODO A - TRANSFERÊNCIA ATRAVÉS DA REDE LOCAL (RECOMENDADO)

- [Windows](#)
- [Linux](#)
- [macOS](#)

#### MÉTODO B - TRANSFERÊNCIA ATRAVÉS DO SITE DA MATHWORKS (ALTERNATIVO)

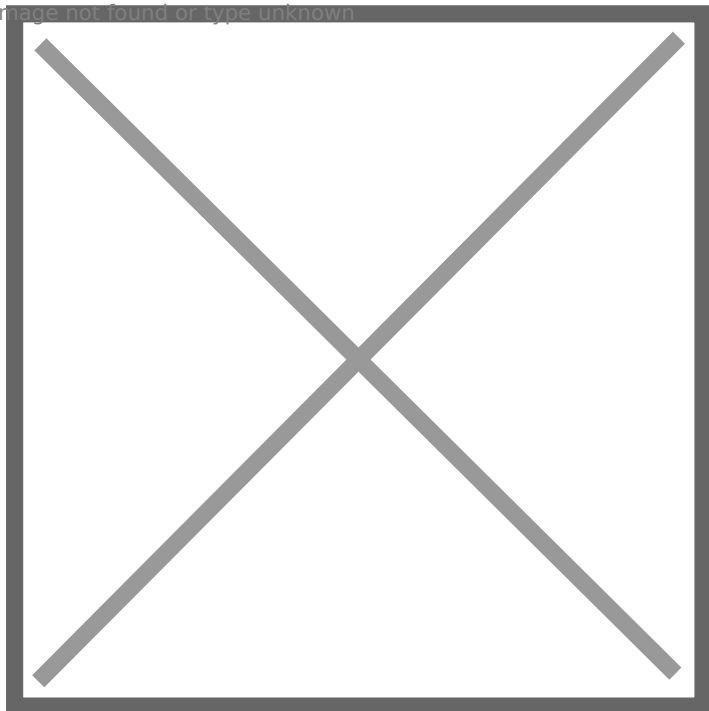
a. Quando a licença estiver activada na sua conta MathWorks, vá a:

[http://www.mathworks.com/downloads/web\\_downloads/select\\_release](http://www.mathworks.com/downloads/web_downloads/select_release)

Alternativamente, poderá efectuar download do software através do endereço...

- **Selecione a versão do software** que pretende instalar.
- **Selecione a plataforma:**

