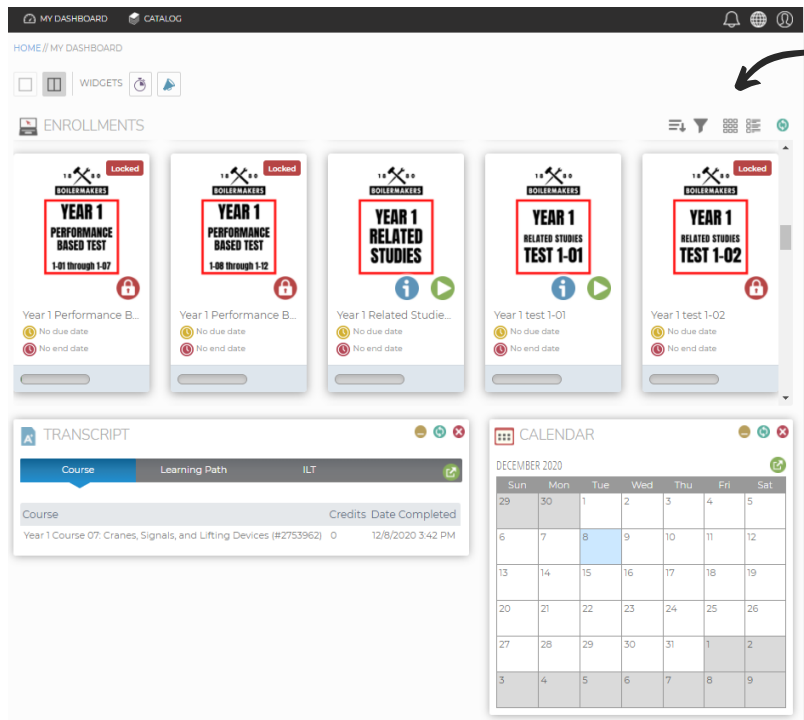


BOILERMAKERS NATIONAL APPRENTICESHIP PROGRAM

LMS 2.0 APPRENTICE GUIDE

To access the LMS, visit www.bnaplms.com. Log in using your username and password. Accept the Terms & Conditions, and you will be taken to your dashboard.



VIEWS & FILTERS





Use these buttons to change the way you view your enrollments. Enrollments can be viewed either as tiles or as a list. You can sort your enrollments by their due dates, titles, or expiration date. Enrollments can also be filtered to show if they are completed, overdue, or expired.

Launching a Course

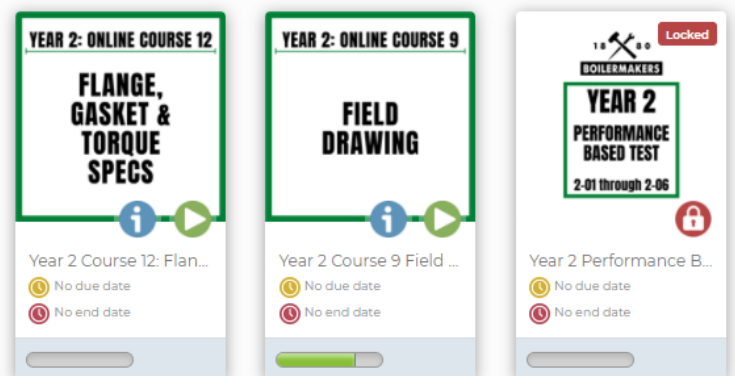
To launch a course, click on the .

This will take you to the course details, which will list the modules in that course.





Click on the  in the module to start the lesson.

If a course has a  it indicates that the course is locked, and that prerequisites must be completed before the course can be opened.

Enrollments on your dashboard have a progress bar which indicates in green how far you have progressed within the course.



Modules

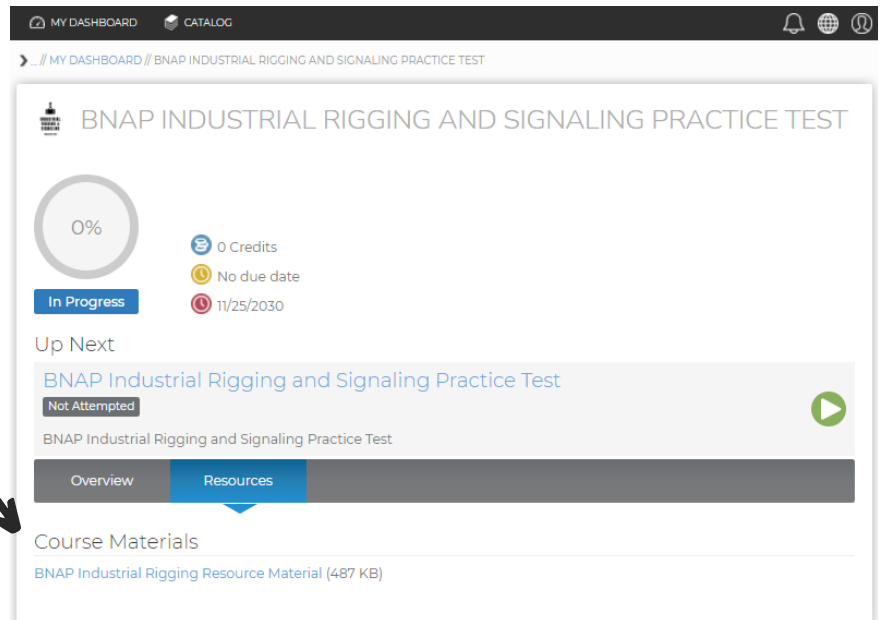
Lesson 1: The Physics of Bolted Flange Connections	
Not Attempted	
In this lesson, you'll learn how flange gaskets are used to help ensure a "leak free" system.	
Lesson 2: The Function of Bolts and Studs	
Not Attempted	
In a flanged connection, the combined clamping force of the bolts must be greater than the flange separating forces in order to keep the connection from leaking. A bolt's clamping capability is determined by its elasticity. This elasticity is limited, which makes proper bolt selection and application very important. In this lesson, you'll go into this information in depth.	
Lesson 3: Flanged Connections	
Not Attempted	
This lesson will review the types of flanged connections and gaskets most typically used by boilermakers.	
Lesson 4: Bolted Connection Maintenance	
Not Attempted	
A natural tendency is to "blame the gasket" when a flanged connection leaks. However, most leaks aren't caused by the gasket, but rather with the application and/or installation of the gasket. This lesson focuses on what you can do to maintain bolted connections.	

