

**ISIT/FACILITIES/OTHER EQUIPMENT REQUEST 2018:**

Program or Service Unit:	Art Ceramics FA20
Submitter:	Kristopher Stallworth Darrin Fkern
Extension:	4206
E-mail:	kstallwo@bakersfieldcollege.edu

Funding Source or needs funding. Please explain

--

**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:

- |  |
|--|
| <ol style="list-style-type: none"><li>1. We need to have all the Ballasts and lights checked and replaced as needed as many currently don't work or flicker. This is a distraction to the learning environment and should be addressed.</li><li>2. The faucets in the ceramics area should be checked and replaced as needed. Currently most of the sinks drip when turned off. At the very least all the seals should be checked and replaced if not the whole faucet.</li><li>3. Replace all water damaged ceiling tiles. There are several tiles that have water stains in them that need to be replaced.</li><li>4. Fix leak in the roof in the back corner of the room. Every time it rains there is a heavy leak in the back corner of the room. Last year they replaced the tiles under this leak, but after the first rain the tiles collapsed and the leak continued.</li><li>5. The entire studio could use a good air filtration system as the dust from dry clay is not good to breath. This is even more so in the glazing areas.</li><li>6. Since we are planning to add another beginning class in the near future we could use another computerized electric kiln to help with the work load. Cost \$3500.</li><li>7. We could use a 3-D ceramic printer as it would bring the studio up to current industry standards and offer an alternative building method. Cost: \$6000.</li></ol> |
|--|

