

**Campus Space Requests and Proposed Targets - Updated 4/9/19**

Target	Requirements / Notes	Date Requested
Compliance offices in Skye	Campus is transferring positions from HR to Compliance and space is requesting to co-locate the staff with other Compliance staff in Skye.	4/9/2019
VCRed Cryo-TEM equipment	VCRED would be assigned this space, however CNAS as a major stakeholder is requesting assistance in identifying appropriate space. There is a potential new CNAS hire who would use this equipment so there is some time sensitivity for this request.	4/8/2019
Chemistry TA space	CNAS requesting Sproul Hall (or other) available space to accommodate Chemistry TAs during the Pierce Hall renovation project. Other CNAS available space is on loan to campus for the Batchelor Hall renovation temporary moves.	3/28/2019
Batchelor Hall	Space to accommodate 1/4 of the building in phases over a 2 year period (through 2022)	n/a
VCSA business operations unit	Requesting 2 private offices and 5 cubicles to relocate staff. The relocation will allow Student Affairs leadership to be housed in the Vice Chancellor's suite after renovations.	2/12/2019
NIH grant in Webber	Request to move forward with NIH construction grant submittal for the 2nd floor of Webber (SOM and BCOE collaboration)	2/7/2019
Shared human research studies space	Anticipated by departments as core space; large conference room; hoteling desks; various sizes testing rooms; 2,500 - 3,000 total asf; waiting area; office for staff	11/15/2018
Visualization Lab (Mobasher)	1,000 ASF for research, training, instruction and outreach. Unrestricted access, preferably close to the center of campus in a visible location. Newer infrastructure that can accommodate state of the art technology. Networked security cameras. Operating schedule 8-5 for training, instruction, outreach and 24/7 in support of research. Would be looking for grants to maintain and upgrade the space. Intended users: all colleges and centers, outreach programs, interdisciplinary online teaching. Supported through ITS with program development provided by research and academic programs. Requestor recommended spaces: Skye 0170, 0171, 0172 or 0173, CHASS Int South 1121 or 2138, CHASS Int North 1006. May not be feasible to take a general assignment classroom offline as requested.	9/24/2018
Math growth space in Skye	Anticipate a request from Math to collocate current functions into Skye as well as accommodate growth	tbd
Math Emporium space in Skye	Currently 911 asf in Bookstore	n/a
Released space in Bookstore	Space released by the Math Emporium is anticipated to accommodate Printing from the Printing trailer. The trailer needs to be moved by May 2021 as part of the Pierce project.	n/a
Business in Chapman	Need to match design/function of the buildings with users. Chapman may not appropriately accommodate wet lab research as currently assigned.	n/a
Relocate Chapman, Boyden, SPI faculty	Anticipate some reassignments from MRB and/or SOMR 1st floor released space	n/a
Reuse of Olmsted (Business released space)	If Olmsted is assigned space in Chapman, it is anticipated there would be released space in Olmsted to be reassigned	n/a

