

Bozeman IT Council Notes

Thursday, January 19, 2017
President's Conference Room

Attendees: Robert Barksdale, Matt Bunko, Chris Deshazo, Adam Edelman, Rod Laakso, Kim Obbink, Matt Rognlie, Tracy Simonson, Mike Trotter, Josh Turner, Ernie Visser, Eric Wold, Mike Wright

Standing Item - Communications

- Welcome Back, Box, and GAPPs communications were discussed. Appreciation was expressed for the Welcome Back communication.

Updates

- Adam requested more consideration be given to the call for agenda items – the goal being to make the meeting more interactive and avoid updates from ITC filling the entire 1 hour.

Discussion

CFAC & EFAC proposals

- ITC: Kim described the requests coming from ITC – including upgrades to rooms and specific projectors. This raised an important issue of the need for a formal process to capture classroom needs on-going so they can be addressed – in particular through CFAC/EFAC requests moving forward. Questions exist regarding how MatLab and Mathematica licensing requests will be handled.
- AG: Matt R explained that he was awaiting input from the College and would share the proposals with the Council via email when he is ready to submit.
- CON: Robert stated he is still awaiting input from the College – expects to submit requests for some upgraded systems and simulators. Will share proposals with the group when he is ready to submit.
- COE: Ernie – awaiting input from the College – expects to submit request for some software. Will share proposals with the group when he is ready to submit.
- L&S: Mike described several requests that will come out of L&S including a podium, some General Chemistry devices, some SW licensing, and a potential classroom polling service that has been discussed with ITC. Questions regarding Mathematica licensing were raised.
- A&A: Chris described several requests out of A&A including some software, tablet devices, printer, plasma cutter, VR goggles, and device-controlling computers. No information was received from Art, Film & Photography, and Music

Voss Report - Continued

Mike described the proposed approach to assessing how IT is served across campus. Input from the group on the viability of the approach was requested.