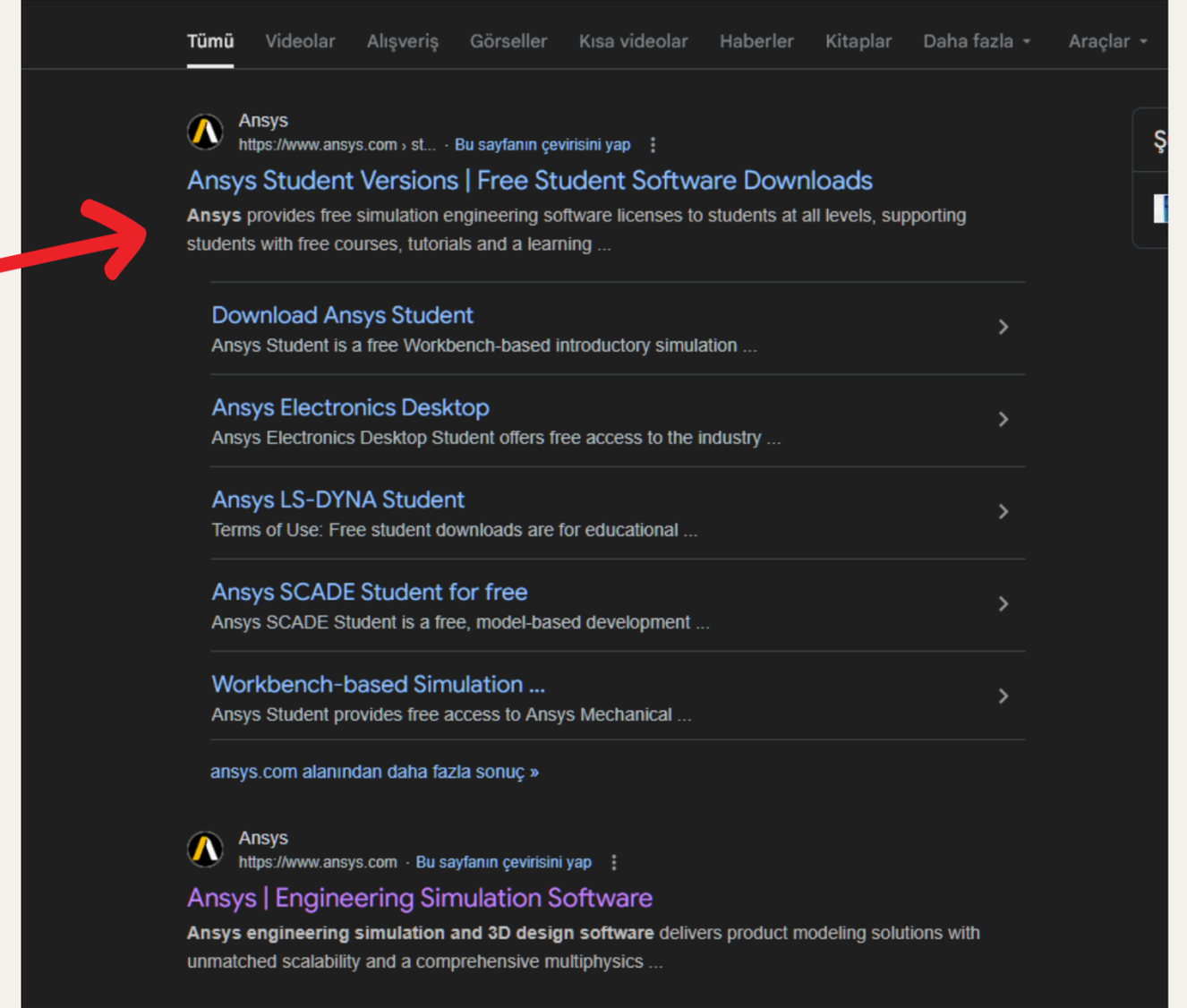




Kahramanmaraş  
Sütçü İmam Üniversitesi  
ANSYS Kampüs  
Programı kurulumu

Adım 1 - www.google.com.tr adresinden arama motoruna download ansys yazınız ve işaretli sayfaya giriniz.



