



Content, Data & Insights to Support the Development of Portrait of a Graduate Skills



Embed Portrait of a Graduate Skills into Daily Teaching and Learning

Customized Programs Aligned to Your State and District's Goals, Robust Data, and Actionable Insights

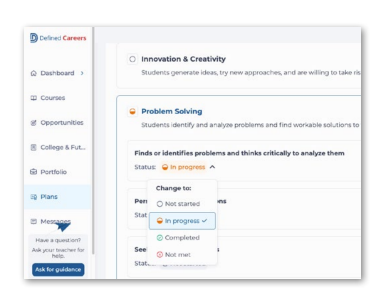
Today's students need more than content knowledge to thrive in the innovation economy. Your Portrait of a Graduate defines the skills and competencies that students need to develop in order to be successful in school, work, and life. Project based learning (PBL) provides students with the opportunity to build and practice those skills, including creative and critical thinking, problem solving, collaboration, and leadership.

With Defined Goals, educators have high-quality PBL content aligned to your district's Portrait of a Graduate goals and tools to measure and monitor growth toward those goals.

How does it work?

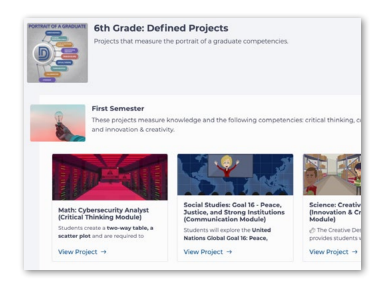
1. Determine Outcomes & Metrics:

Through a consultative process, we'll discuss the goals you want to measure. These could include a Portrait or Profile of a Graduate, a Career and Academic Plan, 4Cs/5Cs, Global Competencies, Workforce or Career Ready Frameworks, or any other initiative. Next, we'll collaborate to select projects from Defined's award-winning platforms to meet those goals.



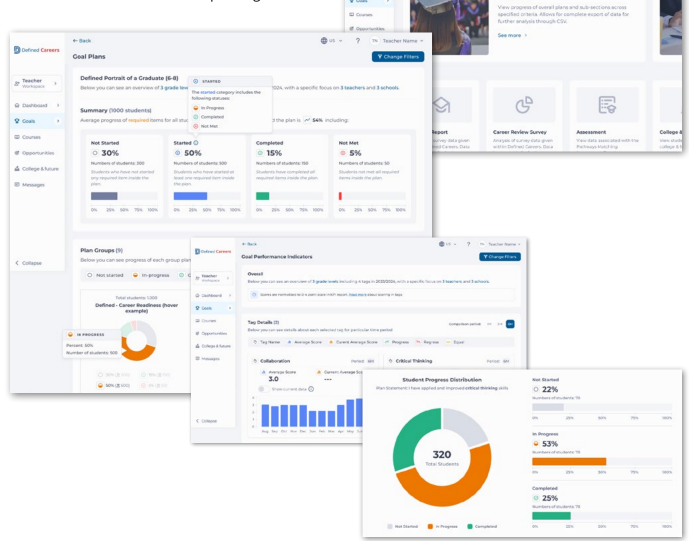
2. Customize Catalog & Align to Goals:

The Defined team will create a catalog of the selected projects and customize the rubrics to align with your goals and the competencies you wish to build and measure. Language and tags specific to your district are added to the rubrics for scoring and reporting.



3. Customize Reporting:

The Defined team will create reports to track progress and measure growth toward your specific Portrait of a Graduate or other specific goals.





"By using Defined Careers and taking a project based learning approach to learning STEM content in the context of actual career scenarios, our students are more engaged in their learning. Defined Careers helps us provide our students with better learning experiences that lead to a more comprehensive understanding of the content."

KASIE RODEN

Director of STEM Education, Grand Prairie, Independent School District, TX

Defined Goals





- facebook.com/definedlearn
- twitter.com/DefinedLearning
- www.DefinedLearning.com