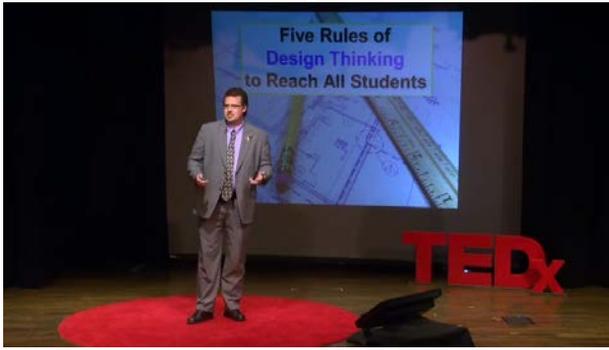


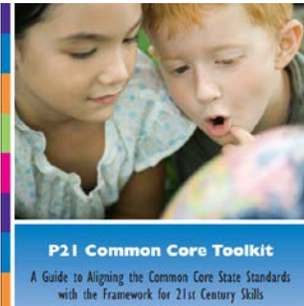


## Universal Design for Learning



Five Rules of Design Thinking to Reach All Students | Michael Roush | TEDxWorthingtonED  
<https://www.youtube.com/watch?v=TAV08bn5uEo>

## 21<sup>st</sup> Century Learning



### [P21 Common Core Toolkit - Partnership for 21st Century Skills](#)

WHAT THIS TOOLKIT CONTAINS This toolkit is designed for state and district leaders who are

interested in implementing the Common Core standards in ways that strengthen the 4Cs. • Alignment Overview A high-level summary of how the P21 framework and the Common Core State Standards support each other • Common Core / P21 Examples Lesson starters that illustrate “what it looks like” to align instructional practices with both the common core and P21 skills • Common Core Resources Compilation of useful links for states and districts working to implement the Common Core State Standards • Assessment Resources Compilation of background reading on the issue of assessment and the 4Cs.

<http://www.p21.org/storage/documents/P21CommonCoreToolkit.pdf>

## Individual Educational Plan Connections



Present Levels of Academic Achievement and Functional Performance (PLAAPF)

What it is...

- Describes student’s current performance in relation to grade level content standards using measurable, objective terms
- Describes how the student’s disability impacts him/her in the general curriculum
- Identifies current area(s) of critical need
- Is based on current, relevant data from a variety of sources

What it is not...

- Only grade– or age-levels
- Only standard scores
- Subjective observations
- A repeat of information from previous ARDs, PLAAPFs, FIEs

<https://goo.gl/Y779cJ>

## WEBSITES AND RESOURCES

<http://www.teachhub.com/breakout-edu-gamified-learning-teaching-strategies>

<https://goo.gl/xE9wgx>

<https://goo.gl/8x9wVL>

## Professional Development



CAPELLA UNIVERSITY

Free Professional Development Solutions for Teachers

With the technology available in today’s classrooms, there are more options than ever for you to engage with your students and deliver personalized instruction. That’s why we developed more than 20 courses designed specifically to teach you the foundations of instructional technologies and help you develop these competencies—for free.

For Teachers with little or no experience using instructional technology. Foundational courses that focus on setting up, designing, and enhancing instructional materials and methods with technology in the modern classroom.

<https://goo.gl/L4EYvp>



Population Education, a program of Population Connection, is the only national program with a strong emphasis on curriculum and professional development for K-12 educators that focuses on human population issues. Population Education offers teaching materials for K-12 including [lesson plans](#), background readings for students and teachers, wall charts and our ever-popular video animation, World Population.

Our teaching activities are developed to be age-appropriate and adhere to current state and national standards for a variety of disciplines. All of Population Education’s teaching resources employ innovative, hands-on activities. We believe a hands-on interactive approach to teaching always makes lessons more memorable and stimulates critical thinking and discussion. Our lessons are interdisciplinary and well suited for a cooperative learning environment.

## Standards

All Population Education lesson plans have been matched to the content standards that are required in K-12 classrooms. This includes the [Common Core standards](#) in math and English language arts, the [Next Generation Science Standards](#), and all 50 states’ versions of these or their individual guidelines. Lessons are also matched to the Canadian provincial standards as well as the course curricula for AP Human Geography and AP Environmental Science.

<http://populationeducation.org/>