Tümü Videolar Alışveriş Görseller Kısa videolar Haberler Kitaplar Daha fazla Araçlar

Ansys  
https://www.ansys.com › st... · Bu sayfanın çevirisini yap

**Ansys Student Versions | Free Student Software Downloads**  
Ansys provides free simulation engineering software licenses to students at all levels, supporting students with free courses, tutorials and a learning ...

**Download Ansys Student**  
Ansys Student is a free Workbench-based introductory simulation ...

**Ansys Electronics Desktop**  
Ansys Electronics Desktop Student offers free access to the industry ...

**Ansys LS-DYNA Student**  
Terms of Use: Free student downloads are for educational ...

**Ansys SCADE Student for free**  
Ansys SCADE Student is a free, model-based development ...

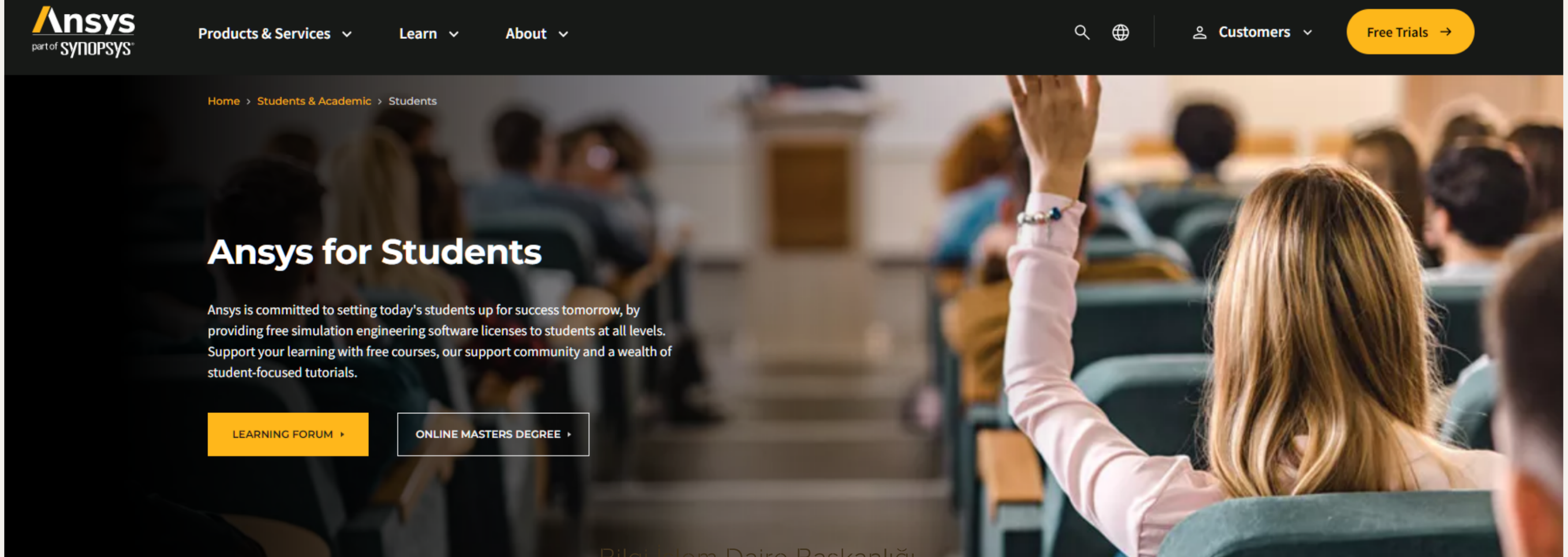
**Workbench-based Simulation ...**  
Ansys Student provides free access to Ansys Mechanical ...

ansys.com alanından daha fazla sonuç »

Ansys  
https://www.ansys.com · Bu sayfanın çevirisini yap

**Ansys | Engineering Simulation Software**  
Ansys engineering simulation and 3D design software delivers product modeling solutions with unmatched scalability and a comprehensive multiphysics ...

