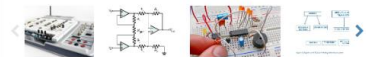


# Requesting Instructor Access

## Analog Electronics



Go to <https://learn.ni.com/teach>  
and navigate to the course

This lab  
diodes and bipolar junction transistors. In each lab, after a review of theory,  
students will simulate circuits to learn about each component's behaviors,  
characteristics, and applications. Then they will build electronic circuits to  
further validate and analyze the behavior. At the end of each lab, students  
complete long answer questions to evaluate their overall understanding of the  
concepts.

by Enable Education

TAKE ONLINE COURSE

DOWNLOAD

Bookmark

Translated Resources available in Resources Tab  
Instructor Resources available. [Get Access >](#)

☆☆☆☆☆ (0) Log in to rate.

SHARE



Click **Get Access**

## Request Instructor Access

Instructor access includes resources like solution manuals and complete LabVIEW code that students cannot access. To ensure that access is granted only to instructors, fill out the form below. NI will use the information provided to confirm that you are an instructor. If more information is needed, we will contact you using the email address provided below or the contact information in your NI user account. Please allow two to three business days for the authentication process to complete.

Follow these guidelines to ensure that students do not obtain NI instructor resources:

- Do not post instructor resources to public websites.
- Only share solutions with students or teaching assistants as needed.
- Require that students do not share solutions with others or post resources to public websites.

University Name

University Email Address

Class Website, Personal Website, LinkedIn Profile, or University Profile URL

Additional Information (optional)

SUBMIT

Complete the required details,  
and click **Submit**

**Note:** Response will typically be <24 hours



**Enable**  
EDUCATION