



Using EdReady for Personalized Learning

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IDEAL-NM

Session Goals

- Attendees will be shown how to access EdReady and have goals for their school to create personalized pathways in mathematics for student competency in curriculum.
- Attendees will have student accounts created for the demonstration and will be given access to a teacher account to use for their school.

Ever feel like this?



All my students are at different levels!

These students need to know fractions to get this!

What am I going to do?

How can I reach all these students?

I'm so OVERWHELMED!

I wish I could see exactly which each student needs
and give it to them.



IDEAL-NM EdReady can help!



- **EdReady** is a program for all students in NM from middle school through pre-college who want to:
 - prepare for upcoming local math classes or curriculum
 - supplement their skills while taking a math class
 - revisit possible gaps in general math skills
 - become better prepared for college math
 - practice math skills needed for a desired career path or
 - study and review math concepts for a standardized exam

Help Avoid the cost of Remedial Courses

- **STUDENTS** can test for college readiness and review preparation for high school mathematics. Then they get customized study options and a personalized study plan to fill in knowledge gaps.
- **TEACHERS** can personalize learning for each student using these adaptive platforms online and in the classroom to impact the student success. Using powerful reporting tools, teachers can target interventions.
- **INSTITUTIONS** can use these tools through IDEAL-NM to better prepare students for academic and career success. Students can be accelerated through developmental education requirements.

Walkthrough of the Reports

The screenshot shows a web interface for an Algebra 2 report. At the top, there are navigation tabs for 'Home' and 'Reports', with 'Reports' being the active tab. Below this, the subject 'Algebra 2' is displayed in a large purple font. To the right, there is a section labeled 'Associated Courses' with a dropdown menu showing 'Algebra 2'. Below the subject name, there are two tabs: 'Overview' and 'Student Data', with 'Student Data' being the active tab. The main content area features three summary cards. The first card shows 'Students who have completed the initial diagnostic:' with a large number '8'. The second card shows 'Students who have improved their EdReady score:' with a large number '1'. The third card is partially visible on the right, showing 'Stu', 'Ave', and 'Ave'.

Home Reports

Algebra 2

Associated Courses
Algebra 2

Overview Student Data

Students who have completed the initial diagnostic: 8

Students who have improved their EdReady score: 1

Stu
Ave
Ave

Let's Create Teacher Accounts

Please use the Survey Monkey Link to give me your credentials

<https://www.surveymonkey.com/r/YTXHLKM>

While I create your accounts, please watch some stories about EdReady

<https://vimeo.com/103148050>



Let's Get into your account

- Log into your account at idealm.edready.org
- We will overview the 'behind the scenes' areas of EdReady

You can enroll your students at any time!

Adjust your goals, see exactly where they are and how much time is *truly* spent on the resources.

View Student Demo Accounts

- Using the Demo Student account, you can view what a student might see in the platform. The more you work, the different pathways change
- UN: idealnm.staff@gmail.com
- PW: Studentdemo1

EdReady
Powered by NROC

Ready. Set. Go!

[CLICK HERE](#)

FAQ

1. How do I track a student?
2. Why should we use IDEAL-NM EdReady instead of the public version?
3. Is it aligned to Common Core State Standards?
4. How is this different than the Khan Academy?
5. Who can use IDEAL-NM EdReady?
6. How do I get started?
7. Is this really FREE?



IDEAL-NM EdReady Technology Requirements

- EdReady is a cloud-based application that personalizes the pathways to college readiness via referral to appropriate digital resources. By default, users are directed to resource components of the NROC Developmental Math program, which include significant Flash-based content
 - **Operating System:** Microsoft® Windows® XP (32 bit) or higher (for Windows users) or Mac OS X v10.6 or v10.7 (for Mac users).
 - **Browser:** Internet Explorer 9.0 or later, Mozilla Firefox 4.0 or later, Google Chrome, Safari 5.0 or later.
 - **Flash Player 10.1 or higher.**
 - **Internet Connection:** A high-speed Internet connection, such as DSL or Cable Modem, is highly recommended.

Additional Resources

- NROC Developmental Math
 - <http://goo.gl/yRW2uJ>
- Hippocampus
 - As an IDEAL-NM Partner you can also use a branded Hippocampus account.
 - <http://www.hippocampus.org/myHippo/?user=myIDEAL>



Please fill out a survey on this presentation at
<https://www.surveymonkey.com/r/2DY9VDP>