

The EnGiNE Learning Management System: Supporting Professional Development and Communication

Presented by:
Early Childhood Special Education Team

EnGiNE Learning Management System Presentation Topics:

- Your EnGiNE Account
- Professional Development
- Communications
- Job Aligned Information



Key Takeaways

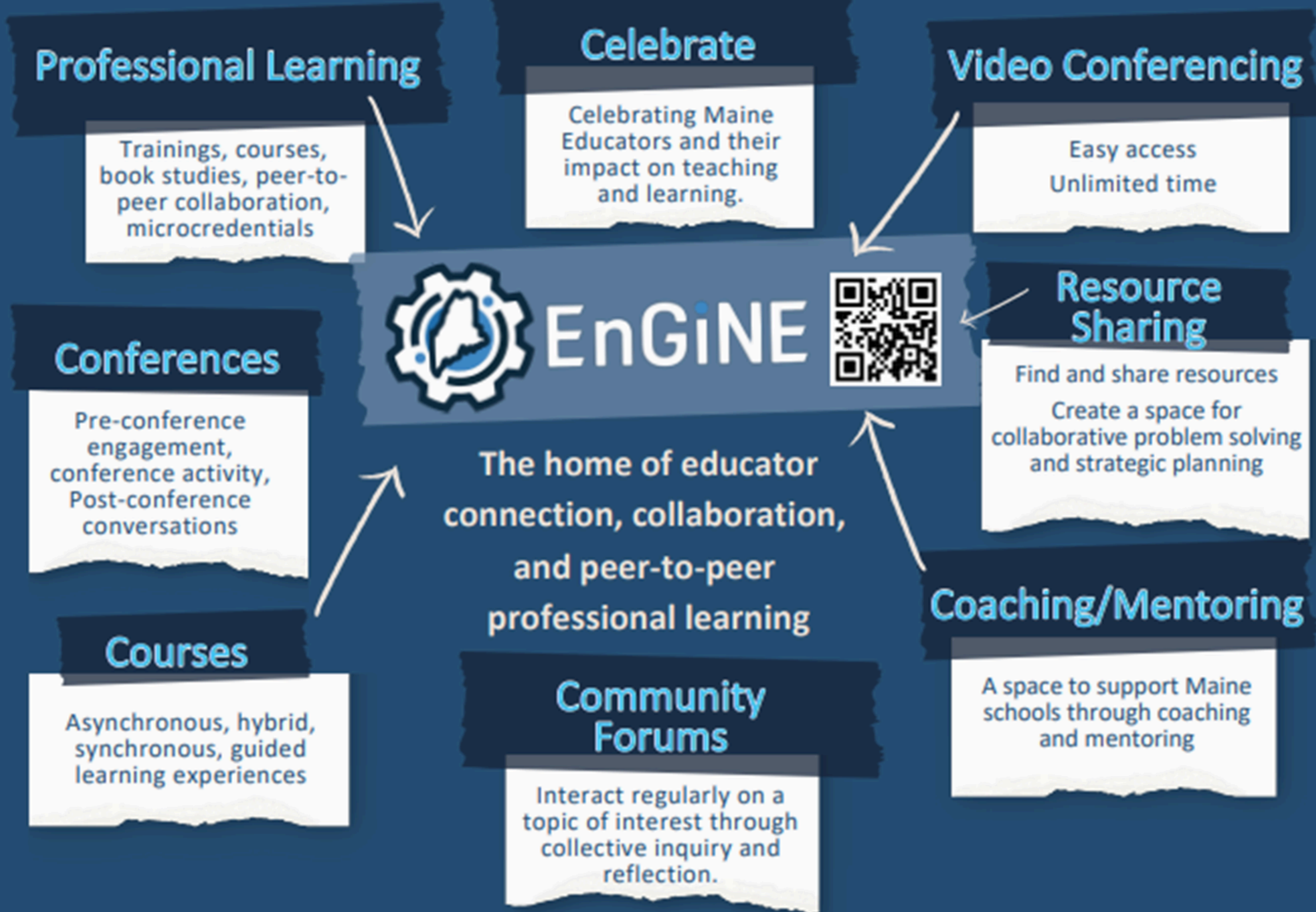
Sign up for EnGiNE, the Maine Department of Education's Learning Management System to receive timely notifications and current professional development opportunities.



