Phase I & II rooms

tunePlease see this page for some photos of the installation progress in selected rooms.

The following OTR rooms are targeted for additional technology to enable dual teaching:

Building	Room #	Room Capacity	Apprx. Social	Status	Projected Completion
			Distance Capacity		(dates may change)
Anderson Bio Lab	130	52	14	Completed	
Anderson Bio Lab	131	120	23	Completed	
Anderson Hall	117	59	9	Completed	
BioScience Research C	282	66	20	Completed	
BioScience Research C	284	50	15	Completed	
Brockman	101	144	30	Completed	
Brockman	103	30	12	Completed	
Dell Butcher	180	87	22	Completed	
Duncan College	113	60	24	Completed *(Awaiting replacement of one rear monitor.)	
Duncan Hall	1042	46	14	Completed	
Duncan Hall	1046	46	13	Completed	
Duncan Hall	1064	73	20	Completed	
Duncan Hall	1070	73	20	Completed	
Duncan Hall	1075	35	11	Completed	
Duncan Hall	1020 (Symonds II)	66	25	Completed	
Herring	100	197	42	Completed	
Herman Brown Hall	227	46	16	Completed	
Herman Brown Hall	427	27	7	Completed	
Herzstein	210	125	15	Completed	
Herzstein	212	123	15	Completed	
Herzstein	Amp	300	40	Completed	
Humanities	117	70	21	Completed	
Humanities	118	24	7	Completed	
Humanities	119	35	9	Completed	
Humanities	226	24	6	Completed	
Humanities	227	24	9	Completed	
Humanities	327	24	7	Completed	
Humanities	328	30	10	Completed	
Keck	100	265	48	Completed	
Keck	101	30	10	Completed	
Keck	102	69	16	Completed	
Keith Weiss Geology	100	68	15	Completed	
Keith Weiss Geology	128	18	9	Completed	
Kraft Hall	105	45	16	Completed	
Kraft Hall	110	86	24	Completed	
Kraft Hall	125	48	16	Completed	
Mechanical Engineering	128	48	14	Completed	
Rayzor	106	28	8	Completed	

Rayzor	113	20	11	Completed	
Rayzor	119	64	17	Completed	
Rayzor	123	39	12	Completed	
Rayzor	205	20	5	Completed	
Ryon	102	20	10	Completed	
Ryon	201	78	14	Completed	
Sewall	301	168	29	Completed	
Sewall	303	45	11	Completed	
Sewall	305	45	11	Completed	
Sewall	307	45	11	Completed	
Sewall	309	82	15	Completed	
Sewall Hall	207 (Symonds I)	36	18	Completed	
Space Science	106	54	14	Completed	