

CRB Meeting Minutes – December 10, 2014, 3pm  
LSC 308

1. Approval of November minutes
  - a. Amended and approved unanimously.
2. Echo360 futures
  - a. Vendor will be on campus late January/early Feb to discuss the upcoming changes to the platform and future directions. Details, TBD (Rusty's action item).
  - b. Rusty will draft messages about direction of Echo to Pat to socialize with other CIOs.
3. INTO classrooms (Johnson Hall) – Kristi
  - a. Kristi met with INTO executive team and they are amenable to the CRB retaining the Johnson Hall rooms as GA with INTO first preference. INTO's admissions model will not allow them to provide 'first draft' timing and will require much less lead time. Classroom Scheduling can accommodate this.
  - b. Steve will verify with Lynn Johnson and discuss financial model for the leasing of classrooms.
4. Flipped Classrooms
  - a. BSB 105
    - i. Project on schedule, room scheduled to be completed one week prior to the start of the spring '15 semester.
    - ii. TILT & Stephanie continue training of faculty; Hoping to hold the last session in January in BSB 105.
  - b. UFFAB proposals due January – Stephanie, Rusty
    - i. Continue to look at advancing flipped presence on campus, particularly to address the demand for larger rooms/freshman courses.
    - ii. Stephanie will initiate conversation with DIRT (Do It Right This Time) an architectural firm with local contacts to take another look at Johnson 222. She will include Mike Davis from Facilities.
  - c. New HES facility
    - i. Interest continues to use the new space outside of the HES DFP times.
    - ii. Stephanie will contact Ray Browning regarding flipped research.
5. DFP room survey – Kristi, Julia (attachment)
  - a. Approximately 21 of the rooms surveyed possess unique characteristics that may support DFP designations.
  - b. Rusty and Pat will draft language to Colleges stating that DFP designations will be removed unless and updated justification is provided that is consistent with CRB policies ([http://www.acns.colostate.edu/CRB/files/DFP\\_9\\_07.pdf](http://www.acns.colostate.edu/CRB/files/DFP_9_07.pdf)).
6. Technology standards in GA classrooms
  - a. Al will spearhead survey of faculty in symposium-equipped rooms.
7. Facilities Update – Steve Hultin
  - a. New software licensing model from Autocad (used for classroom design) could increase from \$5400 to \$300K licensing change. Looking into alternative models.
  - b. An updated list of GA remodel options was presented (see below). Facilities will recommend to the UFFAB that Wagar 132, 133, 231 and 232 be remodeled with UFFAB funds.
8. Next meeting, spring semester of 2015, TBD

**UFFAB Project List -Classroom Remodel and Flipped Options - Sorted by Value**

Remodel Proposals												Incremental Flipped Proposals			Status
No.	Building	Room	Room Capacity	Maintenance Condition Priority	# of Students Per Year	Value Cost/ Student	Remodel Total	Room Capacity	Incremental Costs	Flipped Total					
1	Plant Science	C101	300	1	2,883	\$ 94	\$ 270,300					Scheduled Summer of 2015			
2	Plant Science	W09	71	2	452	\$ 237	\$ 107,000								
3	Physiology	244	96	3	709	\$ 157	\$ 111,000								
4	Wagar	232	98	4	950	\$ 172	\$ 163,200								
5	Wagar	133	98	5	901	\$ 170	\$ 153,200								
6	Wagar	231	87	6	949	\$ 155	\$ 146,800								
7	Wagar	132	49	7	345	\$ 250	\$ 86,150								
8	Wagar	107B	25	8	224	\$ 222	\$ 49,750								
9	Engineering	100	265	9	2,356	\$ 119	\$ 280,750								
10	Microbiology	A101	108	10	864	\$ 267	\$ 231,000								
11	Microbiology	A108	85	11	866	\$ 178	\$ 153,750								
12	Microbiology	A113	36	12	236	\$ 353	\$ 83,350								
13	Microbiology	A114	27	13	159	\$ 493	\$ 78,450								
14	Engineering	E103	50	14	661	\$ 137	\$ 90,500								
15	Engineering	E104	50	15	363	\$ 249	\$ 90,500								
16	Engineering	E105	50	16	483	\$ 187	\$ 90,500								
17	Engineering	E202	36	17	411	\$ 225	\$ 92,300								
18	Engineering	E203	54	18	516	\$ 179	\$ 92,300								
19	Engineering	E204	54	19	553	\$ 167	\$ 92,300								
20	Engineering	E205	54	20	502	\$ 184	\$ 92,300								
21	Engineering	858	60	low				60	\$ 38,900	\$ 38,900		Funded construction December/January			
					11,735	\$ 184	\$ 2,555,400		\$ 62,800	\$ 247,400					

FY14

12/10/2014