Goal

Early Care in Education personnel receive regular notices about ongoing professional development and other important updates.

Elements of the EnGiNE Platform



The Maine Department of Education's Rethinking Remote Education Ventures (RREV) project is 100% funded by the U.S. Department of Education's Education Stabilization Fund awarded through the Rethink K-12 Education Models (REM) grant. Maine was awarded \$ 16,958,613.

The contents of this report were developed under a grant from the Department of Education. However, those contents do not necessarily represent the policy of the Department of Education, and you should not assume endorsement by the Federal Government.

Course categories

- Interdisciplinary Instruction (23)
- School Health (19)
- School Safety (3)
- Special and Inclusive Education (2)
- Technology and Learning (13)
- Outdoor Education (4)
- Wabanaki Studies (6)


Delivery Mode

- Asynchronous Online (20)
- Synchronous Online (0)
- Hybrid/Blended (4)
- In-Person (1)

Learning Format / Structure


- Workshop (3)
- Course / Training (9)
- Peer-to-Peer Learning (3)
- Seminar / Webinar (4)
- Information Portal (6)

Filters 2 Clear filters Search courses



School Safety - Course Starters


0 5 Sep 2025



School Safety Specialist Training

Find additional modules and resources for School Safety Specialist here!


16 5 Sep 2025



Introduction to Restorative Practices

Creating a Culture of Care


0 5 Sep 2025



Mt. Blue - AI Educator

AI Course for RSU 25, Enrollment by Permission: For questions, please don't hesitate to contact the Course Instructor, Nicole Davis.


0 19 Mar 2026



STEAM Powered Maine Cohort

The STEAM Powered Maine Cohort EnGiNE course is the learning hub for participants to find asynchronous learning modules to support the creation of STEAM driven exemplars.


53 17 Mar 2026



Donna Netzer - EnGiNE for Beginners


This is the SANDBOX starter course we give to everyone who is designing in EnGiNE for the first time.

0 6 Jan 2026



Portal for School-Based Tech Leads


This is a portal specifically designed so that school-based Tech Leads can assist the EnGiNE development team with any troubleshooting issues: To be involved, please reach out to Elaine Bartley.



Introduction to Student Data Privacy for Teachers

z

1 18 Mar 2026



RSU25 - Maine AI Educator

AI Course for RSU 25, Enrollment by Permission: For questions, please don't hesitate to contact the Course Instructor, Nicole Davis.

22 18 Mar 2026

Sample of the Professional Development Available

The EnGiNE ECSE Portal

The screenshot displays the EnGiNE ECSE Portal interface. At the top, there is a dark blue header with the EnGiNE logo on the left and navigation icons for Notifications, Messages, and SP on the right. Below the header, a secondary navigation bar includes 'My courses 3' and 'Bookmarks' on the left, and a search icon on the right. The main content area features the title 'Early Childhood Special Education Information Portal' and a 'Course management' section with a 'Turn editing on' link. A horizontal menu contains tabs for 'Course', 'Settings', 'Participants', 'Grades', 'Reports', and 'More'. Below this menu, a list of communication cards is shown, each with a blue arrow icon and a role name: 'Welcome to the Early Childhood Special Education Information Portal', 'Superintendent', 'Special Education Director', 'Business Manager', 'Special Educators & Related Service Provider', and 'Pre-K Teacher'. An 'Expand all' link is visible at the end of the first card.

