AHC Technology Council November 5, 2025

- The council reviewed the computer standards and transition plans to replace existing computers as they approach 6 years old.
- Please see my Ed Technology notes from October 28, 2025
- Due to supply chain issues, users may see variations in the exact models, timelines, and execution of the standards which has limited our ability to repair/upgrade/replace parts.
- Some machines will see service life extended as the respective workload has been reduced due to students and staff being off-site.
- AHC only supports one device per person.
- If counselors want to work from home, they need to pick up a laptop to support them.
- The meeting then turned to Artificial Intelligence applications.
- Theme was the new "Al of the Week" that you are trying out & using.
- The allure of AI is it will solve your challenges and problems where the other apps couldn't.
- Discussed guidance the college is working on for what type of information you put into AI or an AI web.
- Be careful about what the data and information you are uploading. Make sure you are not using student's personal information.

- AHC does have an approved AI tool which is Microsoft CoPilot!
 If you are logged into it, and ask it a question, it has Enterprise
 data protection which means they will not use what you have
 typed in to train the model.
- Some popular AI detectors are TurnItIn, Grammarly, CopyScape, and SafeAssign.
- The instructor should upload their Rubic and then ask the Al app to grade this paper using your syllabus Rubic.
- The team discussed false positives and false negatives when sent through several detectors.
- These comply with AHC Approved Tools & Data Protection Policies:
- MyHancockPortal, Microsoft Office 365 Suite, Adobe Creative Cloud Suite, Accessible Learning/LAP Online, Argos, Astra, Banner, Canvas, Degreeworks, Dynamic Forms, iParq, SuccessNext/Starfish, TeamDynamics, Zoom.
- The Chancellors Office is recommending to the students that they use Gemini from Google.
- The Chair recommended we review this recent article.

OpenAI slams court order that lets NYT read 20 million complete user chats - Ars Technica.

Respectfully submitted

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