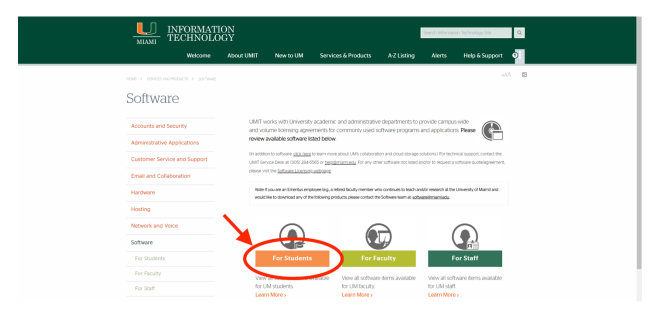


Ansys How-To Documentation

- Step 1: Navigate a web browser to www.miami.edu/software
- Step 2: You will be prompted to sign in with your CaneID and password:



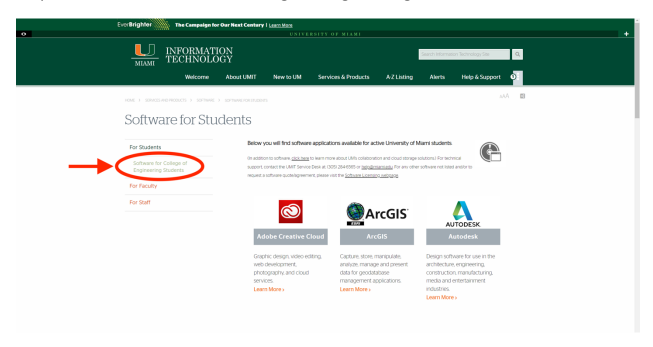
Step 3: Once you have signed in, click on "For Students":



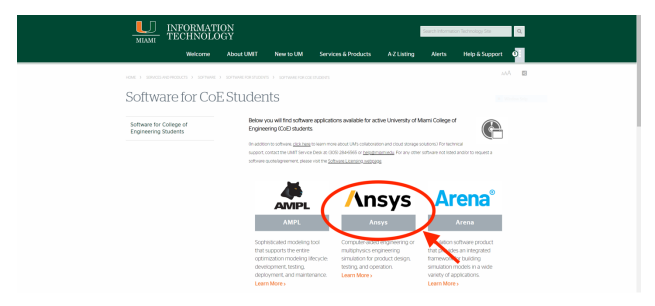
Created on: August 2022

Review by: August 2023

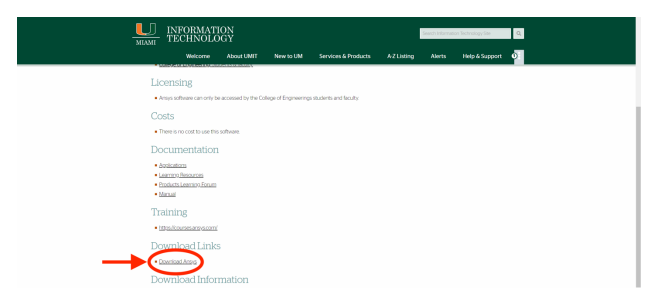
Step 4: Click on "Software for College of Engineering Students":



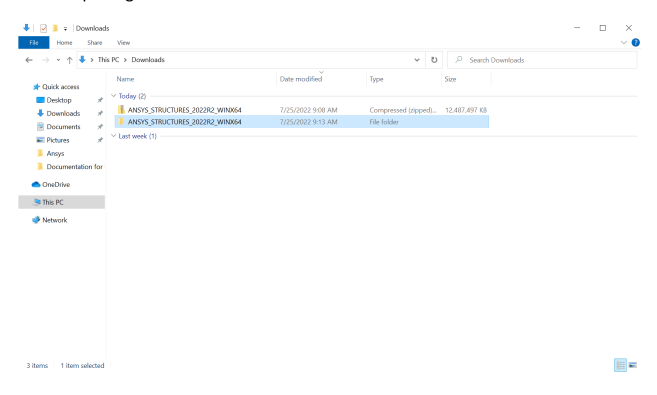
Step 5: Select the Ansys software:



