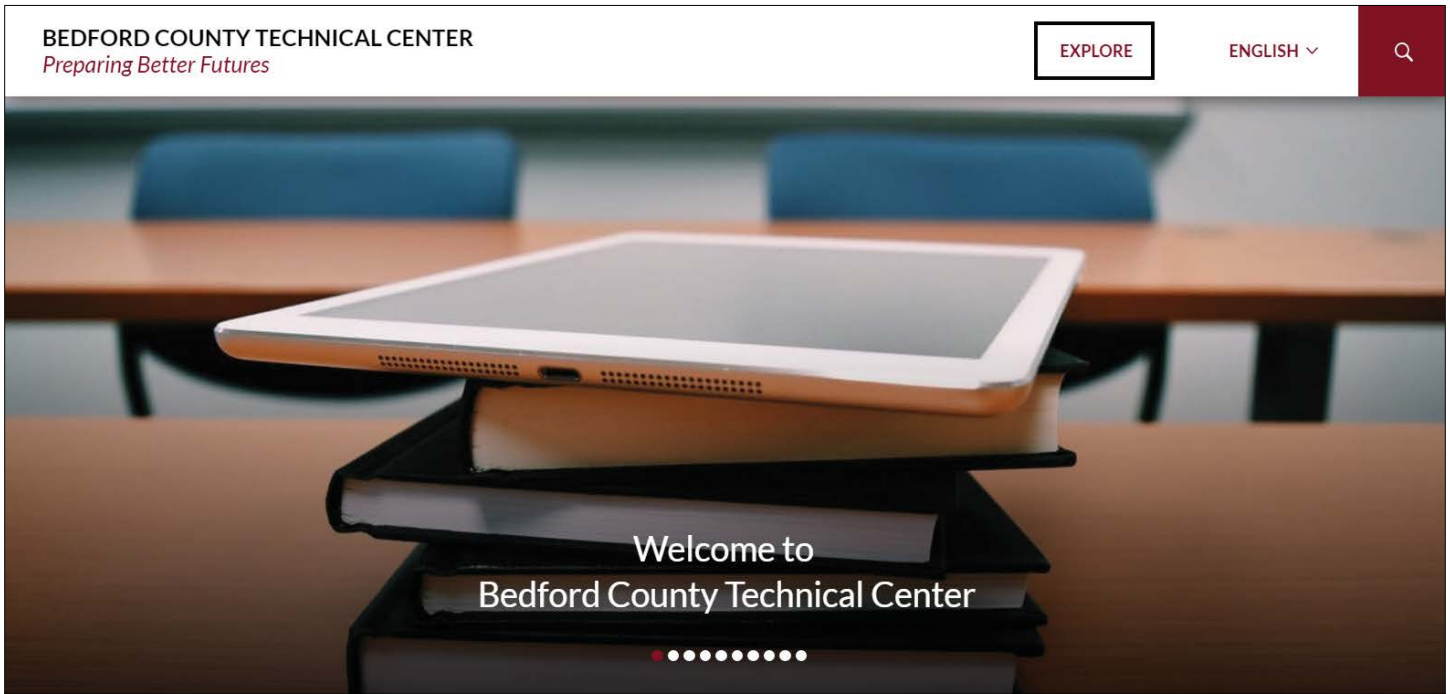


## How to Access Online Assignments

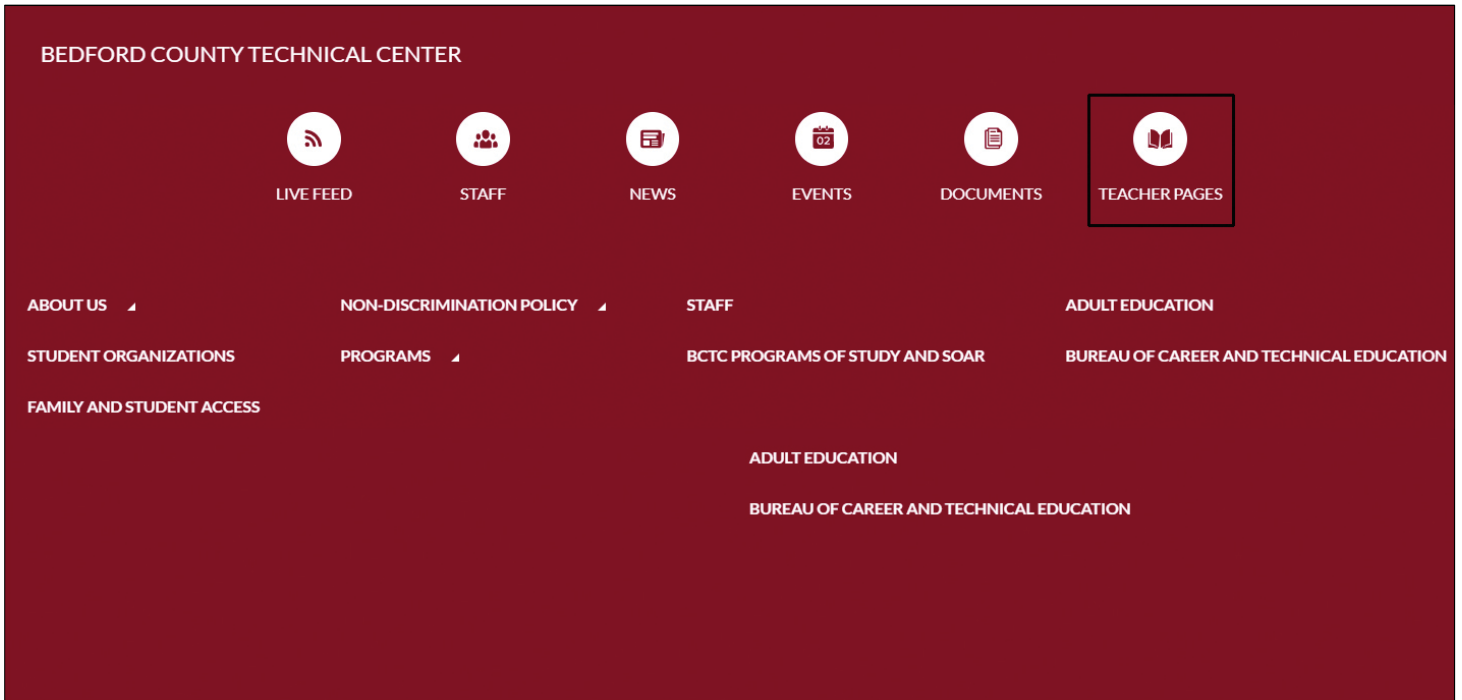
Go to Bedford County Technical Center's website, [www.bedfordctc.org](http://www.bedfordctc.org).