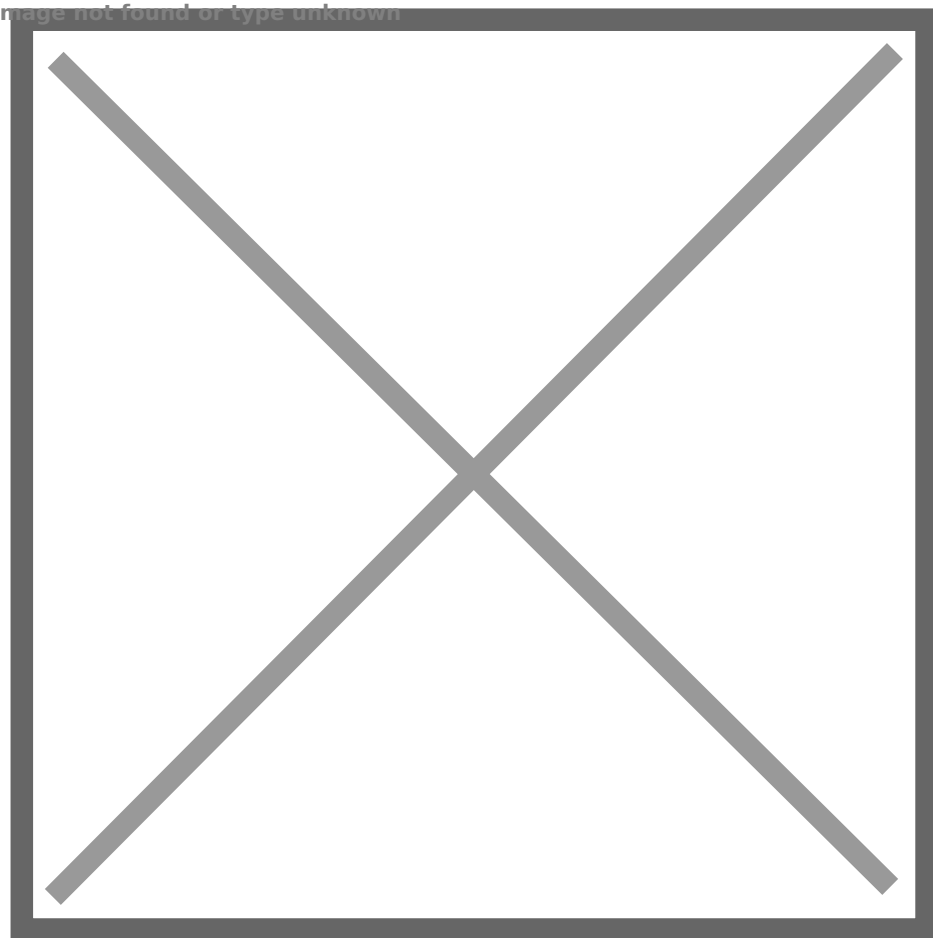
Image not found or type unknown



- Poderá então **descarregar o instalador** da versão e plataforma pretendidas.

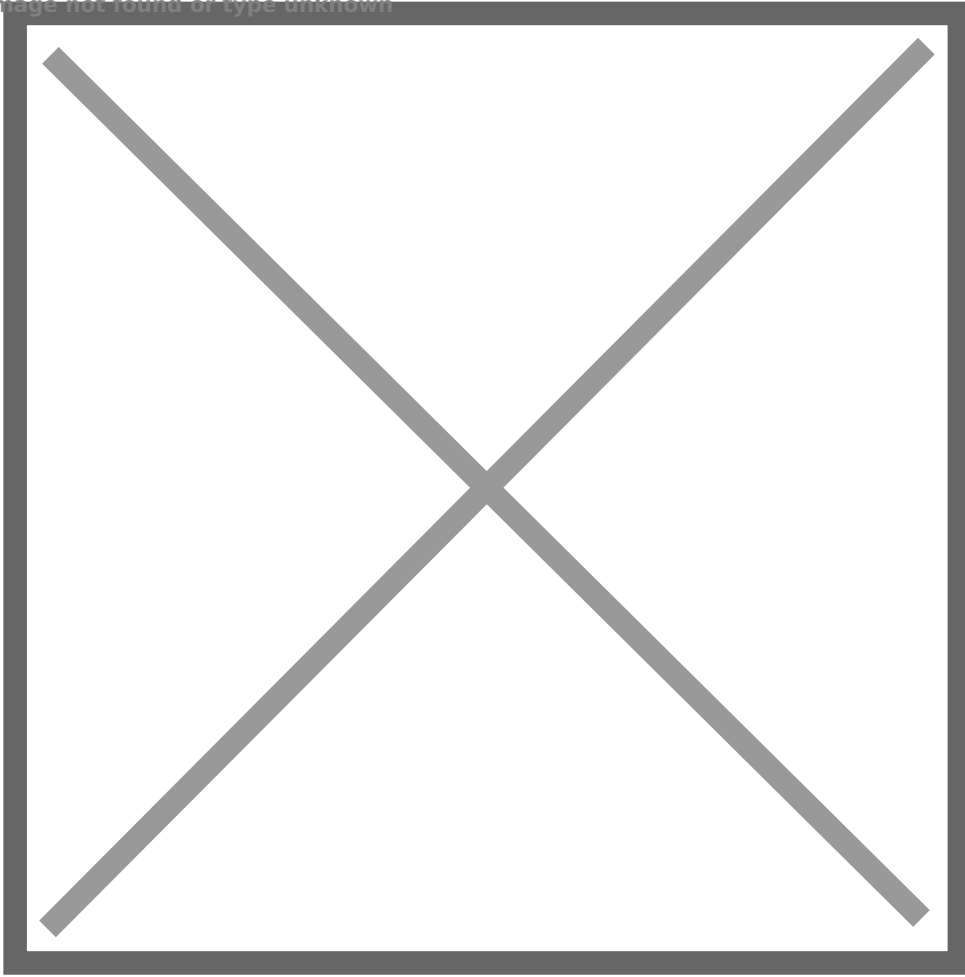
b. Quando a transferência estiver concluída, **corra o ficheiro de instalação.**