Adım 2 - Çıkan Ekranda Customers ve ardından Sign In bağlantısına tıklayınız.

The screenshot shows the Ansys website's "Ansys for Students" page. The header is dark with the Ansys logo (part of SYNOPSYS) on the left. Navigation links include "Products & Services", "Learn", and "About". On the right, there are icons for search, a globe, and a user profile labeled "Customers". A yellow button labeled "Free Trials" is also present. The main content area features a background image of a student in a classroom raising their hand. The text "Ansys for Students" is prominently displayed, followed by a paragraph: "Ansys is committed to setting today's students up for success tomorrow, by providing free simulation engineering software licenses to students at all levels. Support your learning with free courses, our support community and a wealth of student-focused tutorials." Below this text are two buttons: "LEARNING FORUM" and "ONLINE MASTERS DEGREE".

Home > Students & Academic > Students

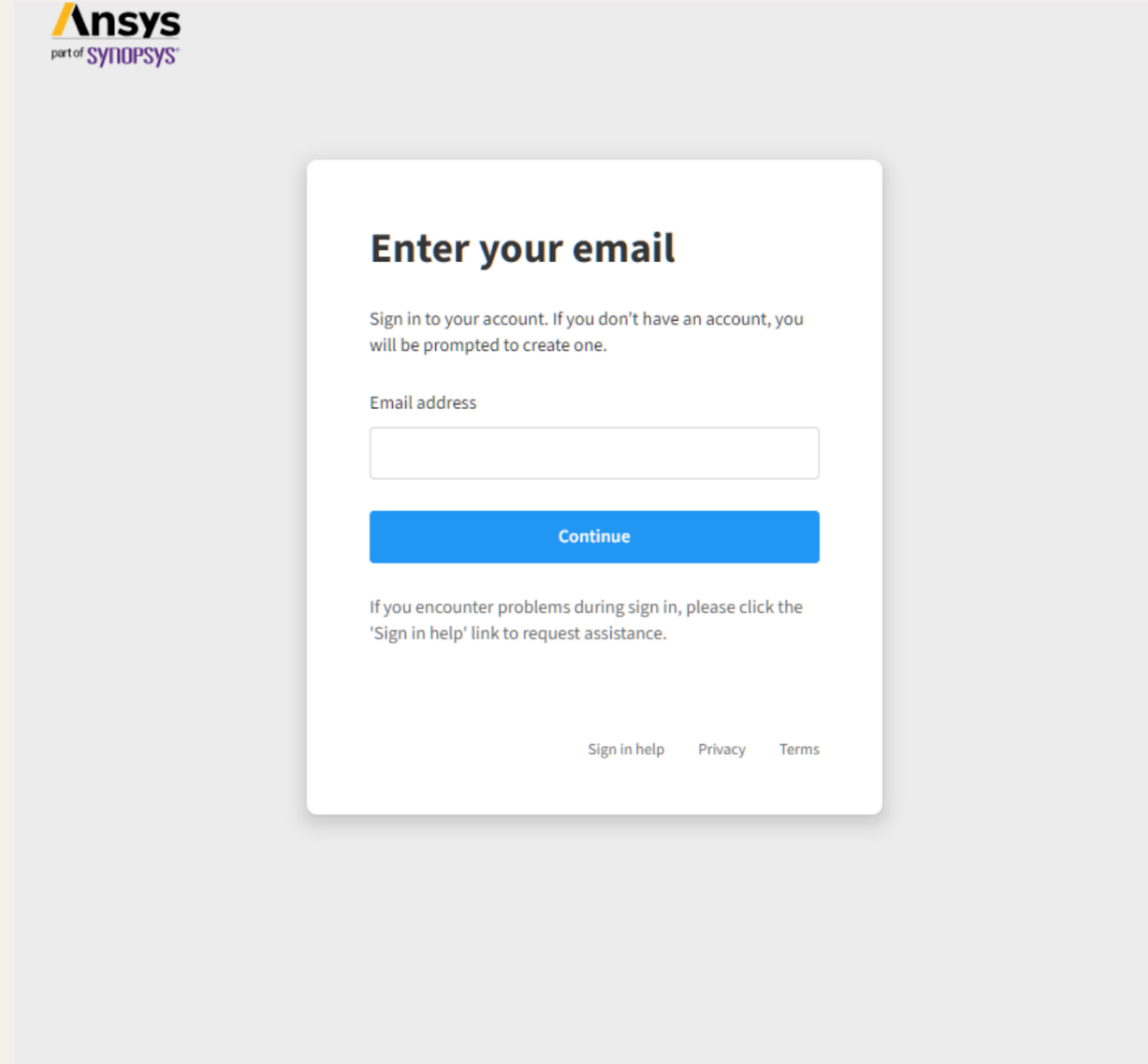
## Ansys for Students

Ansys is committed to setting today's students up for success tomorrow, by providing free simulation engineering software licenses to students at all levels. Support your learning with free courses, our support community and a wealth of student-focused tutorials.