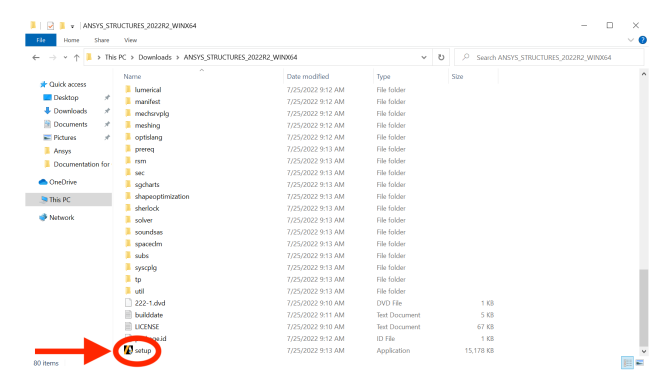
Step 6: Click on "Download Ansys":



Step 7: Unzip the compressed folder "ANSYS_STRUCTURES_2022R2_WINX64" before opening:



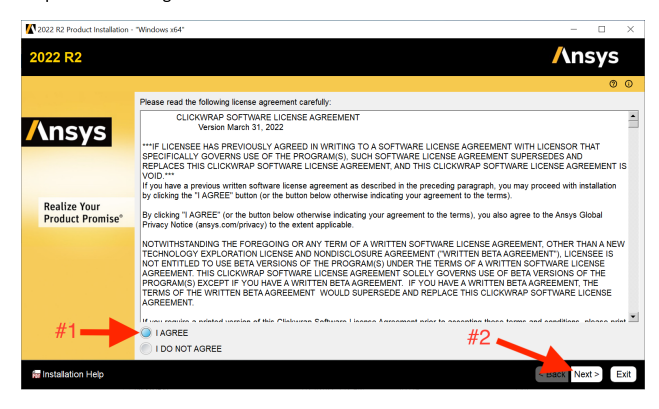
Step 8: Run the "setup" file:



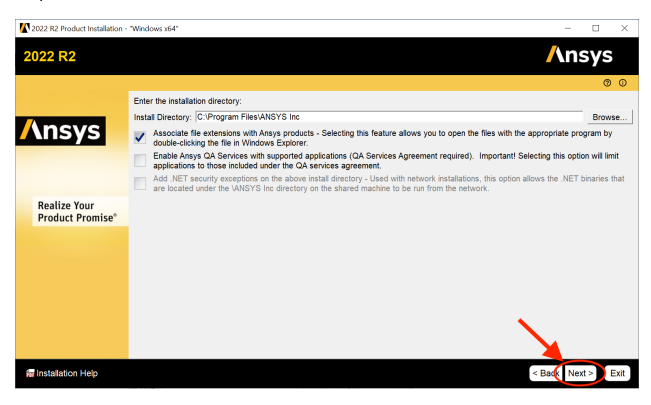
Step 9: Select "Install Ansys Products":



Step 10: Select "I agree" and then choose "Next":



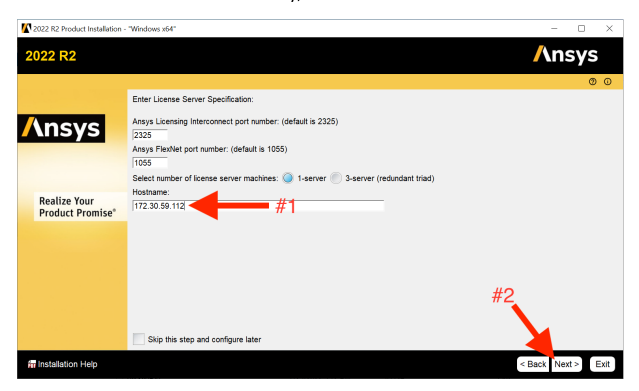
Step 11: Click on "Next":



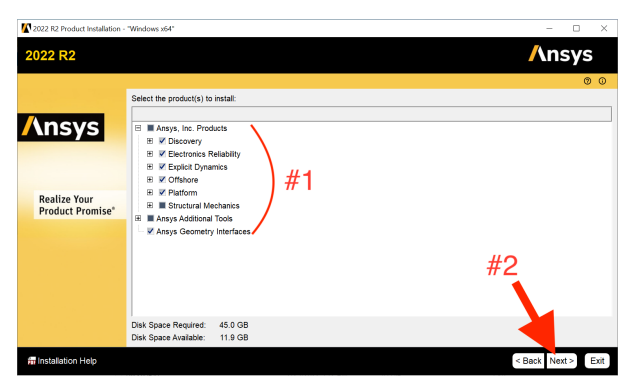
 Page | 5
 Created on: August 2022

 Created by: Student Technology Help Desk
 Review by: August 2023

Step 12: First, leave the both the "Ansys Licensing Interconnect port number" and "Ansys FlexNet port number" defaults without changing. Second, type in the server address: 172.30.59.112. Lastly, select "Next":