Image not found or type unknown



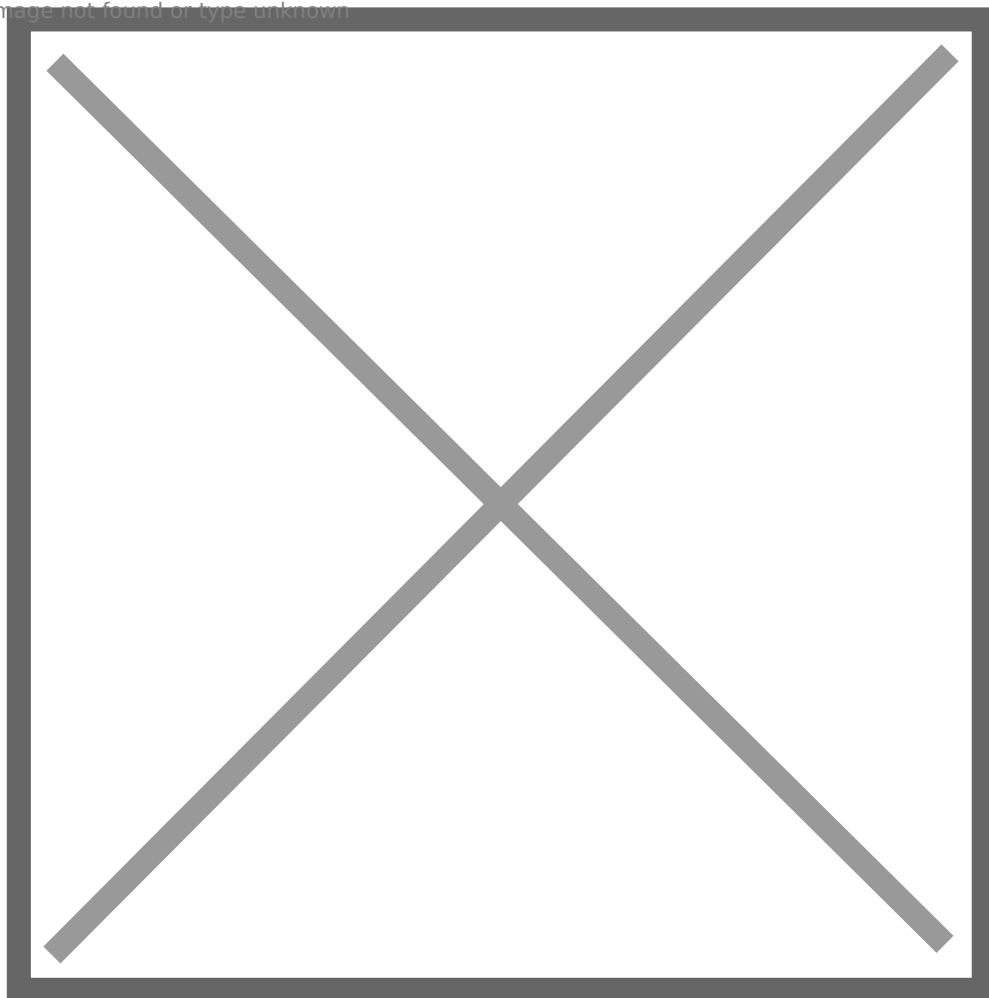
- **Leia e aceite os termos do contrato de licença:**

