Bozeman IT Council Notes

Thursday, January 19, 2017 President's Conference Room

<u>Attendees</u>: 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 entre 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.
- <u>AG</u>: 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.
- <u>CON</u>: 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.
- <u>COE</u>: 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.
- <u>L&S</u>: 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.
- <u>A&A</u>: Chris described several requests our 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.