Communication Organized by Role

- Supports educators in every role to access professional development
- Offers current information for each role
- Serves as a reminder for upcoming activities and opportunities

Notifications of New Items Added

> Welcome to the Early Childhood Special Education Information Portal Expand all

Superintendent

Not available unless: You belong to **Superintendents** (hidden otherwise)

Materials for Superintendents
Here we will post/share all files you may need.

> Special Education Director

> Business Manager

Special Educators & Related Service Provider

Courses for PD

Child Outcomes Summary Process Course

- Join the ECSE portal
- The ECSE portal will send out notifications for the positions you specify by email
- Log in to the portal to view notices and opportunities for groups you have joined.

Information From Your Chosen Group

> Welcome to the Early Childhood Special Education Information Portal Expand all

Superintendent

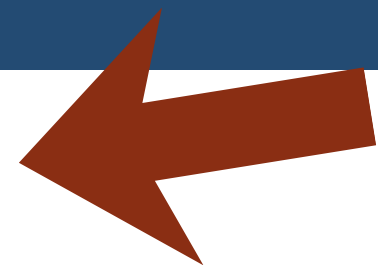
Not available unless: You belong to **Superintendents** (hidden otherwise)

Materials for Superintendents
Here we will post/share all files you may need.

Special Educators & Related Service Provider

Courses for PD

Child Outcomes Summary Process Course



- Dropdowns can include links to courses, notices, documents, flyers, and related opportunities.



Acknowledgment of efforts toward ongoing professional development

Current and Future Courses

Course Settings Participants Grades Reports More ▾

- > Welcome to the Early Childhood Special Education Information Portal Collapse all
- > Superintendent
- > Special Education Director

Once you join the ECSE Portal and provide us feedback for the roles or interest areas, you will be notified of any updates for that group.

Business Manager

 2026-2027 Allocation Planner



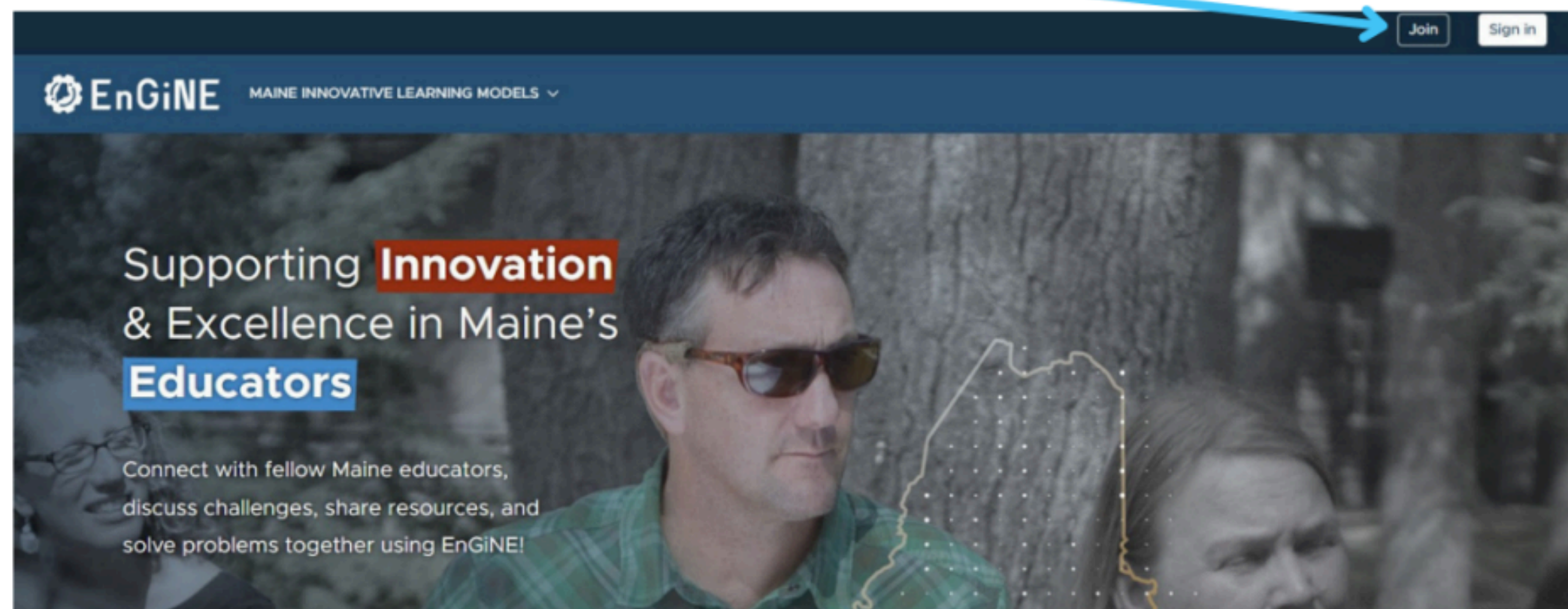
Spreadsheet to generate potential allocation based on child counts using the formula and calculations for the current year.

