

VT-SHAPED STUDENTS



Disciplinary depth

Interdisciplinary capacities

Purpose-driven engagement



COMMUNITIES OF DISCOVERY

Human-centered environments

Engages the whole person, cultivates empathy, inclusive, a culture of mentoring

Empowering opportunities

Flexible, experiential, and interdisciplinary

Purpose-driven learning

Real-world projects on matters of concern in collaboration with multiple stakeholders

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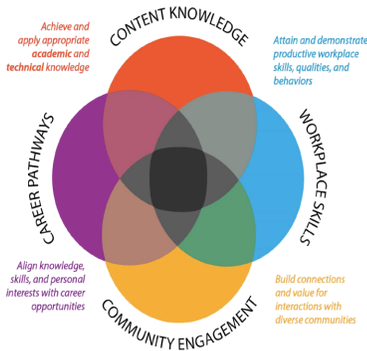


K-12 Profile of a Graduate



VCCS

VT-shaped
Student



Shared Opportunities & Challenges



Virginia Diploma

Increasing & diversifying pool of college graduates (advising & mentoring)

Pipeline programs across Commonwealth;
[Bridges to the Baccalaureate with VCCS](#)

4th year of core subjects

Retention & application of content knowledge

[Summer Bridge Program](#)
(math skills)

???

Interdisciplinary & systems level thinking

[Integrated Science Curriculum Pathways Gen. Ed. Minors](#)
(only serves a few)

???

Building the 5C's & other universal competencies into the curriculum

[SCALE-UP](#) & other pedagogies
High-Impact Practices (still struggling)

Internships,
Community Service

Preparing students for the jobs of tomorrow: resilience, adaptation to change and uncertainty, risk and failure, technical, global

Internships,
Service learning
Study Abroad
Undergraduate Research

Portfolios & performance
SOL tests?

Meaningful assessment

Portfolios & performance
Traditional tests?