LEARNING FORUM >

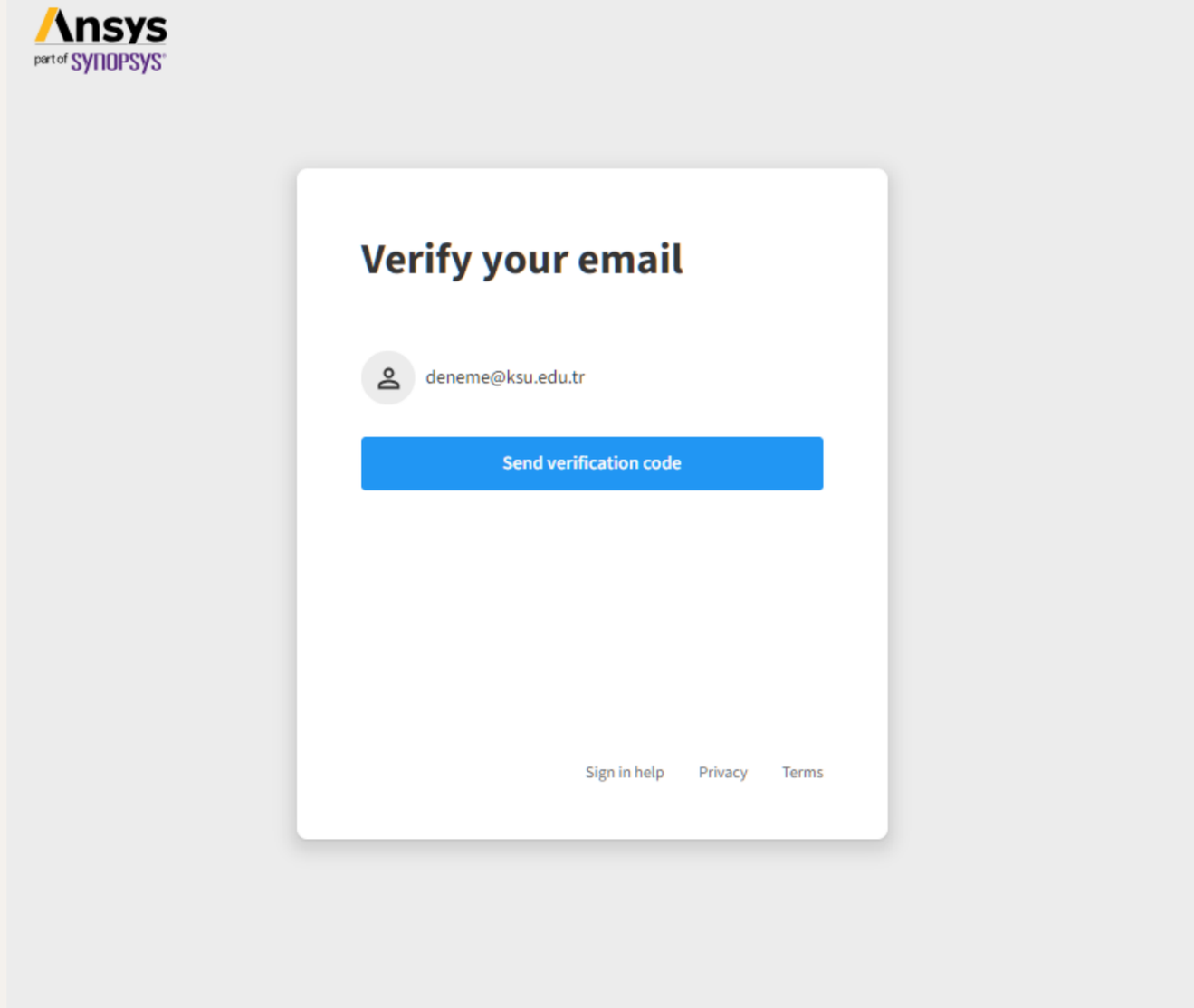
ONLINE MASTERS DEGREE >

Adım 3 - Ksu Mail adresinizi yazınız ve Continue bağlantısına tıklayınız.

The image shows a screenshot of the Ansys account sign-in page. The page has a light gray background. In the top left corner, the Ansys logo is displayed, with "part of SYNOPSYS" written below it. The main content is centered in a white box with rounded corners. The title "Enter your email" is in bold black text. Below the title, there is a paragraph: "Sign in to your account. If you don't have an account, you will be prompted to create one." Underneath this is the label "Email address" followed by a white input field with a thin gray border. Below the input field is a blue button with the text "Continue" in white. At the bottom of the white box, there is a paragraph: "If you encounter problems during sign in, please click the 'Sign in help' link to request assistance." At the very bottom of the white box, there are three links: "Sign in help", "Privacy", and "Terms", all in a small gray font.

Adım 4 - Mail adresinize Doğrulama kodu gidecek.