**STEP-BY-STEP
INSTRUCTIONS TO
OBTAIN AN ENGINE
ACCOUNT
PLEASE COMPLETE
BY APRIL 13TH, 2026**

Welcome to setting up an EnGiNE Account

This page will walk you through setting up an EnGiNE account. If you need assistance, please reach out to the EnGiNE Team at doe.engine@maine.gov

Start by going to EnGiNE.maine.gov
Once on the website, click on the “join” button in the
top right.



Join EnGiNE


After clicking “join” the information below will need to be filled in.

The screenshot shows the 'Join EnGiNE' form with the following fields and annotations:

- First Name ***: Input field containing 'Erik'. A blue arrow points from the text 'School/district is a drop-down menu.' to this field.
- Last Name ***: Input field containing 'Wade'.
- School/District**: A drop-down menu containing 'Maine Department of Education-MDOE School'. A blue arrow points from the text 'Please choose your current school/district.' to this field.
- Email Address ***: Input field containing 'erik.wade@maine.gov'. A blue arrow points from the text 'Please use a current school e mail in both boxes. You must use a current Maine school e mail address to set up an account.' to this field.
- Username ***: Input field containing 'erik.wade@maine.gov'. A blue arrow points from the same tip text to this field.
- Join EnGiNE**: A blue button at the bottom left. A blue arrow points from the text 'Click “Join EnGiNE” when all the information above is filled in.' to this button.