Campus Available /Anticipated Available Space - updated April 9, 2019

Building	Room(s)	ASF	GSF	Space Type - Current Use	Space Type - Design	Timeline	Current Occupant or Project providing released space	Temporary Use	Potential Long-Term Use	Condition
BIOLOGIC SCI	1107	125	192	Office		tbd	Molecular, Cell & Systems Bio	Batchelor Hall		
BIOLOGIC SCI	1205	104	161	Research service		tbd	Molecular, Cell & Systems Bio	Batchelor Hall		
BIOLOGIC SCI	1205A	104	160	Research service		tbd	Molecular, Cell & Systems Bio	Batchelor Hall		
BIOLOGIC SCI	1207	103	158	Research service - wet		tbd	Molecular, Cell & Systems Bio	Batchelor Hall		
BIOLOGIC SCI	1215	105	162	Research service - wet		tbd	Molecular, Cell & Systems Bio	Batchelor Hall		
BIOLOGIC SCI	2220	676	1,040	Research - wet		tbd	Molecular, Cell & Systems Bio	Batchelor Hall		
	<b>TOTAL ASF</b>	<b>1,217</b>	<b>1,873</b>							
CHEMICAL SCI	0221	667	1,026	Research - wet		TBD	CHEMISTRY	BATCHELOR HALL		
CHEMICAL SCI	0221A	326	502	Research - dry		TBD	CHEMISTRY	BATCHELOR HALL		
CHEMICAL SCI	0305	994	1,529	Research - wet		TBD	CHEMISTRY	BATCHELOR HALL		
	<b>TOTAL ASF</b>	<b>1,987</b>	<b>3,057</b>							
GENOMICS	2112A	102	157	Office		TBD	Molecular, Cell & Systems Bio	TBD	Potential use for IIGB new hire	
GENOMICS	2120	68	104	Office		TBD	Molecular, Cell & Systems Bio	TBD	Potential use for IIGB new hire	
GENOMICS	2120A	68	105	Research service - control temp		TBD	Molecular, Cell & Systems Bio	TBD	Potential use for IIGB new hire	
GENOMICS	2120B	84	129	Research service		TBD	Molecular, Cell & Systems Bio	TBD	Potential use for IIGB new hire	
GENOMICS	2121	170	262	Research service - control temp		TBD	Molecular, Cell & Systems Bio	TBD	Potential use for IIGB new hire	
GENOMICS	2121B	100	153	Research service - control temp		TBD	Molecular, Cell & Systems Bio	TBD	Potential use for IIGB new hire	
GENOMICS	2122	93	143	OFFICE SRV INT HALLWAY		TBD	Molecular, Cell & Systems Bio	TBD	Potential use for IIGB new hire	
GENOMICS	2124	796	1,224	Office		TBD	Molecular, Cell & Systems Bio	TBD	Potential use for IIGB new hire	
GENOMICS	2126	191	295	Research service - wet		TBD	Molecular, Cell & Systems Bio	TBD	Potential use for IIGB new hire	
GENOMICS	1207A	140	216	Research service - wet		TBD	Molecular, Cell & Systems Bio	TBD	Potential use for IIGB new hire	
GENOMICS	1207H	140	215	Research - wet		TBD	Molecular, Cell & Systems Bio	TBD	Potential use for IIGB new hire	
	<b>TOTAL ASF</b>	<b>1,952</b>	<b>3,003</b>							
Life Science	0438	586	902	Research - wet		tbd	Psychology	Batchelor Hall		
Skye	0247	122	188	Office		tbd	Mathematics		Math	
Skye	0372 suite	365	562	Office		Available	CCO Office prior occupant		Math; VCSA Business Operations; Compliance	
Skye	0382, 0384, 0386	414	637	Office		tbd VCSA	CARE		Math; VCSA Business Operations; Compliance	
Skye	0366, 0368, 0374	414	637	Office		Fall 2019?	SDRC testing		Math; VCSA Business Operations; Compliance	
	<b>TOTAL ASF</b>	<b>2,052</b>	<b>3,157</b>							
Sproul	B0205	173	266	Office		Available	ITS prior occupant			
Sproul	B0213	149	229	Office		Available	ITS prior occupant			
Sproul	B0214/A	222	342	Office		Available	ITS prior occupant			
Sproul	B0217	150	231	Office		Available	ITS prior occupant			
Sproul	B0221	159	245	Office		Available	ITS prior occupant			