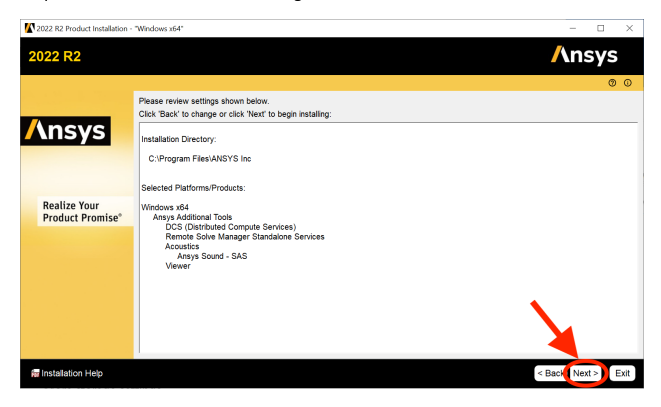
Step 13: First, choose the products your professor/course requires. Second, select "Next":



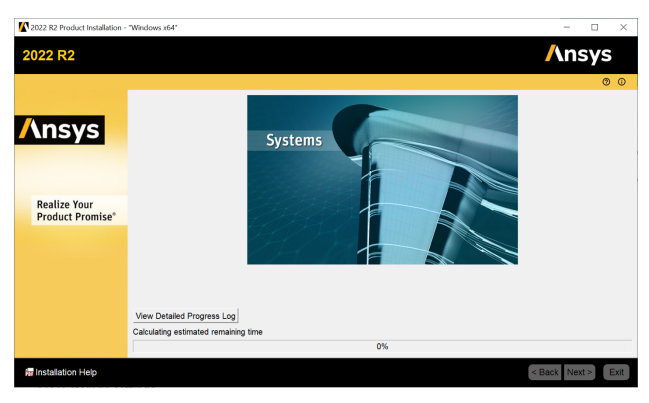
Created on: August 2022

Review by: August 2023

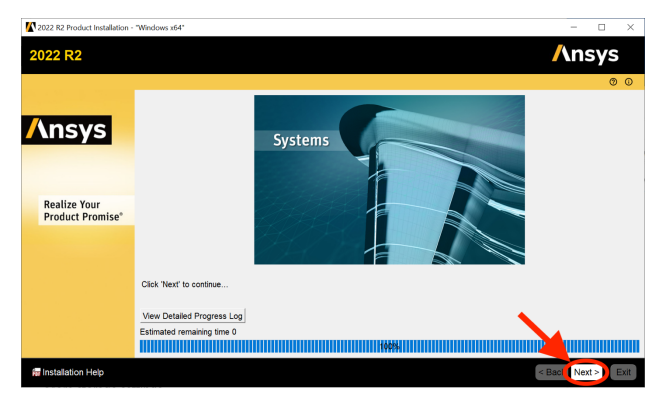
Step 14: Click on "Next". This will begin the installation.



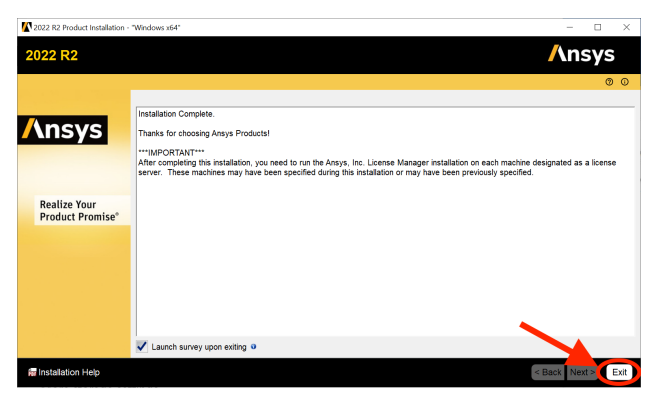
Step 15: The installation will begin. This is what the loading screen looks like:



Step 16: Once the installation is complete, select "Next":



Step 17: Select "Exit" to quit the installer and open the application:



Back to top



Phone: 305-284-8887 Email: sthd@miami.edu Webpage: www.miami.edu/it/sthd 1300 Memorial Drive, Rm 325 Coral Gables, FL 33146

