Thanks for joining us! We will begin promptly at 2:00 p.m. ET.

- Use the "questions" area to submit questions as they arise.
- This webinar will be archived at NROCnetwork.org, and you will receive a follow-up email with a link to the recording and slides.
- Contribute to the Twitter conversation at #NROCpd.
- Do you need help with GoToWebinar? Email memberservices@NROC.org.
WHAT IS NROC?
WHAT DOES NROC STAND FOR?

Network
Resources
Open / Accessible
College & Career Readiness
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.
WHO ARE NROC MEMBERS?
Secondary
Postsecondary
Adult Education

FLIPPED CLASSROOMS
REVIEW AND ACCELERATION
CAREER AND TECHNICAL PROGRAMS
EXAM PREPARATION
HIGH SCHOOL / COLLEGE BRIDGE PROGRAMS
SUPPLEMENTAL INSTRUCTION
SUPPORT FOR TRANSITIONS
CO-REQUISITE INSTRUCTION
INDEPENDENT STUDY OPTIONS
NROC collaborates with educators to imagine, develop, test, & refine technologies that improve student success.
<table>
<thead>
<tr>
<th>NROC COURSES</th>
<th>NROC MATH</th>
<th>NROC ENGLISH</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Algebra 1</td>
<td>Developmental Math</td>
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<td></td>
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**WEB-BASED TOOLS**

<table>
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<tr>
<th>EdReady</th>
<th>Hippo Campus</th>
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<tbody>
<tr>
<td>a readiness system (to personalize a learner’s study path)</td>
<td></td>
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<tr>
<td>a curated repository of learning objects</td>
<td></td>
</tr>
</tbody>
</table>

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

... or can be accessed through our web-based tools
HOW IS NROC DIFFERENT FROM TRADITIONAL PUBLISHERS?
THE HYBRID MODEL ALLOWS US TO...

support and redistribute OER, from ourselves and partner projects;

build and maintain platforms for enabling people to find, adapt and share OER, and to engage in open educational practices;

invest most of our time and energy into improving learning outcomes, with special attention to college and career readiness;

and stay committed to the effort and investment of our institutional members for the long term, fulfilling the promise of OER.
DO I HAVE TO USE NROC COURSES AND TOOLS OUT-OF-THE-BOX?
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.
Educators can create content playlists.

Anyone can access web-based video content created and vetted by NROC.
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**
Create goals that are meaningful to your students.

**Scope**
You can tailor study paths and embedded diagnostics to support programmatic needs within a customized scope of expectations.

**Resources**
Select and prioritize content interventions.

**Data Access**
Access data for planning and evaluation.

**Readiness**
Customize messaging to let students know what is next.
Adaptable within Local Learning Management Systems

COURSE: Algebra 1

COURSE: Developmental Math

COURSE: Developmental English

Media-Rich, Learner-Centered, & Pedagogically Diverse

Member Benefit

Blackboard  brightspace  canvas  moodle
Algebra 1

This two-semester course was developed for first-time algebra students of all ability levels. The program introduces learners to mathematics concepts, procedures, mathematical reasoning, and critical thinking.

Installed courses are for use in a Learning Management System (LMS)
Developmental Math

This course was developed for students striving to meet basic college entrance requirements. The adaptive pre-assessment personalizes a learner’s path through Arithmetic, Beginning and Intermediate Algebra, and Statistics, Geometry, and Trigonometry topics.

Installed courses are for use in a Learning Management System (LMS)

- Personalized Review
- Conceptual Presentations
- Worked Examples
- Practice Problem Sets
- Collaborative Projects
- Simulations
- Integrated Textbook (Topic Text) in English and Spanish
Developmental English

This course was developed for students striving to meet basic college entrance requirements. The integrated curriculum, spanning reading comprehension, writing, vocabulary building, and grammar skills, allows students to practice strategies for reading and writing effectively.

An INTEGRATED reading and writing program
3 - Active Reader

6 - Pre-Writing

7 - Writing Center

COMPRESSED AND ACCELERATED CURRICULUM
MULTI-MODAL INSTRUCTION
RICH DIGITAL MEDIA
AUTHENTIC TEXTS
SCAFFOLDED ACTIVITIES
SELF-PACED AND INSTRUCTOR DRIVEN
WHAT IS THE DIFFERENCE BETWEEN NROC AND EDREADY?
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
### INSTALLED COURSES

#### Developmental Math

- **19 Units**
- **59 Lessons**
- **130 Modular Topics**
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.
WEB-BASED TOOLS

Goals

What do you want your students to be ready for?

Knowledge Inventories

Resources

Data Access

Readiness

What do you want your students to be ready for?
WEB-BASED TOOLS

Open and Designed for Institutional Customization

USE CASES:
- Personalized study paths for review or acceleration
- Preparation for high-stakes exams
- Supplemental instruction
- Data-informed instructional support

DELIVERY METHODS:
- Traditional classroom
- Independent study
- Flipped classroom
- Online course
- Academic boot camp

EdReady
HOW MUCH DO STUDENTS PAY TO GAIN ACCESS TO NROC?
Students pay **NOTHING** to use NROC resources.
Member institutions receive unlimited access to our suite of solutions & implementation services.
HOW DO I KNOW IF MEMBERSHIP IS RIGHT FOR ME?
MEMBERSHIP WORKS BEST WHEN PARTNERS:

Commit
significant time and staffing to becoming facile with NROC courses and tools

Adapt
NROC’s suite of solutions to meet their students’ specific needs

Contribute
efficacy stories and original supplemental resources to the broader membership
IT’S NOT A PRODUCT YOU BUY, IT’S A MOVEMENT YOU JOIN.

NROC MEMBERSHIP ACTIVITIES

- Live monthly webinars on teaching with technology
- Online forum to collaborate with other members and help guide NROC
- Annual Member Meeting in Monterey, CA
- Regional user conferences
- Opportunities to participate in product pilots and user studies
- Access to NROC teacher orientation resources
- Unlimited use of all NROC content and tools for students and instructors
QUESTIONS?
BACK-TO-SCHOOL Info Session Series

3 Ways to Deliver NROC Math  Tuesday, August 6
3 Ways to Deliver NROC English  Wednesday, August 7
EdReady 101  Thursday, August 8

Of special interest to NROC members:
Optimize EdReady for a New Semester  Monday, August 12
EdReady Implementation Best Practices  Tuesday, August 13
Advice From the Front Lines: NROC Member Success Tips  Wednesday, August 14
Advanced EdReady Topics: Customization and New Feature Overview  Thursday, August 15

All sessions held at 2:00 PM ET | Register at NROCnetwork.org
Robust implementation and technical support

Dedicated implementation specialist
Daily Office Hours
Regular Info Sessions
Comprehensive Help Center and technical ticket support
THANK YOU FOR ATTENDING!

Terri Rowenhorst
trowenhorst@NROC.org

Continue the conversation on social media using #NROCPd.

Access the archived webinar at NROCNnetwork.org.