	<b>TOTAL ASF</b>	<b>853</b>	<b>1,312</b>							
WEBBER	1235	37	57	Research service		tbd	SOM	Batchelor Hall	Chapman/Boyden/SPI	
WEBBER	1235A	111	171	Research service - wet		tbd	SOM	Batchelor Hall	Chapman/Boyden/SPI	
WEBBER	1237	153	235	Office		tbd	SOM	Batchelor Hall	Chapman/Boyden/SPI	
WEBBER	1248	677	1,042	Research - wet		tbd	SOM	Batchelor Hall	Chapman/Boyden/SPI	
WEBBER	1252	318	489	Research service - wet		tbd	SOM	Batchelor Hall	Chapman/Boyden/SPI	
WEBBER	1254	248	382	Office		tbd	SOM	Batchelor Hall	Chapman/Boyden/SPI	
WEBBER	1317	1053	1,619	Research - wet		tbd	SOM	Batchelor Hall	Chapman/Boyden/SPI	
WEBBER	1317A	37	57	Research service		tbd	SOM	Batchelor Hall	Chapman/Boyden/SPI	
WEBBER	1317B	124	191	Research service - wet		tbd	SOM	Batchelor Hall	Chapman/Boyden/SPI	
WEBBER	1317C	81	125	Research service - dark		tbd	SOM	Batchelor Hall	Chapman/Boyden/SPI	
Webber	2101	617	949	Research service - wet		February	SOM	Batchelor Hall	Potential NIH grant or Chapman/Boyden/SPI relocations	
Webber	2101A	162	249	Office		February	SOM	Batchelor Hall	Potential NIH grant or Chapman/Boyden/SPI relocations	
Webber	2101B	163	250	Research service - wet		February	SOM	Batchelor Hall	Potential NIH grant or Chapman/Boyden/SPI relocations	
Webber	2101C	339	522	Research - wet		February	SOM	Batchelor Hall	Potential NIH grant or Chapman/Boyden/SPI relocations	
Webber	2139	223	342	Research - instrument		February	SOM	Batchelor Hall	Potential NIH grant or Chapman/Boyden/SPI relocations	
Webber	2140	567	872	Research - dry		February	SOM	Batchelor Hall	Potential NIH grant or Chapman/Boyden/SPI relocations	
Webber	2146	152	234	Office		February	SOM	Batchelor Hall	Potential NIH grant or Chapman/Boyden/SPI relocations	
Webber	2219	183	282	Research - wet		February	SOM	Batchelor Hall	Potential NIH grant or Chapman/Boyden/SPI relocations	
Webber	2226	465	715	Research - wet		February	SOM	Batchelor Hall	Potential NIH grant or Chapman/Boyden/SPI relocations	
Webber	2226A	145	223	Office		February	SOM	Batchelor Hall	Potential NIH grant or Chapman/Boyden/SPI relocations	
WEBBER	2231	225	346	Research - wet		tbd	SOM	Batchelor Hall	Potential NIH grant or Chapman/Boyden/SPI relocations	
Webber	2235	158	243	Research service		February	SOM	Batchelor Hall	Potential NIH grant or Chapman/Boyden/SPI relocations	
WEBBER	2241	143	220	Research - instrument		tbd	SOM	Batchelor Hall	Potential NIH grant or Chapman/Boyden/SPI relocations	
WEBBER	2245	39	60	Research - instrument		tbd	SOM	Batchelor Hall	Potential NIH grant or Chapman/Boyden/SPI relocations	
WEBBER	2245A	110	169	Research - instrument		tbd	SOM	Batchelor Hall	Potential NIH grant or Chapman/Boyden/SPI relocations	
WEBBER	2247	151	233	Research service - wet		tbd	SOM	Batchelor Hall	Potential NIH grant or Chapman/Boyden/SPI relocations	
WEBBER	2263	448	690	Research - wet		tbd	SOM	Batchelor Hall	Potential NIH grant or Chapman/Boyden/SPI relocations	
WEBBER	2269	154	236	Office		tbd	SOM	Batchelor Hall	Potential NIH grant or Chapman/Boyden/SPI relocations	
WEBBER	3220	777	1,196	Research		tbd	Microbiology & Plant Pathology	Batchelor Hall	Chapman/Boyden/SPI	
WEBBER	3263	133	204	Office		tbd	Microbiology & Plant Pathology	Batchelor Hall	Chapman/Boyden/SPI	
	<b>TOTAL ASF</b>	<b>8,191</b>	<b>12,602</b>							
	<b>GRAND TOTAL</b>	<b>16,838</b>	<b>25,905</b>							