Mail adresine gelen doğrulama kodunu buraya  
giriniz



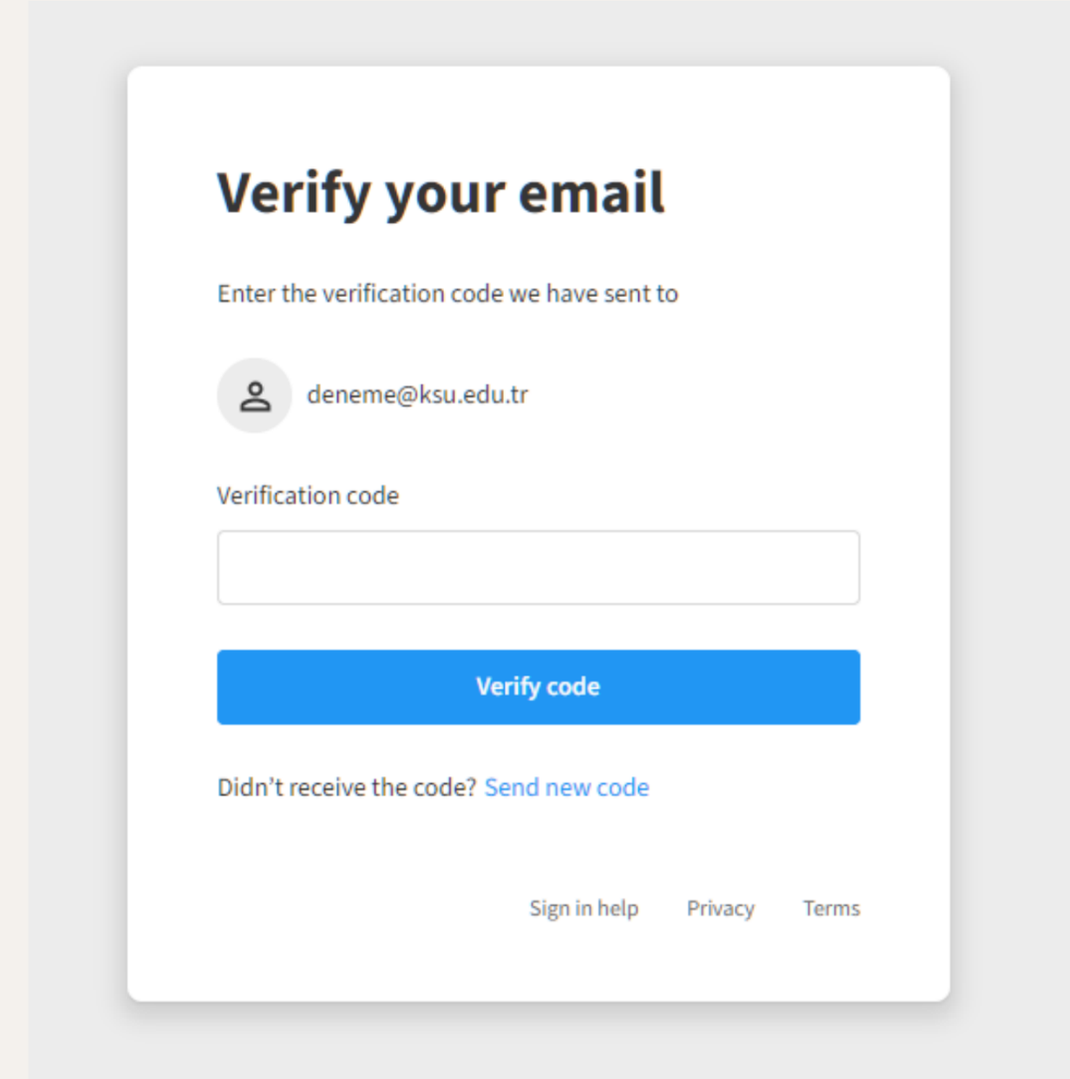
**Ansys**  
part of **SYNOPSYS**

### Verify your email

 deneme@ksu.edu.tr

[Send verification code](#)

[Sign in help](#) [Privacy](#) [Terms](#)



