

# ISIT Goals 2014-15

## Student Success

1. Help with the implementation of SARS-ALRT, the at-risk student flag system for all of our courses. Create a "SARS-ALRT Response Team" task force of instructional faculty and counselors + IT + DSPS + other student services personnel. Also, **Communication, Oversight and Accountability, and Integration**
2. Implement the work plan coming out of the Sloan Conference in April and make sure we have the personnel support and training to more effectively use technology in a way leading to more student success. Also, **Professional Development, Facilities/Infrastructure/Technology, Oversight & Accountability, and Integration**
  - a. Todd Coston is the lead for "Increase support/infrastructure for online classes". ISIT will help develop the plan for supporting our online courses (staff, training, whatever else we need) and the orientation for online students (this is part of a bigger initiative to create an orientation online for several of our areas including the standard matriculation orientation, ISIT will identify the components needed for the orientation).
  - b. Bill Moseley is the lead for "Increase technology use in the classroom". ISIT will provide oversight and be the primary sounding board for his 0.4 load as Faculty Director of Technology, Innovation, and Professional Development to increase student success in online classes and to improve technology use on campus and online.
  - c. Leah Carter is the lead in the section called "Increase the number of students participating in online classes".
3. Continue to advocate for granting waitlisted students equal access to their online and face-to-face classes as the enrolled students. Also, **Oversight & Accountability and Integration**

## Oversight & Accountability

1. Use the new APR Technology Request form and fix what needs fixing in the information-gathering + decision-making processes. Assess technology usage. Also, **Communication and Integration**
2. Re-allocate computers to office desktops using criteria for a multi-tiered allocation scheme that takes into account that some "power users" need more powerful hardware than other users.
3. Provide input in the development of the new BC website