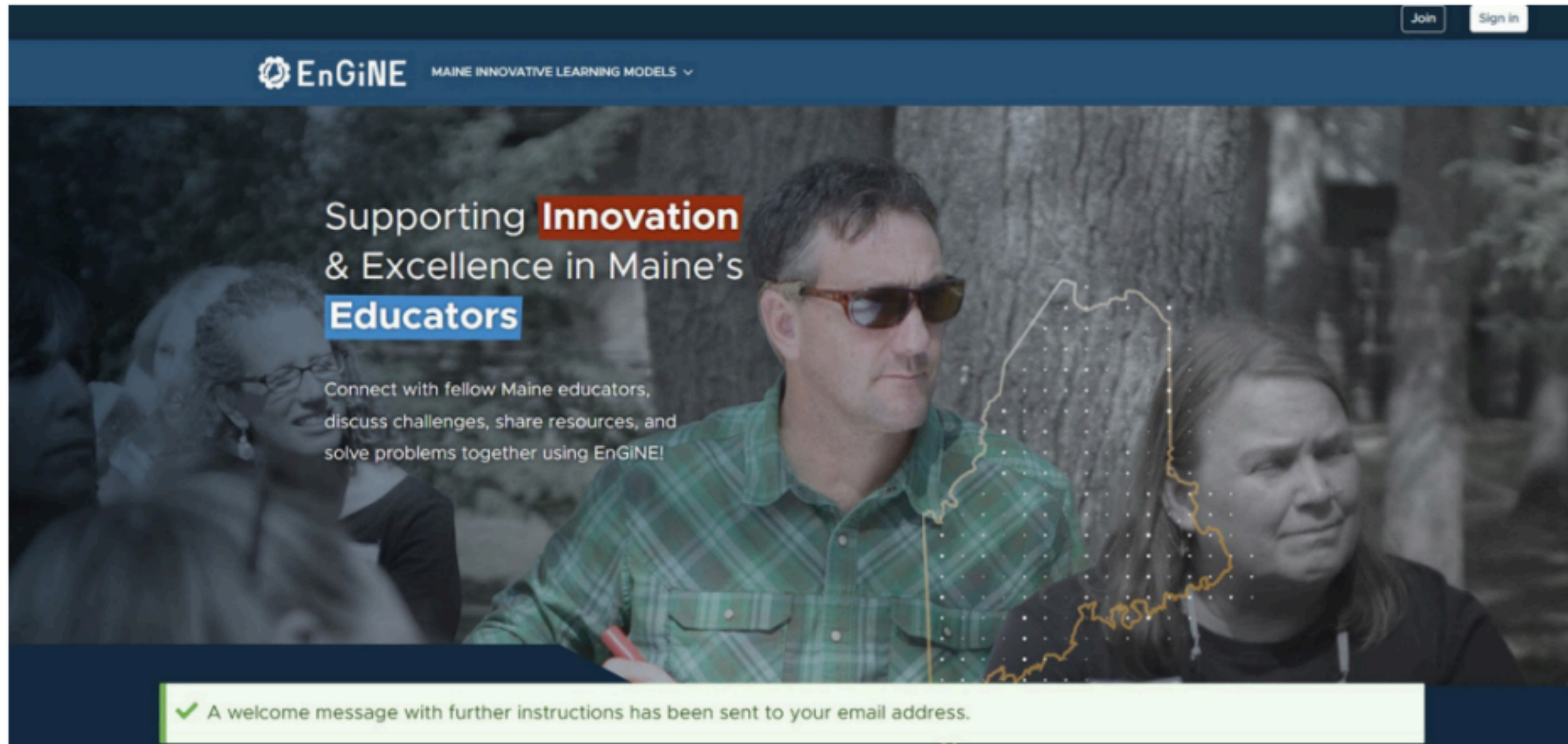
Additional text on the form includes: 'Already have an account? Sign in.', 'The email address is not made public. It will only be used if you need to be contacted about your account or for opted-in notifications.', and a reCAPTCHA section with the text 'I'm not a robot' and 'This question is for testing whether or not you are a human visitor and to prevent automated spam submissions.'

Add information (e.g. school district, email address, username, then click “join”).



Tip: Use lower case letters for your email address

After clicking “Join EnGiNE,” this confirmation page will appear, and an email with the next steps will be sent.



Once completed, you will receive a welcome notice by email.

The confirmation email includes next steps to create a password and add to your profile, and a tutorial on EnGiNE.

The email will contain information and tutorials about EnGiNE. To complete the sign-up process, click on “create a password.”

Thank you for joining EnGiNE!

EnGiNE is a collaborative space designed for Maine's educators to connect, share resources, innovate and learn together. We invite you to:

- [Create your password](#)
- [Complete your EnGiNE Profile](#)
- View the EnGiNE User Guide ([link to pdf](#))
- [EnGiNE Overview Tutorial Video](#)

EnGiNE is the Maine Department of Education’s statewide platform for collaboration and professional learning. Designed to support educators and school personnel across all roles, EnGiNE offers a wide range of opportunities—from self-paced modules and live sessions to collaborative communities and resource sharing spaces. It serves as a central hub where Maine’s education community can grow, connect, and stay informed.

