

- (1) Innovation in Education will use outcome-based strategies and practices that are new, unique, or creative and that have the likelihood of having significant impact on student(s).

- (2) Innovation in Education will involve risk and creativity and challenge our basic assumptions and beliefs underlying traditional education.

- (3) Innovation in Education will engage students using novel ideas, products or processes.

- (4) Innovation in Education will prepare students to be globally competitive, to think outside the box, to problem solve, and to assimilate and apply what's learned.

- (5) Innovation in Education will be focused on the individual student and student competency, and will have data-proven relevance.

- (6) Innovation in Education will reduce or eliminate barriers to student success and may include instruction presented in and delivered in a form different from the traditional classroom setting.

- (7) Innovation in Education will include mechanisms by which schools can be creative in developing new and unique products with both student and fiscal accountability as included parameters.