Image not found or type unknown



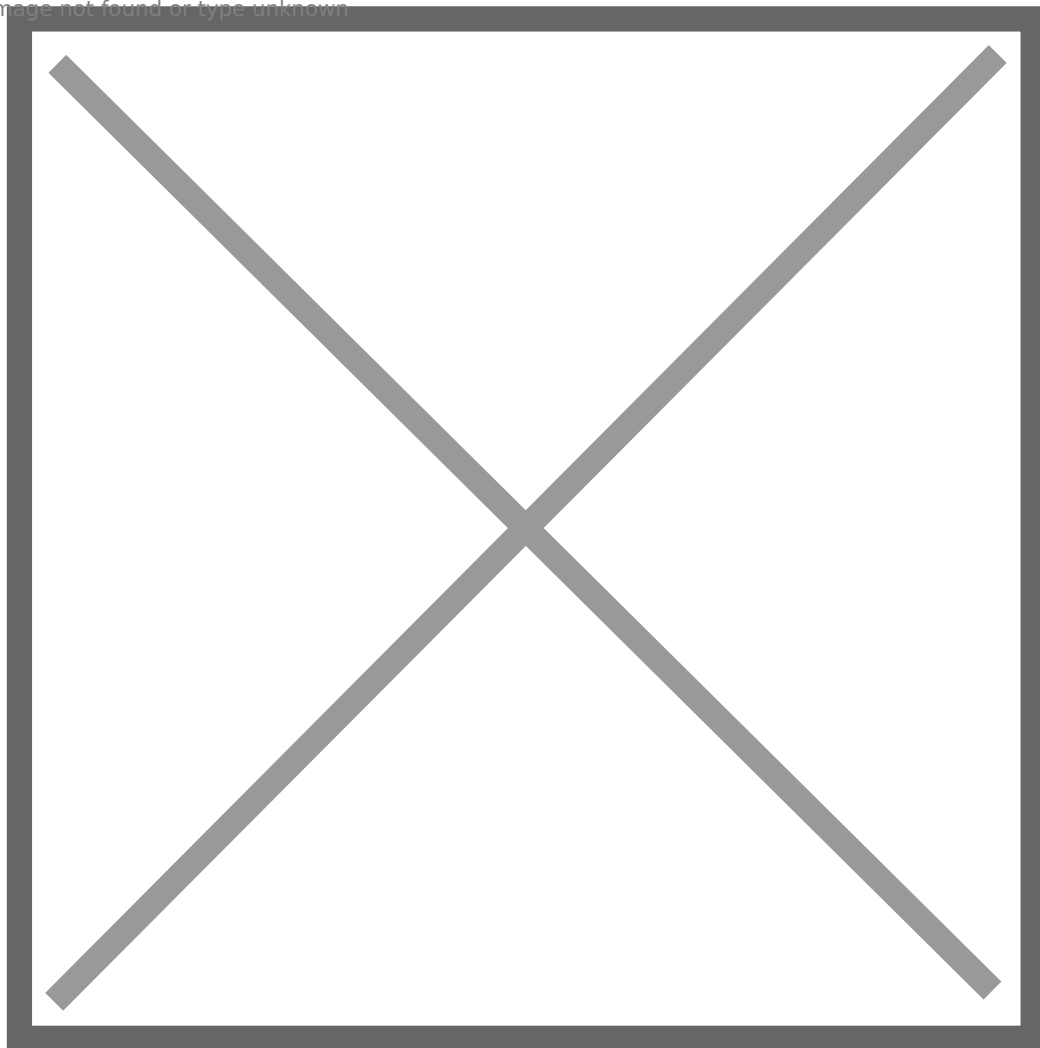
- **Introduza o endereço de *e-mail* e *password* da sua conta MathWorks:**

Image not found or type unknown



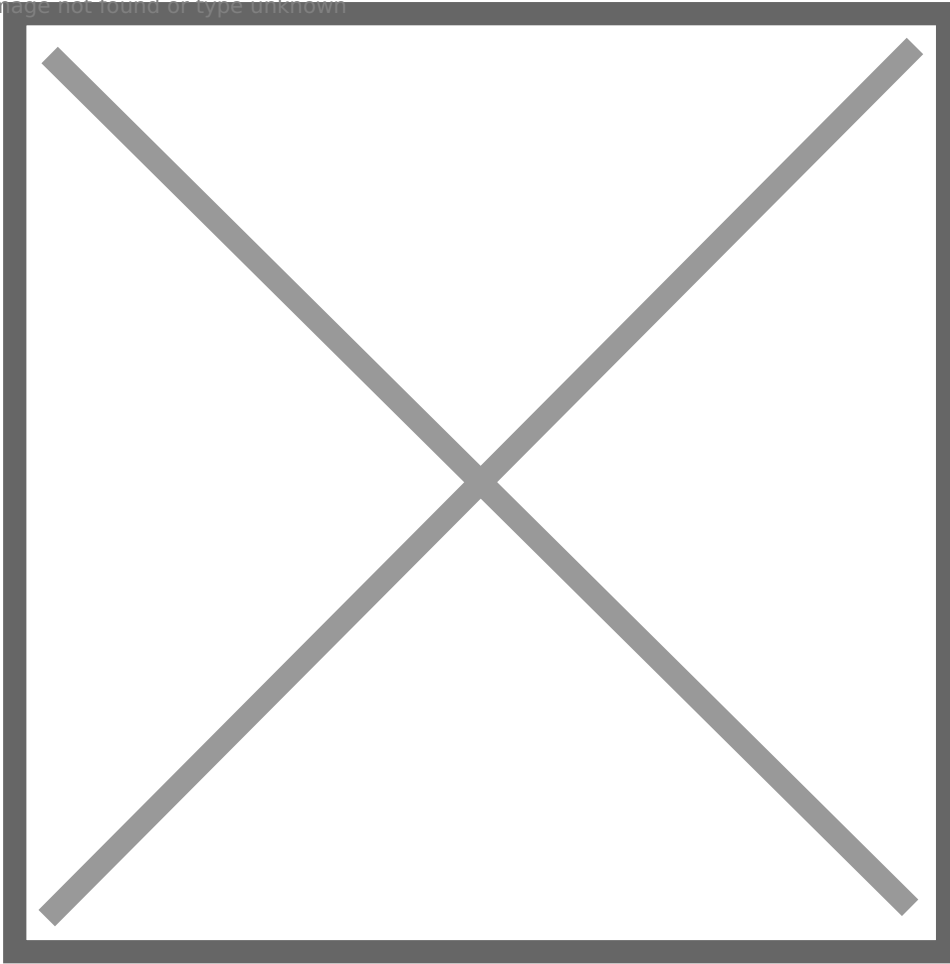
- **Escolha a licença activada recentemente** e clique em “*Next*”.
- **Escolha a pasta de instalação.**