Summary of Space Change With MRB and SOMR 1st Floor Occupancy

School / College	Current College ASF for MRB and SOMR Occupants*	Proposed Released ASF	Proposed Retained ASF	Proposed MRB and SOMR ASF	Total Retained + New ASF	Net Gain ASF	Net Gain GSF
BCOE	11,453	-	11,453	6,008	17,461	6,008	9,243
CHASS	4,812	586	4,226	6,160	10,386	5,574	8,575
CNAS	18,981	5,896	13,086	16,112	29,198	10,216	15,717
SOM	13,027	7,283	5,744	19,767	25,511	12,484	19,206
TEAM SHARED	-	-	-	8,613	8,613	8,613	13,251
<b>TOTAL</b>	<b>48,273</b>	<b>13,765</b>	<b>34,509</b>	<b>56,660</b>	<b>91,169</b>	<b>42,895</b>	<b>65,993</b>

\*Current ASF based on 12/13/18 documentation.

New Space		
Project	ASF	GSF
MRB	125,510	179,100
SOM Research 1st floor	12,500	17,400
<b>Total New Space</b>	<b>138,010</b>	<b>196,500</b>

Campus Available / Anticipated Available Space - updated April 9, 2019

Building	Room(s)	ASF	GSF	Space Type - Current Use	Space Type - Design	Timeline	Current Occupant or Project providing released space	Temporary Use	Potential Long-Term Use	Condition
BIOLOGIC SCI	1107	125	192	Office		tbd	Molecular, Cell & Systems Bio	Batchelor Hall		
GENOMICS	1207A	140	216	Office		TBD	Molecular, Cell & Systems Bio	TBD	Potential use for IIGB new hire	
GENOMICS	1207H	140	215	Office		TBD	Molecular, Cell & Systems Bio	TBD	Potential use for IIGB new hire	
GENOMICS	2121B	100	153	Office		TBD	Molecular, Cell & Systems Bio	TBD	Potential use for IIGB new hire	
Skye	0247	122	188	Office		tbd	Mathematics		Math	
Skye	0366, 0368, 0374	414	637	Office		Fall 2019?	SDRC testing		Math; VCSA Business Operations; Compliance	
Skye	0372 suite	365	562	Office		Available	CCO Office prior occupant		Math; VCSA Business Operations; Compliance	
Skye	0382, 0384, 0386	414	637	Office		tbd VCSA	CARE		Math; VCSA Business Operations; Compliance	
Sproul	B0205	173	266	Office		Available	ITS prior occupant			
Sproul	B0213	149	229	Office		Available	ITS prior occupant			
Sproul	B0214/A	222	342	Office		Available	ITS prior occupant			
Sproul	B0217	150	231	Office		Available	ITS prior occupant			
Sproul	B0221	159	245	Office		Available	ITS prior occupant			
WEBBER	1237	153	235	Office		tbd	SOM	Batchelor Hall	Chapman/Boyden/SPI	
WEBBER	1254	248	382	Office		tbd	SOM	Batchelor Hall	Chapman/Boyden/SPI	
Webber	2101A	162	249	Office		February	SOM	Batchelor Hall	Potential NIH grant or Chapman/Boyden/SPI relocations	
Webber	2146	152	234	Office		February	SOM	Batchelor Hall	Potential NIH grant or Chapman/Boyden/SPI relocations	
Webber	2226A	145	223	Office		February	SOM	Batchelor Hall	Potential NIH grant or Chapman/Boyden/SPI relocations	
WEBBER	2269	154	236	Office		tbd	SOM	Batchelor Hall	Potential NIH grant or Chapman/Boyden/SPI relocations	
WEBBER	3263	133	204	Office		tbd	Microbiology & Plant Pathology	Batchelor Hall	Chapman/Boyden/SPI	
GENOMICS	2121	170	262	OFFICE SRV INT HALLWAY		TBD	Molecular, Cell & Systems Bio	TBD	Potential use for IIGB new hire	
CHEMICAL SCI	0221A	326	502	Research - dry		TBD	CHEMISTRY	BATCHELOR HALL		
Webber	2140	567	872	Research - dry		February	SOM	Batchelor Hall	Potential NIH grant or Chapman/Boyden/SPI relocations	
WEBBER	3220	777	1,196	Research - dry		tbd	Microbiology & Plant Pathology	Batchelor Hall	Chapman/Boyden/SPI	
Webber	2139	223	342	Research - instrument		February	SOM	Batchelor Hall	Potential NIH grant or Chapman/Boyden/SPI relocations	
WEBBER	2241	143	220	Research - instrument		tbd	SOM	Batchelor Hall	Potential NIH grant or Chapman/Boyden/SPI relocations	
WEBBER	2245	39	60	Research - instrument		tbd	SOM	Batchelor Hall	Potential NIH grant or Chapman/Boyden/SPI relocations	
WEBBER	2245A	110	169	Research - instrument		tbd	SOM	Batchelor Hall	Potential NIH grant or Chapman/Boyden/SPI relocations	
BIOLOGIC SCI	2220	676	1,040	Research - wet		tbd	Molecular, Cell & Systems Bio	Batchelor Hall		
CHEMICAL SCI	0221	667	1,026	Research - wet		TBD	CHEMISTRY	BATCHELOR HALL		
CHEMICAL SCI	0305	994	1,529	Research - wet		TBD	CHEMISTRY	BATCHELOR HALL		