### Verify your email

Enter the verification code we have sent to

 deneme@ksu.edu.tr

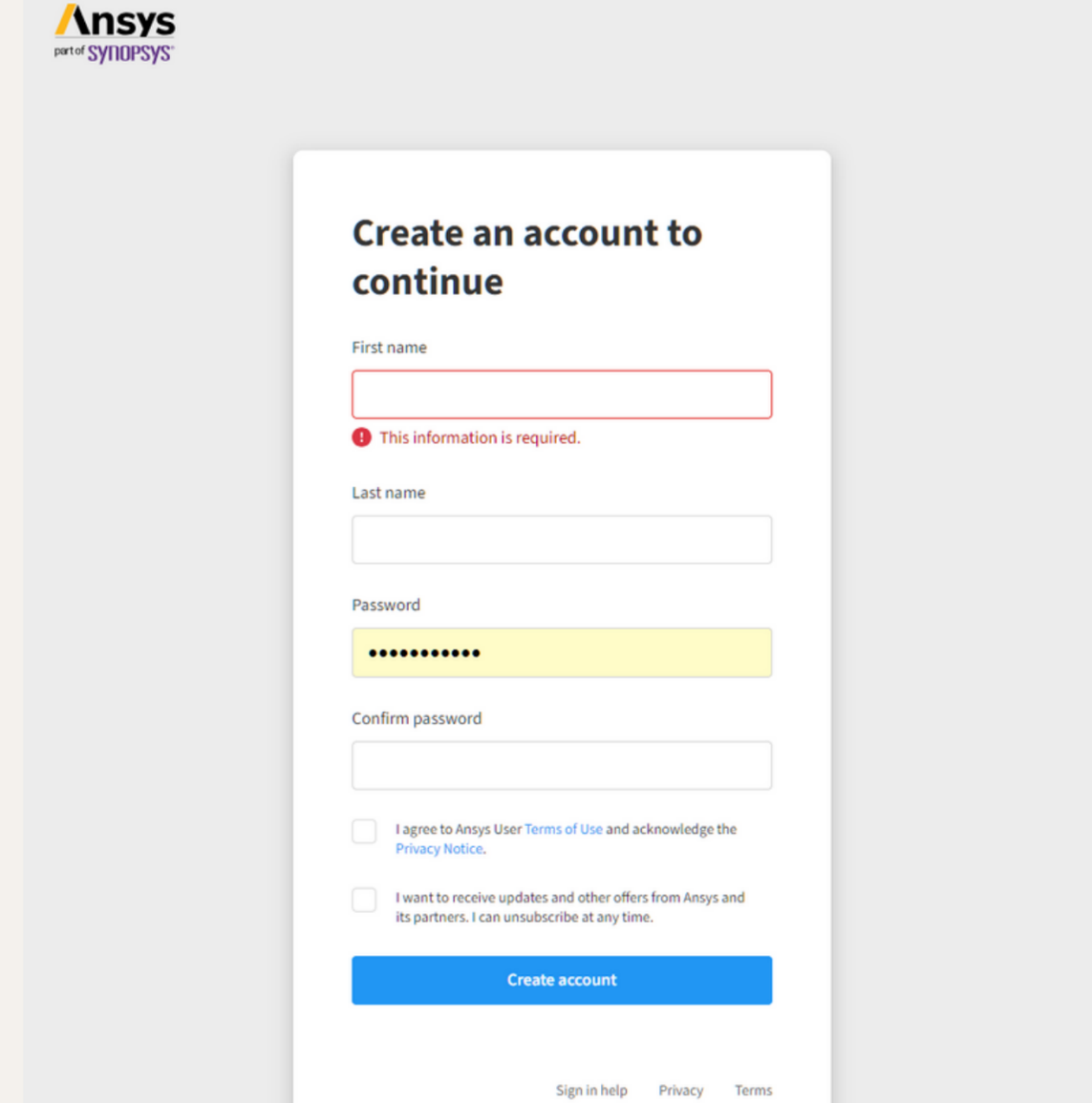
Verification code

[Verify code](#)

Didn't receive the code? [Send new code](#)

[Sign in help](#) [Privacy](#) [Terms](#)

Adım 5 - Adınızı, Soyadınızı, Şifrenizi ve tekrardan şifrenizi giriniz.  
Kullanım koşullarını kabul edip Create account bağlantısına tıklayarak  
kayıt işlemi tamamlayınız.



**Ansys**  
part of SYNOPSYS

### Create an account to continue

First name

**This information is required.**

Last name

Password

Confirm password

I agree to Ansys User [Terms of Use](#) and acknowledge the [Privacy Notice](#).

I want to receive updates and other offers from Ansys and its partners. I can unsubscribe at any time.

[Create account](#)

[Sign in help](#) [Privacy](#) [Terms](#)

Adım 6 - Kayıt işlemi tamamlandı.

Adım 7 - Kurulum işlemi için Ansys butonuna tıklayınız.





Adım 8 - Kurulum dosyasını indirmek için  
Mail adresinizi yazıp Continue bağlantısına tıklayınız.

The screenshot shows the Ansys login interface. At the top left is the Ansys logo with 'part of SYNOPSYS' below it. The main heading is 'Enter your email'. Below this is a sub-heading: 'Sign in to your account. If you don't have an account, you will be prompted to create one.' There is a text input field labeled 'Email address' with a blue 'Continue' button below it. At the bottom, there is a note: 'If you encounter problems during sign in, please click the 'Sign in help' link to request assistance.' and three links: 'Sign in help', 'Privacy', and 'Terms'.

Adım 9 - Kurulum Videosunuz izlemek için tıklayınız.

Kurulum bittiğinde

Port kısmına : 1055

Server 1 kısmına : 10.14.1.24

yazınız ve test yaparak save butonuna tıklayınız.