Image not found or type unknown



- **Selecione os produtos a instalar.**

Image not found or type unknown



- Escolha as opções de atalho adicionais e **clique em “install”**

c. Quando o processo de instalação terminar, é necessário activar o software.

Image not found or type unknown

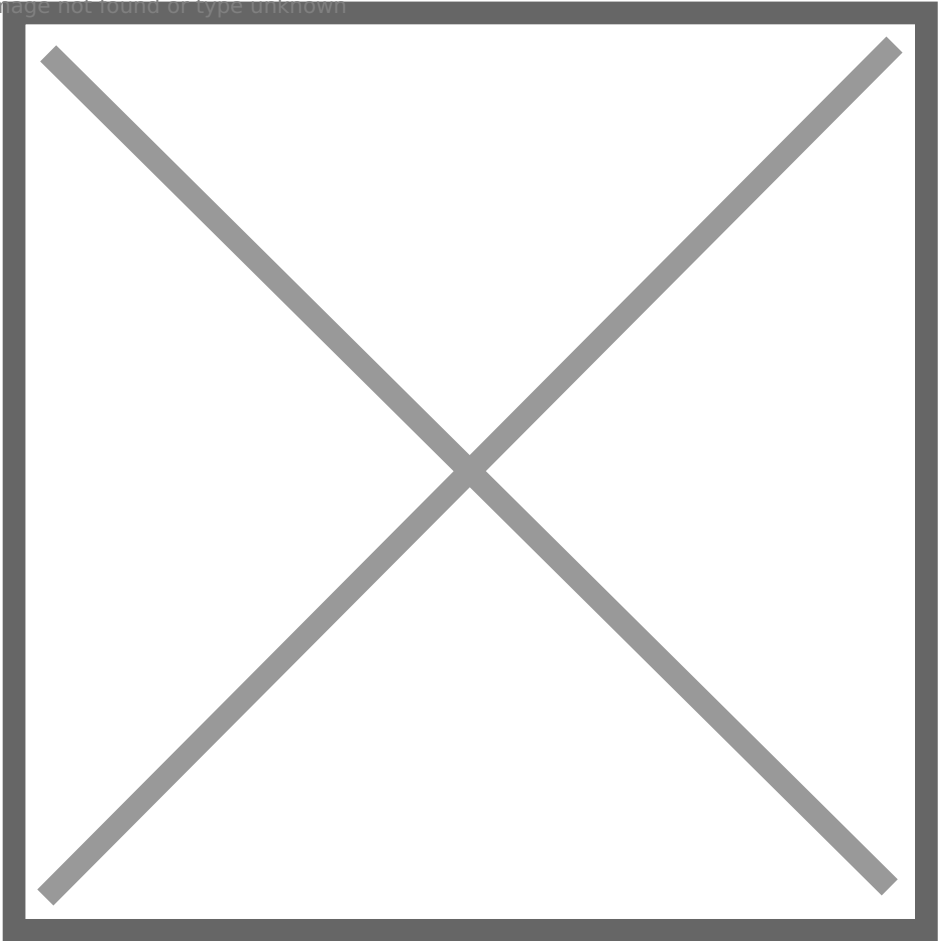


