Leveraging EdReady and HippoCampus to Support Virtual Learning

Thanks for joining us! We will begin promptly at 3pm 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...
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
Follow this link to access the spreadsheet
EdReady
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.
Students will sign up for an EdReady account by clicking on the get started button.
Next, students will sign up using this form. They will need to include their first name, last name, a working e-mail address, and a secure password.
Student Experience

Make sure to provide a goal key so that students can access their study path. This may be created by you if you have the permissions to do so, or by your EdReady Admin.

Reach out to us if you have issues obtaining a goal key for your students.
Your students will then take an initial diagnostic to obtain a study path.

This can be saved and the student can come back at any point.
While taking the initial diagnostic, students will answer questions and even have the option to skip a question they are unsure of.

As they go through this, the progress bar will show how much they have completed.
What fraction is equal to 60%?

- $\frac{1}{6}$
- $\frac{3}{5}$
- $\frac{3}{4}$
- $\frac{5}{6}$
Student Experience

When they have completed the initial diagnostic, they will be given an individualized study path.

This will constantly be updated as they continue to progress through their study path and try to reach their EdReady target score.

To start improving their score, students should click on the “View Study Path” button.
Their study path will be divided up by units. At the top of the page is a line with a starting score and target score. Each unit has its only dot which they can click on as they progress.

Units will go away, but still be accessible for future reference, once they master a unit.
Student Experience

To increase their EdReady score, students will click on the “Learn” button to study resources.

These resources will support them as they continue to test in EdReady and check their knowledge.

When they have reached their EdReady score, they will be shown a congratulations page and the instructor will be able to see their score within the EdReady reports.
To increase their EdReady score, students will click on the “Learn” button to study resources.

These resources will support them as they continue to test in EdReady and check their knowledge.

When they have reached their EdReady score, they will be shown a congratulations page and the instructor will be able to see their score within the EdReady reports.
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These resources will support them as they continue to test in EdReady and check their knowledge.

When they have reached their EdReady score, they will be shown a congratulations page and the instructor will be able to see their score within the EdReady reports.
Pre-Loaded Scope Details

We have pre-loaded scopes already configured within EdReady. They can be found within your EdReady site. To see how some of our pre-loaded scopes are broken down by learning objectives, visit the link below.

Getting Started

If you would like to get started with EdReady, and you are not in contact with an implementation specialist or your EdReady admin. Please go to the following link to get help.

EdReady Reporting
Accessing EdReady Reports

An EdReady Admin will need to create your account: you cannot self-register as a teacher/reporting user.

You will use the same URL as your students:
https://sitename.edready.org

An email address can only be associated with one user type: Student or Admin User
- Contact NROC Support if you need a student account deleted:
  http://nrocnetwork.org/ticket
Provides a summary view of student progress, across any goals you can access.

- Can also be filtered by goal

Accessing this report:

1. Start on Reports Dashboard
2. Click on Reports link for the Study Path of interest; the Overview report will open by default.
Unit Detail Report

Shows unit level status details for all students you have access to see in a study path.

Accessing this report:
1. Start on Reports Dashboard
2. Click on Reports link for the Study Path of interest
3. Click the Student Data tab
4. Click on the Unit Detail tab
Shows topic level progress information for all students you have access to see in a study path.
Advanced & Custom Reports: Learning Objective Scores

Provides learning objective level mastery data for all students you have access to see in a study path

- 0 = student was tested on this objective, and did not show mastery
- 1 = student was tested on the objective, and did show mastery
- 0.5 = the student has not yet been tested on this objective

