

ISIT/FACILITIES/OTHER EQUIPMENT REQUEST 2018:

Program or Service Unit: Biology

Submitter: Joe Saldivar, Ph. D.

Extension: x4099

E-mail: jsaldiva@bakersfieldcollege.edu

Funding Source or needs funding; Needs funding

Please explain; Replace projectors in MS-14, 17, 24, 26.

PLEASE NOTE: If you have multiple requests, please submit multiple forms.

Please share as many details as possible such as room location(s), type of equipment and/or software requested. If you have a cost estimate, that would be helpful, we will contact you for more details.

Please share as many details as possible such as room location(s), type of facilities request, remodel or construction request, safety concern, or furniture request.

You will have an opportunity to present your request to the ISIT/FACILITIES OR CTE committee.

I am requesting the following:

Replace/Upgrade Projectors in MS and SE Building: The increase in students attending BC has had a huge impact on the use of classrooms and their technology. The increase in enrollment, course offerings and use of technology has placed an increased stress on classroom technology and hardware. For example, MS-26 currently offers courses Anthropology, Biology and Geology. Maintaining this technology is critical to meeting the mission of the college.

Here is a message sent to Faculty Chairs regarding the importance of technology maintenance from BC's Media Services Coordinator, Kristin Rabe;

"Those of you teaching in Anthropology, Biology and Geology disciplines should add a projector/cabling/computer replacement ISIT request to your 2018 Program Review Packet and suggest this to your department chair and dean (I've cc'd them on this e-mail).

Hopefully in doing so, will assist in potentially getting MS 26 further updated technology."

The Biology Department would also like to request replacement/upgrades to projectors in the following locations (MS-14, 17, 26 and SE-30, 31, 37, 38, 48, 51, 53, and 56). Multiple disciplines use SE-48, 51, 53 and 56 for lecture courses as well.