What You’ll Find in EnGiNE

EnGiNE is organized around **two key areas**:

1. Collaboration

If you signed up using a school district email address, you will automatically be enrolled in the **staff-only collaboration space**. Here you’ll find:

- Community Forums
- Collaboration Groups
- Resource Sharing

This is where you can connect with colleagues, exchange ideas, and access shared resources.

2. Learning Opportunities

All EnGiNE users can access the **Learning Opportunities** section, which includes a wide variety of trainings—many of which can earn you **contact hours**. These learning experiences are hosted in a virtual classroom powered by Moodle, a Learning Management System (LMS). Some courses require an enrollment key, while others are open to all EnGiNE users.

Click on these links to take you to each part of EnGiNE!

[Community Forums](#) - [Collaboration Groups](#) - [Resource Sharing](#) - [Learning Opportunities](#)



Agenda & Minutes

Various Courses Available
Child Outcomes Summary Training

Reminder of Cohort meeting 4/8/2026 @ 3PM
<https://mainestate.zoom.us/j/81941672338>

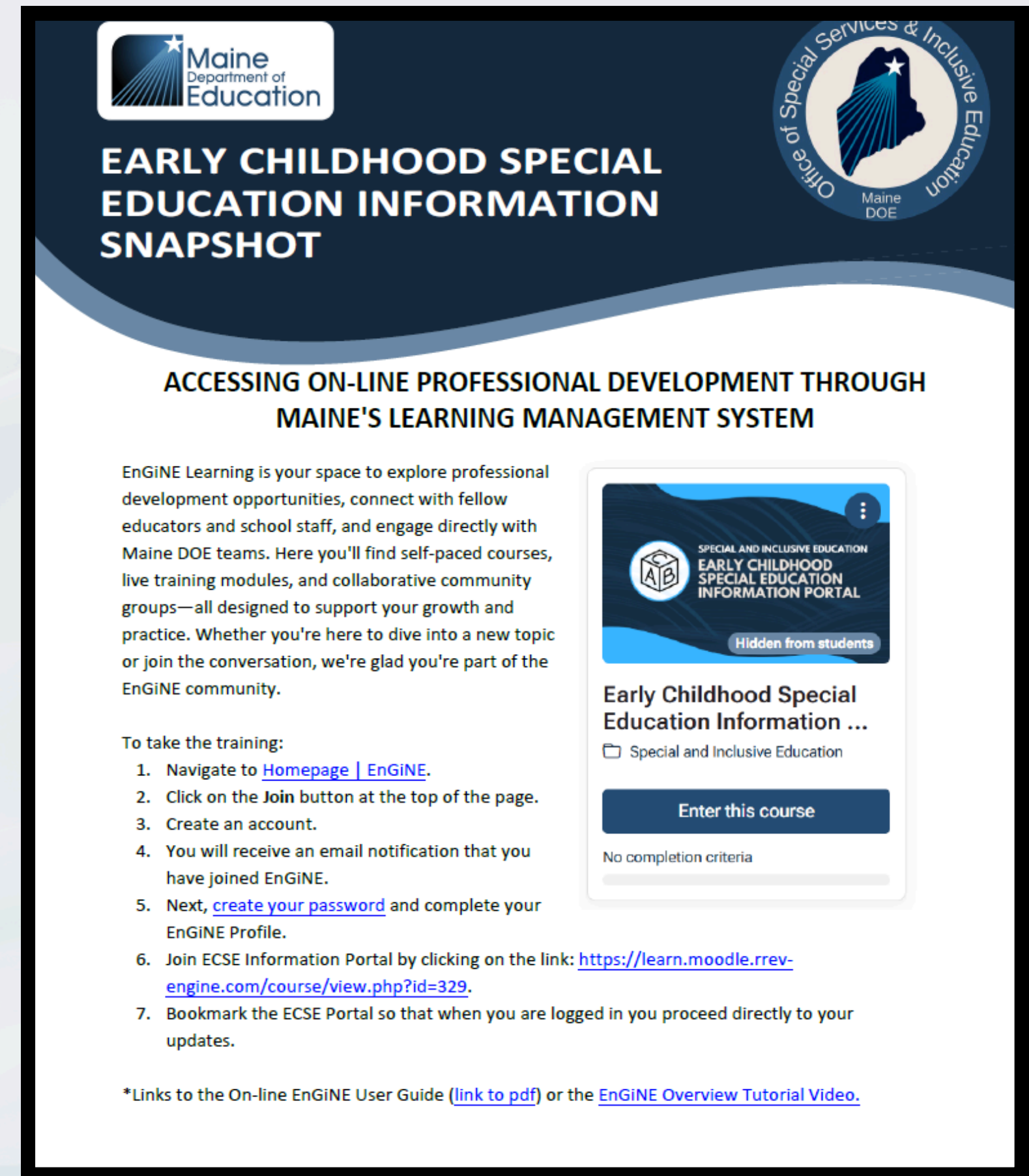
Which group(s) do you identify with? Please select all that apply.

