

Future of Technology - Opportunities & Directions

Questions from 3/30 Work
Session



State College Area School District



Virtual School Cost Model

- Individual Courses (266 enrollments)
 - \$36,750 collected from students
 - \$30,200 payments for faculty
- Academy SY11-12
 - Ed. Alt. faculty
- Other financial
 - E2020 costs \$30K for all uses
 - cyber charter costs \$10K regular ed
20K special ed



Revised Anytime/Anywhere Proposal - HS SY12-13

- Removed "requirement" for HS students to provide a device

Sources of student devices

- District provides modern laptop for SES eligibility
- Student-owned devices
- Lease program - modern laptop
- District "off life-cycle" laptop



HS Student Computers in Anytime/Anywhere Year 1

- 7 desktop computers labs (2 open, 2 Tech Ed, 3 Business) - 179 computers
- 54 laptop labs - 1,387 computers
 - English - 32%
 - Social Studies - 29%
 - Classrooms for the Future



Communications Plan

- Develop after Board endorsement
- Initial steps:
 - Planning session - HS admins, ITSs, Pub Info, Tech Director
 - Planning session - MS admins, ITSs, Pub Info, Tech Director
 - Critical communications & input before end of SY10-11



Time Line and Conviction for I.A.3-I.A.5

- I.A.3 - 1.A.5 provide detail plan for implementing online learning materials, assignments, learning records
- Tools in place. Investigating new eSchoolPlus gradebook
- Board endorsement generates conviction



Reminder

- We need endorsement on I.A.1-I.A.5 and I.E.1 (virtual academy) by 4/30/11 to meet deadlines

Questions & Discussion

