

10/25/22 Technology Advisory Committee Meeting

In attendance:

Kristine Hill David Vogel @loren Guyett Lenore Ale Jennifer Lorentz @Mark Bradshaw
John Vance Carrie Gonzalez Truman Brandt Amy West Sierra Frazier Jenny Schill

King George Education Foundation - Mr. Mark Bradshaw

Shared updates on KGEF annual report, innovation grants, STEM / Science buys
STEM wish list available on KGEF website

Computer Science/DLI/etc. - Mrs. Kristine Hill

DLI - new standards, trying to make them meaningful for all classroom
MS goals for CS and DLI, MS does not have specific CS classes, some are part of CTE
HS has specialized classes in CS (many are part of CTE)

Needs Assessment - Staff/Parent/Student Surveys

Budget Survey 22-23:

- 235 Responses (140 classroom teachers)
- 85% Agreed to having the Equipment they Need (Strongly Agree and Agree)
- 88% Agreed to having appropriate (Instructional) Programs and Services
- 21 out of 235 Responses were specific to technology
- 14 out of those 21 were teacher responses
- 5 Requests for SmartBoards/Interactive Whiteboards

Previous KGCS Template - 7 Gears

- Curriculum, Instruction, and Assessment
- Use of Space and Time
- Robust Infrastructure
- Data and Privacy
- Community Partnerships
- Personalized Professional Learning
- Budget & Resources

4 Areas to Support the State Comprehensive Plan:

- Learning (Enhance Personalized, Equitable Student Learning Experiences with Technology),
 - Teaching (Support Innovative Professional Learning with Technology),
 - Leadership (Create Cultures of Change through Innovative Leadership Practices), and
 - Infrastructure (Secure and Robust Infrastructure).
- [2018-2021 Technology Plan](#)
 - [Strategic Plan](#)
 - [VA State Tech Plan](#)

Four Key Areas Of State Plan	7 Gear Integration	Committee Member Groups
Learning	*Curriculum, Instruction, and Assessment *Use of Space and Time *Budget & Resources	Y. Richard J. Schill C. Holbrook C. Nice E. Bardenett
Teaching	*Personalized Professional Learning (Professional Development) *Budget & Resources	L. Ale J. Hanbury T. Brandt M. Bradshaw R. Patch
Leadership	*Curriculum, Instruction, and Assessment *Community Partnerships *Budget & Resources	K. Hill A. West J. Lorentz S. Frazier H. Haff
Infrastructure	*Robust Infrastructure *Data and Privacy *Use of Space and Time *Budget & Resources	J. Vance L. Guyett J. Watson C. Gonzalaz D. Vogel

Break into Groups:

- Get to know your team!
- How can you contribute to your group (your past experiences, prior knowledge)?
- Define 2-3 Specific Objectives/Tasks (Measurable Outcomes) for each of the 4 Key Areas
 - Ex. MakerSpace will be developed to provide space and equipment to encourage exploratory learning opportunities.
 - Ex. Assign responsibility for partnership activities to a district level staff member who will facilitate and prioritize partnership activities within and across schools.
 - Ex. Staff will use technology to support student collaboration, engagement, critical thinking,