Image not found or type unknown

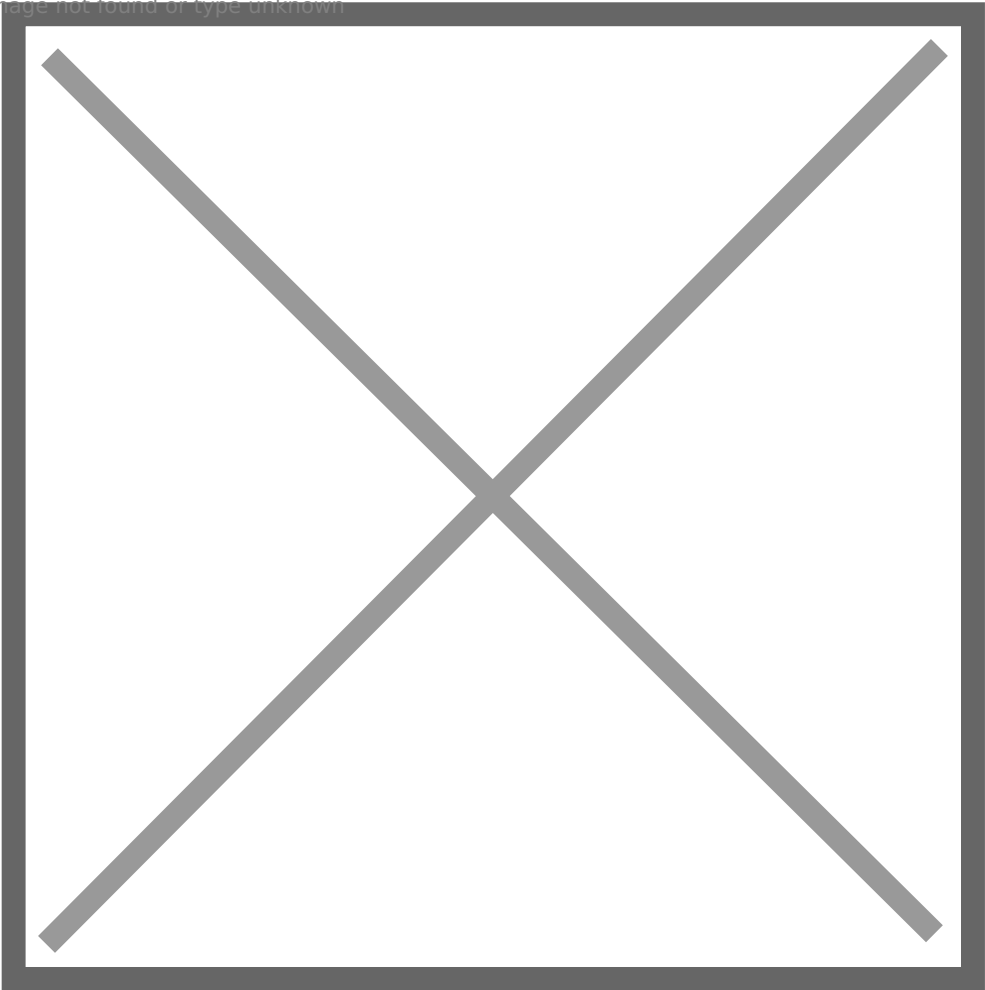




Image not found or type unknown

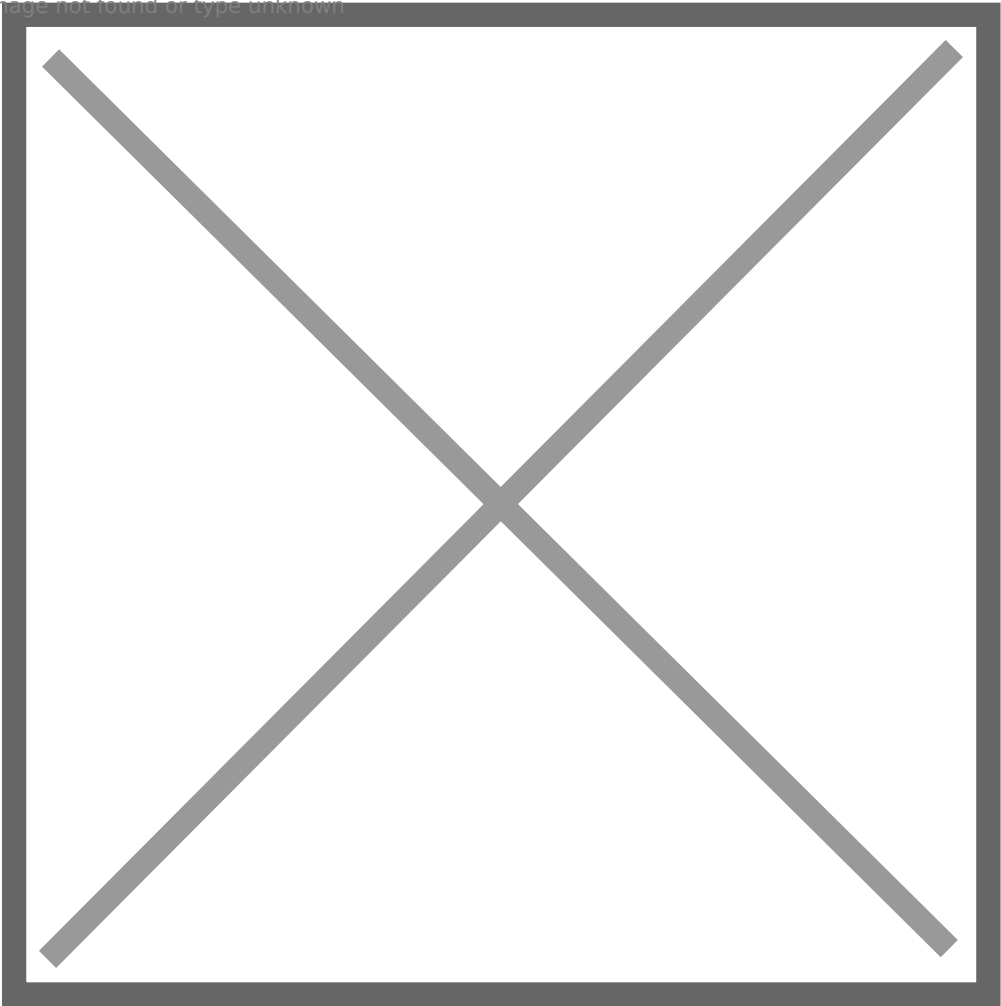


Image not found or type unknown

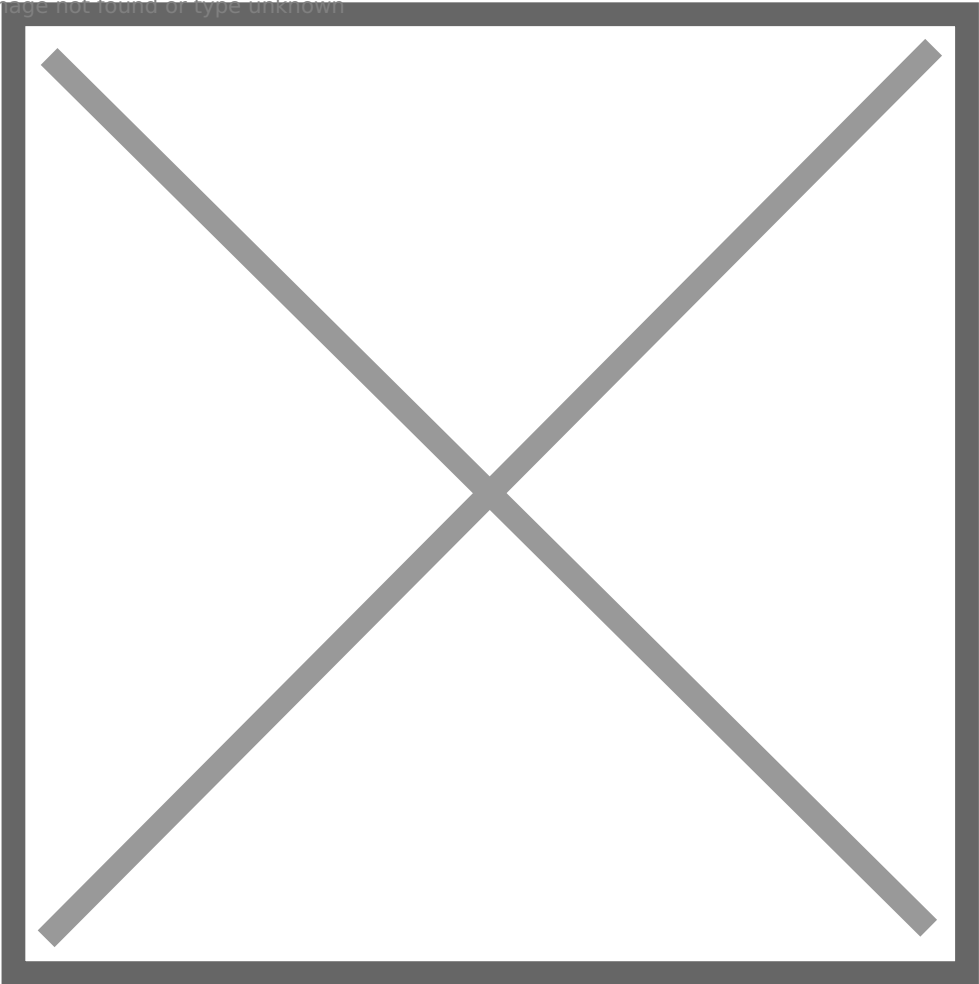
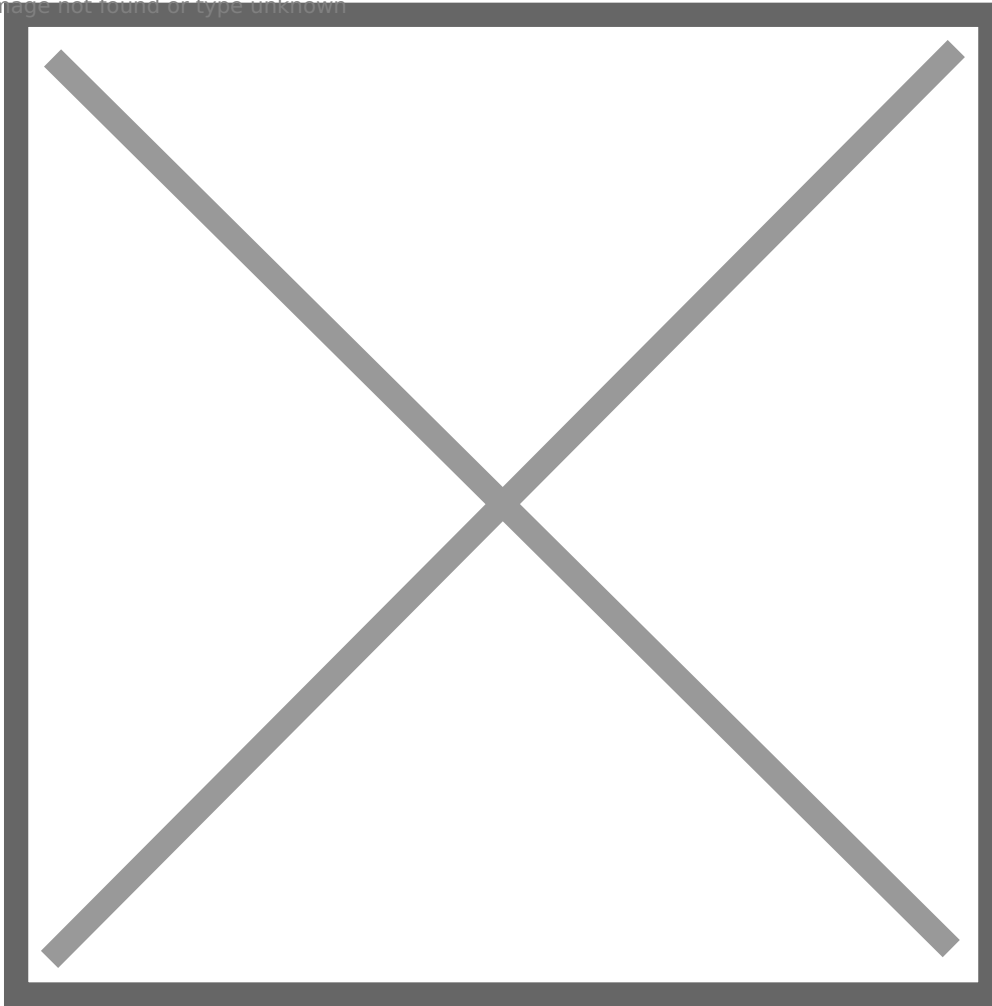


Image not found or type unknown



- **Poderá agora utilizar a sua cópia do MATLAB.**
- 

## Recursos Adicionais

- **TAH Resource Kit for Students**

<http://www.mathworks.com/academia/tah-support-program/students.html>

- **Online Documentation:**

<http://www.mathworks.com/help/>

- **Interactive MATLAB and Simulink Tutorials:**

[http://www.mathworks.com/academia/student\\_center/tutorials/](http://www.mathworks.com/academia/student_center/tutorials/)

### LINKED TICKETS 1

**Licenças VS/VSCode/Multisim/outros**

02/12/2021

---

Revision #6

Created 2 June 2022 11:05:54 by Rafael Ribeiro

Updated 4 November 2022 13:15:59 by Rui Cadima