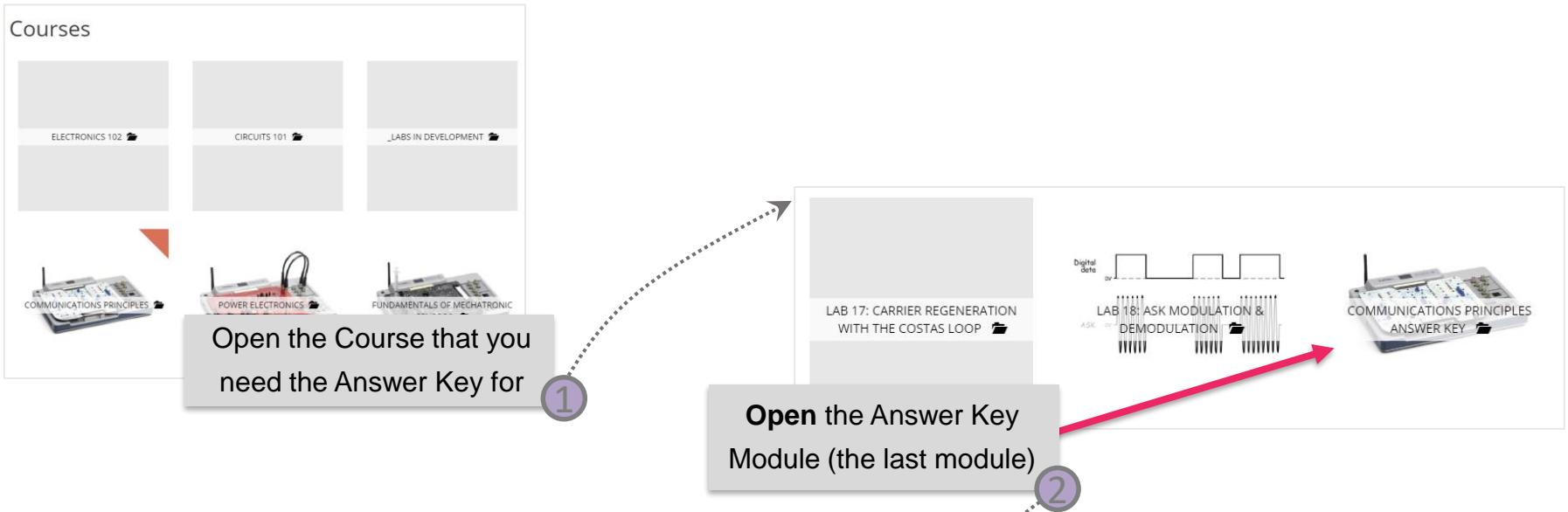
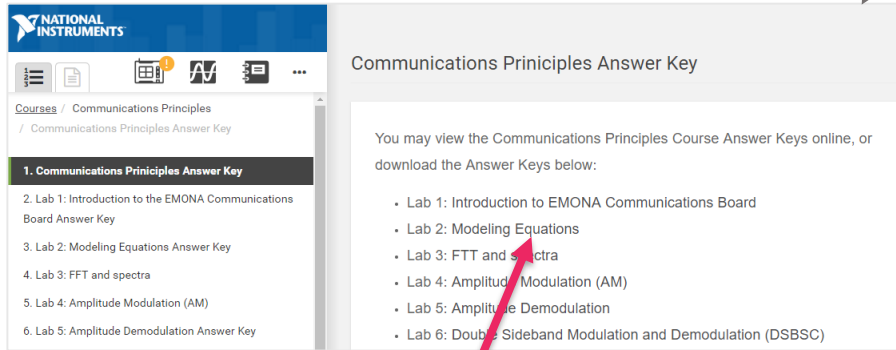


# Viewing the Answer Key



You must be logged in as a Teacher for the Answer Key Module to be visible

# Viewing the Answer Key

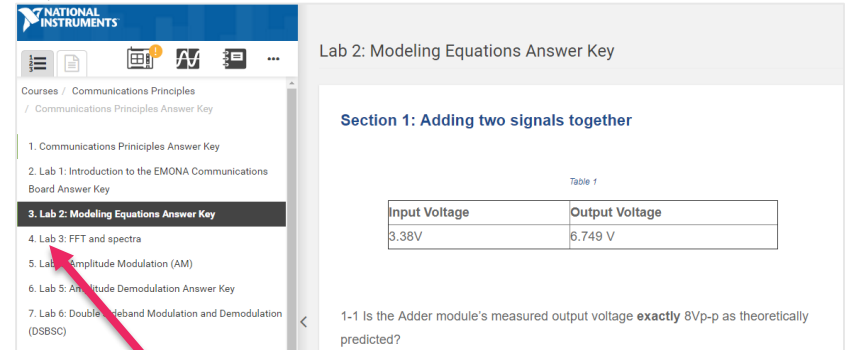


Communications Principles Answer Key

You may view the Communications Principles Course Answer Keys online, or download the Answer Keys below:

- Lab 1: Introduction to EMONA Communications Board
- Lab 2: Modeling Equations
- Lab 3: FFT and spectra
- Lab 4: Amplitude Modulation (AM)
- Lab 5: Amplitude Demodulation
- Lab 6: Double Sideband Modulation and Demodulation (DSBSC)

To **Download** the Answer key click on the Module in the main content space



Lab 2: Modeling Equations Answer Key

Section 1: Adding two signals together

Table 1

Input Voltage	Output Voltage
3.38V	6.749 V

1-1 Is the Adder module's measured output voltage **exactly** 8Vp-p as theoretically predicted?

Or, Select the Module in the table of contents, and the Answer Key will be displayed in the Main Content



You must be logged in as a Teacher for the Answer Key Module to be visible