Once you have an account, and are logged in, you can join the ECSE Information Portal.

Link to Course: [Early Childhood Special Education Information Portal | EnGINE](#)

Enrolling in EnGiNE

- Use our one-page guidance document to help enroll in EnGiNE.
- Once enrolled, take the survey to join the groups you are interested in receiving notifications about.
- Sign up prior to break (by April 17th)



The screenshot displays the EnGiNE Learning system interface. At the top left is the Maine Department of Education logo. At the top right is the Office of Special Services & Inclusive Education logo. The main heading reads "EARLY CHILDHOOD SPECIAL EDUCATION INFORMATION SNAPSHOT". Below this is the sub-heading "ACCESSING ON-LINE PROFESSIONAL DEVELOPMENT THROUGH MAINE'S LEARNING MANAGEMENT SYSTEM". The text describes EnGiNE Learning as a space for professional development, connecting educators and school staff with Maine DOE teams. It lists self-paced courses, live training modules, and collaborative community groups. A list of steps for taking the training is provided, including navigating to the homepage, clicking the Join button, creating an account, receiving an email notification, creating a password, joining the ECSE Information Portal, and bookmarking the portal. A screenshot of the course enrollment interface is shown on the right, featuring a course card for "SPECIAL AND INCLUSIVE EDUCATION EARLY CHILDHOOD SPECIAL EDUCATION INFORMATION PORTAL" with a "Hidden from students" label and an "Enter this course" button. Below the course card, it indicates "No completion criteria". At the bottom, there are links to the On-line EnGiNE User Guide and the EnGiNE Overview Tutorial Video.

EnGiNE Learning is your space to explore professional development opportunities, connect with fellow educators and school staff, and engage directly with Maine DOE teams. Here you'll find self-paced courses, live training modules, and collaborative community groups—all designed to support your growth and practice. Whether you're here to dive into a new topic or join the conversation, we're glad you're part of the EnGiNE community.

To take the training:

1. Navigate to [Homepage | EnGiNE](#).
2. Click on the **Join** button at the top of the page.
3. Create an account.
4. You will receive an email notification that you have joined EnGiNE.
5. Next, [create your password](#) and complete your EnGiNE Profile.
6. Join ECSE Information Portal by clicking on the link: <https://learn.moodle.rev-engine.com/course/view.php?id=329>.
7. Bookmark the ECSE Portal so that when you are logged in you proceed directly to your updates.

*Links to the On-line EnGiNE User Guide ([link to pdf](#)) or the [EnGiNE Overview Tutorial Video](#).



Contact Us

If during the process of enrolling in EnGiNE you encounter any difficulties, please contact doe.engine@maine.gov

For all other inquiries, please email ECSE.Team@maine.gov

Thank You!



@MaineDepartmentofEducation1



Maine Department of Education



@mainedepted



@MaineDOEComm