<table>
<thead>
<tr>
<th>Student</th>
<th>Email</th>
<th>Unit</th>
<th>Topic</th>
<th>Learning Objective</th>
<th>Initial Score</th>
<th>Current Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alex A</td>
<td>alex0006@sti Fractions and Mixed Numbers</td>
<td>Multiplying Fractions and Mixed Numbers: Multiply two or more fractions.</td>
<td>0.5</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alex A</td>
<td>alex0006@sti Fractions and Mixed Numbers</td>
<td>Dividing Fractions and Mixed Numbers: Divide two fractions.</td>
<td>0.5</td>
<td>1</td>
<td></td>
<td></td>
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<tr>
<td>Alex A</td>
<td>alex0006@sti Fractions and Mixed Numbers</td>
<td>Dividing Fractions and Mixed Numbers: Solve application problems that involve division of fractions and mixed numbers.</td>
<td>0.5</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alex A</td>
<td>alex0006@sti Real Numbers</td>
<td>Subtracting Real Numbers</td>
<td>Subtract two or more real numbers</td>
<td>0.5</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Alex A</td>
<td>alex0006@sti Fractions and Mixed Numbers</td>
<td>Dividing Fractions and Mixed Numbers: Divide fractions, mixed numbers, and whole numbers.</td>
<td>0.5</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alex A</td>
<td>alex0006@sti Whole Numbers</td>
<td>Understanding Exponents and Square Roots: Find a square root of a perfect square</td>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alex A</td>
<td>alex0006@sti Fractions and Mixed Numbers</td>
<td>Dividing Fractions and Mixed Numbers: Find the reciprocal of a number.</td>
<td>0.5</td>
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<td>Alex A</td>
<td>alex0006@sti Whole Numbers</td>
<td>Understanding Exponents and Squares: Write repeated factors using exponents</td>
<td>1</td>
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<tr>
<td>Alex A</td>
<td>alex0006@sti Whole Numbers</td>
<td>Understanding Exponents and Square Roots: Evaluate expressions containing exponents and square roots.</td>
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<td>Alex A</td>
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<td>Adding Integers: Add two or more integers with the same sign.</td>
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<td>Alex A</td>
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<td>Adding Fractions and Mixed Numbers: Find the common denominator.</td>
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Accessing this report:

1. Start on Reports Dashboard
2. Click on Reports link for the Study Path of interest: the Overview report will open by default
3. Click on the Advanced and Custom Reports link (under the Summary section)
4. Select 'Student data: learning objective scores' from the dropdown menu and click the Download Report button to have the report emailed to you
To find out more about what we offer in our reports and how to utilize them, please visit the following:

EdReady Reporting Overview PDF

EdReady Reporting Webinar
Adaptable within Local Learning Management Systems

COURSE: Algebra 1
- Working with Patterns
  - Topic Home
  - Warm Up
  - Presentation
  - Worked Example
  - Topic Text
  - Practice
  - Review

COURSE: Developmental Math
- Operations with Radicals
  - Topic Home
  - Warm Up
  - Presentation
  - Worked Example
  - Topic Text
  - Practice
  - Review

COURSE: Developmental English
- Introduction to College Reading and Writing
  - Introduction
  - Pre-Reading
  - Active Reader
  - Post-Reading
  - Review
  - Pre-Writing
  - Writing Center

Media-Rich, Learner-Centered, & Pedagogically Diverse
Install NROC Courses

Your LMS Administrator can request the course installation files at the NROC Network:

**Developmental English // Algebra & Developmental Math**

In order to complete the form to request the installation files & instructions, they need have access to see secure resources at the NROC Network site

1. Register an account at [https://nrocnetwork.org/log-in/](https://nrocnetwork.org/log-in/)
2. Add the Access Code for your institution to their account *(video instructions)*
   a. Your institution’s project manager received this code in an email entitled "Your NROC Access Code - PLEASE KEEP SECURE"
   b. If you don’t know who your project manager is or they need us to resend that email, please [submit a support ticket](https://support.nrocnetwork.org/)

Robust implementation and technical support

Dedicated implementation specialist
Daily Office Hours
Regular Info Sessions
Comprehensive Help Center and technical ticket support
Live Assistance

We offer two options for getting live support, Daily Office Hours and Implementation/Support Appointments. Please select the option that best fits your need.

- Office Hours
- Personal Appointments

Office Hours Schedule

- Monday: 12:00 PM Eastern
- Tuesday: 4:00 PM Eastern
- Wednesday: 4:00 PM Eastern
- Thursday: 4:00 PM Eastern
- Friday: 12:00 PM Eastern

Can't make it?

Support tickets are typically answered within a few hours, Monday-Friday, 9am to 5pm PT.

Submit a Support Ticket

https://nrocnetwork.org/ask
Thank you!

Nicole McCabe, nmccabe@nroc.org
Jason Gipson-Nahman, jgipson-nahman@nroc.org
Ben Jacobs, bjacobs@nroc.org

Access the archived webinar at NROCnetwork.org