

# Lab 1: Introduction to the Programming Environment

**Instructor:**

Dr. Carl Latino

[carl.latino@okstate.edu](mailto:carl.latino@okstate.edu)

**Graduate Teaching Assistant:**

Francisco E. Fernandes Jr.

[feferna@okstate.edu](mailto:feferna@okstate.edu)

**School of Electrical and Computer Engineering**

**Oklahoma State University**

Fall 2019

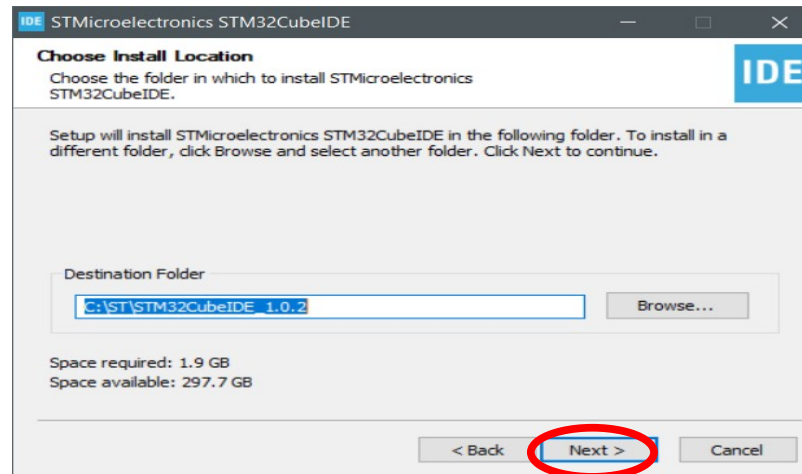
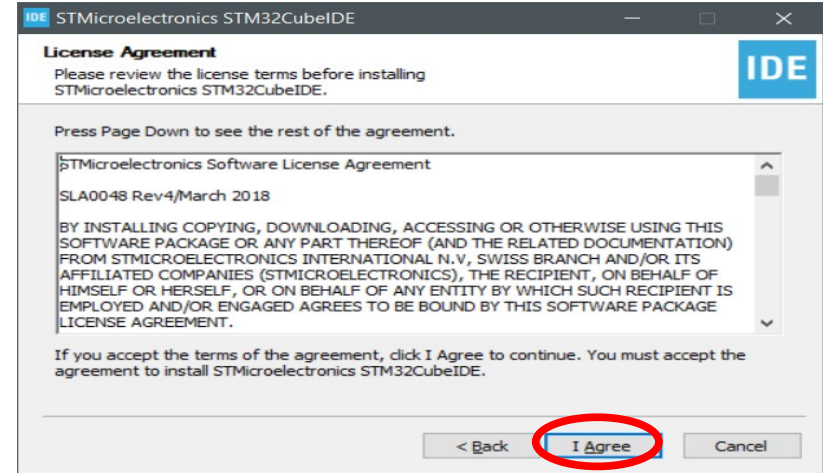
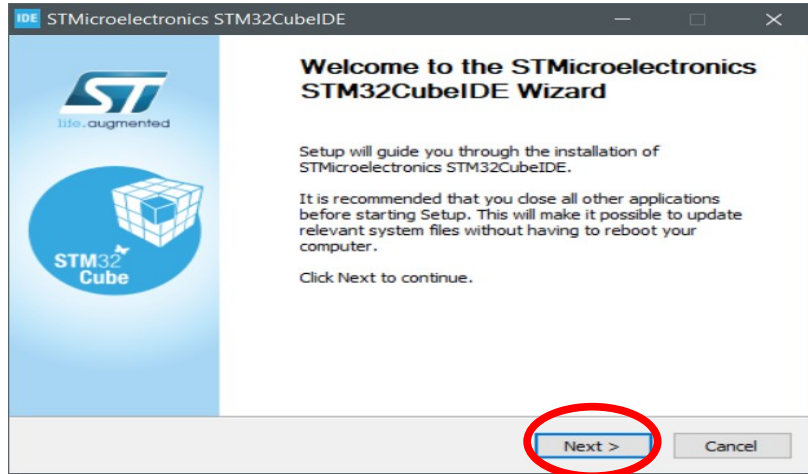


