Leveraging EdReady and HippoCampus to Support Virtual Learning

Thanks for joining us! We will begin promptly at 2pm ET.

- Use the “questions” area to submit questions as they arise
- This webinar will be archived at NROCnetwork.org
- Follow us at #NROCpd

Need help accessing? Please email: memberservices@NROC.org
Changing the Way College and Career Readiness is Approached and Supported
NROC partners with educators to create open and low-cost courses and tools that are designed to recognize every student’s unique learning needs and preferences.

These resources can be adapted and scaled to meet programmatic goals in a variety of instructional settings.
NROC collaborates with educators to imagine, develop, test, & refine technologies that improve student success.
WHAT WE OFFER

NROC COURSES

NROC MATH
- Algebra 1
- Developmental Math

NROC ENGLISH
- Developmental English

WEB-BASED TOOLS

EdReady
a readiness system (to personalize a learner’s study path)

Hippo Campus
a curated repository of learning objects

NROC courses can be installed in a Learning Management System (LMS)

or can be accessed through our web-based tools

& a new product created in partnership with ACT CollegeReady™
Hippo Campus

HippoCampus is a curated repository of over 7,000 multimedia learning objects from NROC and other respected providers, including Khan Academy, PhET, and NOAA.
HippoCampus Teacher Account

- Create a Teacher Account to make and save playlists of content
- A Teacher Account provides you a custom URL to share with students to access your playlists
Playlists in HippoCampus

- **Search by subject and topic**
- **Search by content collection**
- **Search by common core or state standards**
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<tr>
<th>Object Type</th>
<th>Collection</th>
<th>Course Title</th>
<th>Unit Title</th>
<th>Lesson Title</th>
<th>Topic Title</th>
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<td>Place Value and Names for Whole Numbers</td>
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</table>

Follow this link to access the spreadsheet
EdReady

EdReady is a math and English readiness system that employs a knowledge inventory to personalize a learner’s path to subject mastery within the context of a specific educational goal.
EdReady

EdReady is a math and English readiness system that employs a knowledge inventory to personalize a learner’s path to subject mastery within the context of a specific educational goal.
What do you want your students to be ready for?

Goals

Knowledge Inventories

Resources

Readiness
Select the Goal to Pursue

What do you want to be ready for?
EdReady will help you prepare for college and career goals. Choose one or more of the options on your dashboard to get started.

Your goals

- Adult students - GED and TABE Prep
  - More Info
  - Go to Goal

- College readiness
  - More Info
  - Go to Goal

- Prepare for Common Placement Exams
  - More Info
  - Go to Goal

- Prepare for the ACT or SAT
  - More Info
  - Go to Goal

- Review Middle or High School Algebra 1
  - More Info
  - Go to Goal
Select the Goal to Pursue

- **Review Middle or High School Algebra 1**
  - NROC Algebra 1 - Semester 1
  - NROC Algebra 1 - Semester 2

- **Prepare for Common Placement Exams**
  - Accuplacer English Prep
  - Accuplacer Math Prep
  - General Math Placement Test Prep

- **Prepare for the ACT or SAT**
  - ACT Math Prep
  - SAT English Prep
  - SAT Math Prep

Select the Goal to Pursue

- **Adult students - GED and TABE Prep**
  - GED or HSE Prep 1. K-8th Grade Math
  - GED or HSE Prep 2. 9th-12th Grade Math
  - TABE 11-12 English - Advanced - Reading and Language
  - TABE 11-12 English - Difficult - Reading and Language
  - TABE 11-12 Math - Easy-Medium
  - TABE 11-12 Math - Advanced
  - TABE 11-12 Math - Difficult

- **College readiness**
  - College English Readiness
  - College Math Readiness

Students can get an emailed copy of their study path: it will send to the user by default, but can also be sent to a secondary email address (i.e. their instructor)

Email your study path:

1. Access your study path (click Go to Goal, then View Study Path)
2. Click the email icon in the top right-hand corner
3. In the dropdown menu, select All Units
4. In the pop-up window, enter your instructor’s email address in the “Send a copy to a parent or teacher?” textbox
5. Click the Send button
Students can have an excel file of their progress emailed to them: it will send to the user by default, but can also be sent to a secondary email address (i.e. their instructor).

Download Data Report:

1. Hover over your name in the header, then click My Account in the dropdown menu
2. Scroll down to the Student data export section and click the Download Your Data link
3. In the pop-up window, enter your instructor’s email address in the “Send a copy?” textbox
4. Click the Send button
Thank you!

Access the archived webinar at NROCnetwork.org