Course Resources

If a course has supplementary materials needed to complete the lesson, those materials can be found under the **"Resources"** tab located within the course.

Click on the link to open the file.

The files can be viewed online, printed, or saved to your computer.



MY DASHBOARD CATALOG

MY DASHBOARD // BNAP INDUSTRIAL RIGGING AND SIGNALING PRACTICE TEST

BNAP INDUSTRIAL RIGGING AND SIGNALING PRACTICE TEST

0%

0 Credits

No due date

11/25/2030

In Progress

Up Next

BNAP Industrial Rigging and Signaling Practice Test

Not Attempted

BNAP Industrial Rigging and Signaling Practice Test

Overview Resources

Course Materials

BNAP Industrial Rigging Resource Material (487 KB)

Apprentice Resources

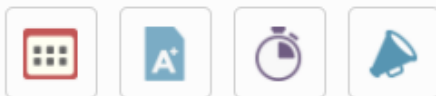
NEW

The "Apprentice Resources" enrollment contains resources including policies and supplementary training materials that may help you throughout your apprenticeship.

Materials can be found under the **"Resources"** tab of the enrollment. The files can be viewed online, printed, or saved to your computer.


NEW Widgets & Announcements

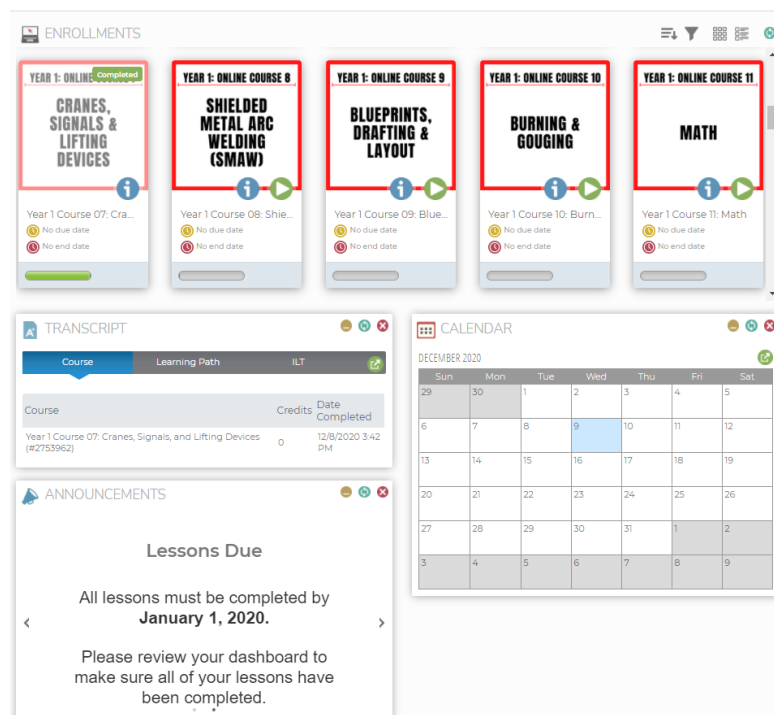
WIDGETS



Widgets allow you to organize your dashboard.

Opening a widget will add your Calendar, Transcript, Announcements, and/or Instructor Led Training sessions to your dashboard. Closing the widget will remove it from your dashboard.

"Announcements" may be posted by your Regional Apprenticeship Office or your Local Training Center. If there is an announcement, you will see  in your widget toolbar.



ENROLLMENTS

YEAR 1: ONLINE **Completed**

CRANES, SIGNALS & LIFTING DEVICES

Year 1 Course 07: Cra...
No due date
No end date

YEAR 1: ONLINE COURSE 8

SHIELDED METAL ARC WELDING (SMAW)

Year 1 Course 08: Shie...
No due date
No end date

YEAR 1: ONLINE COURSE 9

BLUEPRINTS, DRAFTING & LAYOUT

Year 1 Course 09: Blue...
No due date
No end date

YEAR 1: ONLINE COURSE 10

BURNING & GOUGING

Year 1 Course 10: Burn...
No due date
No end date

YEAR 1: ONLINE COURSE 11

MATH

Year 1 Course 11: Math...
No due date
No end date

TRANSCRIPT

Course Learning Path ILT

Course	Credits	Date Completed
Year 1 Course 07: Cranes, Signals, and Lifting Devices (#2753962)	0	12/8/2020 3:42 PM

ANNOUNCEMENTS

Lessons Due

All lessons must be completed by **January 1, 2020.**

Please review your dashboard to make sure all of your lessons have been completed.

CALENDAR

DECEMBER 2020

Sun	Mon	Tue	Wed	Thu	Fri	Sat
29	30	1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31	1	2
3	4	5	6	7	8	9

QUESTIONS? PLEASE CONTACT YOUR REGIONAL APPRENTICESHIP OFFICE.