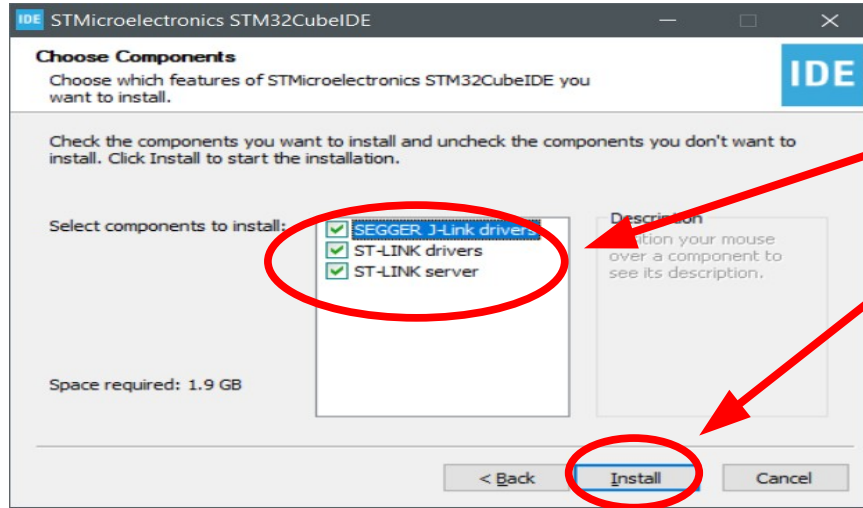




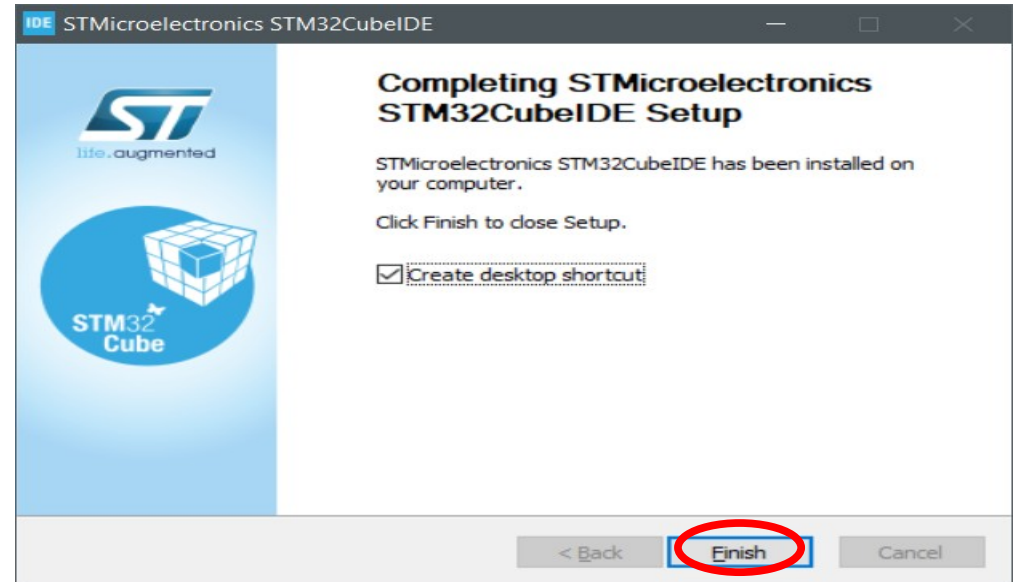
- Add the following course to your **Canvas**:
  - **CEAT ENDEAVOR and NCL**
  - <https://canvas.okstate.edu/enroll/KEBPFG>
- Complete the **Safety Video and Quiz** at the following link:
  - <https://canvas.okstate.edu/courses/50825/pages/endeavor-safety-orientation-and-quiz>
- Bring your **Safety Card** to a T.A. and sign the **Safety Sheet!**

# Installation





Select all options  
and click on  
“Install”



- Once the installation is finished, you can find the **STM32 Cube IDE** software on you desktop with the following icon:



- This is all the software you need to install for this class! Have fun programming!