Curriculum challenge!

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Universal principles for curriculum

Intellectual rigour: application and curiosity

Develop professional and personal skills and competencies

Develop students' digital fluency

Be inclusive: choice, flexibility, diversity



Graduate attributes

Research-led – focusing on knowledge production

Civic – community engaged

Employment-focused – industry and the professions

Entrepreneurial - innovation and start-ups

Global outlook – internationally engaged

Interdisciplinary – solving complex problems





Teaching and learning – what sorts of learning activities will students do?

Assessment - what would a typical assessment look like? How will students demonstrate their attribute?

Co-curriculum and academic support – what additional opportunities and support will enable student development?





What inspires you here?

What issues do you foresee?

What might be actionable in your context?

