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|  | **Curriculum Developer, project-based Algebra II / Precalculus** |  |

Center for 21st Century Skills at EDUCATION CONNECTION is seeking creative and forward-thinking educators and/or organization to develop a student-centered, project-based Algebra ll / Precalculus curriculum.

All curriculum areas at the Center for 21st Century Skills drive online and in-person, teacher-directed student interaction and lead to the creation of student digital portfolios, leverage unit performance assessments (UPA), and scaffold toward individual and team-based culminating projects. The course should be targeted to a wide range of students and aligned to the Mathematics Common Core State Standards.

The applicant must have at least 5 years digital curriculum development experience (or equivalent) and extensive knowledge of learning management systems (LMS). The applicant will undergo frequent work review and collaborative design to ensure that the approach and model is consistent with Center for 21st Century Skills requirements.

For further information about Center for 21st Century Skills pedagogical model please visit the websites below.

skills21.org

moodle.skills21.org

**Application Procedure:** Interested applicants must complete the Request for Proposal form at

<http://www.jotformpro.com/form/41814098333960>

For more information email inquiries to Rob de Andrade: [deandrade@educationconnection.org](mailto:deandrade@educationconnection.org)

**EDUCATION CONNECTION IS AN EQUAL OPPORTUNITY/AFFIRMATIVE ACTION EMPLOYER.**