Click on **EXPLORE**.



This will take you to the landing page.

Click on **TEACHER PAGES** in the upper right corner.



This will take you to the Teacher Pages.

Click to select your teacher.

*Note: This documentation uses Mr. Dennis Whysong, Welding Instructor, as an example.*

The screenshot shows the top navigation bar of the Bedford County Technical Center website. On the left is the BCTC logo with the tagline "BEDFORD COUNTY TECHNICAL CENTER Preparing Better Futures". On the right are links for "EXPLORE", "ENGLISH" with a dropdown arrow, and a search icon. The main content area features a heading "Welcome to Teacher Pages" and a sub-heading "This is a place where you can find information, assignments/announcements/documents. Search for a teacher below." Below this is a search input field with the placeholder text "Search for teachers here...". A grid of teacher profiles is displayed below the search field. Each profile includes a small BCTC logo, a circular profile picture, and the teacher's name. The profile for "Dennis Whysong" is highlighted with a black rectangular box. Other teachers listed include Cathy Melius, Denise Mills, Kelsey McClelland, Mark Bollman, Rock Manges, Scott Myers, Dena Mobus, Kevin Lawton, Patricia Leibfreid, Sam Shuss, and Steve Sellers.

This will take you to your teacher's page.

Click on the name of your class.

*Note: This example uses Welding.*

The screenshot shows the teacher profile page for Dennis Whysong. The top navigation bar is identical to the previous screenshot. Below the navigation bar is a dark grey header with a "← Back" link on the left, a circular profile picture of Dennis Whysong, and his name "Dennis Whysong" in white text. The main content area is white and divided into two sections: "TEACHER BIO" on the left and "CLASSES" on the right. Under "CLASSES", there is a blue button labeled "Welding". The footer is dark grey and contains three columns of information: "MENU" with links for Live Feed, Staff, News, Events, and Documents; "CONTACT" with address (Bedford County Technical Center, 195 Pennknoll Road, Everett, PA 15537), phone (814) 623-2760, and fax (814) 623-7234; and "STAY CONNECTED" with buttons for "Download on the App Store" and "GET IT ON Google Play".

Your page will refresh with a listing of assignments.

Scroll down as you need to and click on the link to access each specific assignment.

The link may be a You Tube video, a PDF file, etc., that your teacher has uploaded.

Follow the instructions for the assignment and return your finished work as per your teacher's instructions.

The screenshot shows the Bedford County Technical Center (BCTC) website. The header includes the BCTC logo, the name "BEDFORD COUNTY TECHNICAL CENTER", the tagline "Preparing Better Futures", and navigation links for "EXPLORE" and "ENGLISH". A search icon is in the top right. Below the header, a breadcrumb trail reads "Teacher Pages // Welding // Streams". The main content area features a profile for "Dennis Whyson" with a "View Teacher Info" link. The page title is "Welding". On the left, there are tabs for "Stream" and "Documents". The main content is divided into sections: "All", "Assignments", "Announcements", and "Latest documents". Under "Assignments", three assignments are listed:

- Assignment 10 GTAW Stainles Steel Lap Joint** (Dennis Whyson | 12 Mar)  
Watch You Tube Video - copy & paste the following URL:  
<https://youtu.be/fMVcmv1RGZ8>  
This assignment describes and shows the steps to be taken to successfully perform GTAW 2F Stainless Steel welds.  
Students will then write a paragraph describing where they are now in their welding training and what they would need to do to successfully pass a GTAW 2F Stainless Steel weld test.  
**Due Date: 22 May**
- Assignment 9 Aluminum Welding with Spool Gun** (Dennis Whyson | 12 Mar)  
Watch You Tube Video - copy & paste the following URL:  
<https://youtu.be/vRYFIBzaRWU>  
This assignment describes and shows the steps to be taken to successfully perform GMAW Aluminum welds using a Spool Gun.  
Students will then write a paragraph describing where they are now in their welding training and what they would need to do to successfully pass a GMAW Aluminum weld test using a Spool Gun.  
**Due Date: 22 May**
- Assignment 8 GTAW 2F Aluminum** (Dennis Whyson | 12 Mar)  
Watch You Tube Video - copy & paste the following URL:  
<https://youtu.be/LuRCoEshNto>  
This assignment describes and shows the steps to be taken to successfully perform GTAW 2F Aluminum welds.