GENOMICS	2126	191	295	Research - wet		TBD	Molecular, Cell & Systems Bio	TBD	Potential use for IIGB new hire	
Life Science	0438	586	902	Research - wet		tbd	Psychology	Batchelor Hall		
WEBBER	1248	677	1,042	Research - wet		tbd	SOM	Batchelor Hall	Chapman/Boyden/SPI	
WEBBER	1317	1053	1,619	Research - wet		tbd	SOM	Batchelor Hall	Chapman/Boyden/SPI	
Webber	2101C	339	522	Research - wet		February	SOM	Batchelor Hall	Potential NIH grant or Chapman/Boyden/SPI relocations	
Webber	2219	183	282	Research - wet		February	SOM	Batchelor Hall	Potential NIH grant or Chapman/Boyden/SPI relocations	
Webber	2226	465	715	Research - wet		February	SOM	Batchelor Hall	Potential NIH grant or Chapman/Boyden/SPI relocations	
WEBBER	2231	225	346	Research - wet		tbd	SOM	Batchelor Hall	Potential NIH grant or Chapman/Boyden/SPI relocations	
WEBBER	2263	448	690	Research - wet		tbd	SOM	Batchelor Hall	Potential NIH grant or Chapman/Boyden/SPI relocations	
BIOLOGIC SCI	1205	104	161	Research service		tbd	Molecular, Cell & Systems Bio	Batchelor Hall		
BIOLOGIC SCI	1205A	104	160	Research service		tbd	Molecular, Cell & Systems Bio	Batchelor Hall		
GENOMICS	2120	68	104	Research service		TBD	Molecular, Cell & Systems Bio	TBD	Potential use for IIGB new hire	
WEBBER	1235	37	57	Research service		tbd	SOM	Batchelor Hall	Chapman/Boyden/SPI	
WEBBER	1317A	37	57	Research service		tbd	SOM	Batchelor Hall	Chapman/Boyden/SPI	
Webber	2235	158	243	Research service		February	SOM	Batchelor Hall	Potential NIH grant or Chapman/Boyden/SPI relocations	
GENOMICS	2112A	102	157	Research service - control temp		TBD	Molecular, Cell & Systems Bio	TBD	Potential use for IIGB new hire	
GENOMICS	2120A	68	105	Research service - control temp		TBD	Molecular, Cell & Systems Bio	TBD	Potential use for IIGB new hire	
GENOMICS	2120B	84	129	Research service - control temp		TBD	Molecular, Cell & Systems Bio	TBD	Potential use for IIGB new hire	
WEBBER	1317C	81	125	Research service - dark		tbd	SOM	Batchelor Hall	Chapman/Boyden/SPI	
BIOLOGIC SCI	1207	103	158	Research service - wet		tbd	Molecular, Cell & Systems Bio	Batchelor Hall		
BIOLOGIC SCI	1215	105	162	Research service - wet		tbd	Molecular, Cell & Systems Bio	Batchelor Hall		
GENOMICS	2122	93	143	Research service - wet		TBD	Molecular, Cell & Systems Bio	TBD	Potential use for IIGB new hire	
GENOMICS	2124	796	1,224	Research service - wet		TBD	Molecular, Cell & Systems Bio	TBD	Potential use for IIGB new hire	
WEBBER	1235A	111	171	Research service - wet		tbd	SOM	Batchelor Hall	Chapman/Boyden/SPI	
WEBBER	1252	318	489	Research service - wet		tbd	SOM	Batchelor Hall	Chapman/Boyden/SPI	
WEBBER	1317B	124	191	Research service - wet		tbd	SOM	Batchelor Hall	Chapman/Boyden/SPI	
Webber	2101	617	949	Research service - wet		February	SOM	Batchelor Hall	Potential NIH grant or Chapman/Boyden/SPI relocations	
Webber	2101B	163	250	Research service - wet		February	SOM	Batchelor Hall	Potential NIH grant or Chapman/Boyden/SPI relocations	
WEBBER	2247	151	233	Research service - wet		tbd	SOM	Batchelor Hall	Potential NIH grant or Chapman/Boyden/SPI relocations	
	<b>GRAND TOTAL</b>	<b>16,838</b>	<b>25,905</b>							

Summary of Space Change With MRB and SOMR 1st Floor Occupancy

School / College	Current College ASF for MRB and SOMR Occupants*	Proposed Released ASF	Proposed Retained ASF	Proposed MRB and SOMR ASF	Total Retained + New ASF	Net Gain ASF	Net Gain GSF
BCOE	11,453	-	11,453	6,008	17,461	6,008	9,243
CHASS	4,812	586	4,226	6,160	10,386	5,574	8,575
CNAS	18,981	5,896	13,086	16,112	29,198	10,216	15,717
SOM	13,027	7,283	5,744	19,767	25,511	12,484	19,206
TEAM SHARED	-	-	-	8,613	8,613	8,613	13,251
<b>TOTAL</b>	<b>48,273</b>	<b>13,765</b>	<b>34,509</b>	<b>56,660</b>	<b>91,169</b>	<b>42,895</b>	<b>65,993</b>

\*Current ASF based on 12/13/18 documentation.

New Space		
Project	ASF	GSF
MRB	125,510	179,100
SOM Research 1st floor	12,500	17,400
<b>Total New Space</b>	<b>138,010</b>	<b>196,500</b>