

ALIC Learning Spaces

Room Number	Room Type	Size (SF)	Capacity (Classroom)	Capacity (Lab setup)	Notes
002	Tiered Lecture	6,928	300	300	2-rows of seating per tier, back row at each tier is affixed to tables (code compliance issue)
010	Flat Lecture	2,561	96	96	Movable tables and chairs
012	Tiered Lecture	4,440	200	200	2-rows of seating per tier, all chairs are movable
102	Flat Lecture	3,238	120	120	Movable tables and chairs; can be combined with 108 for 240 seat large flat classroom/conference area
108	Flat Lecture	3,238	120	120	Movable tables and chairs; can be combined with 102 for 240 seat large flat classroom/conference area
186A	Hybrid Lab (Bio)	1,024	36	24	Can be set up for EASL-Lite or Bio Lab; can be combined with 186B
186B	Hybrid Lab (Bio)	1,030	36	24	Can be set up for EASL-Lite or Bio Lab; can be combined with 186A
126A	Hybrid Lab (Bio)	1,024	36	24	Can be set up for EASL-Lite or Bio Lab; can be combined with 126B
126B	Hybrid Lab (Bio)	1,030	36	24	Can be set up for EASL-Lite or Bio Lab; can be combined with 126A
134A	Hybrid Lab (Bio)	1,027	36	24	Can be set up for EASL-Lite or Bio Lab; can be combined with 134B
134B	Hybrid Lab (Bio)	1,027	36	24	Can be set up for EASL-Lite or Bio Lab; can be combined with 134A
178A	Hybrid Lab (Bio)	1,026	36	24	Can be set up for EASL-Lite or Bio Lab; can be combined with 178B
178B	Hybrid Lab (Bio)	1,026	36	24	Can be set up for EASL-Lite or Bio Lab; can be combined with 178A
142A	Hybrid Lab (Bio)	1,030	36	24	Can be set up for EASL-Lite or Bio Lab; can be combined with 142B
142B	Hybrid Lab (Bio)	1,031	36	24	Can be set up for EASL-Lite or Bio Lab; can be combined with 142A
170A	Hybrid Lab (Bio)	1,030	36	24	Can be set up for EASL-Lite or Bio Lab; can be combined with 170B
170B	Hybrid Lab (Bio)	1,030	36	24	Can be set up for EASL-Lite or Bio Lab; can be combined with 170A
153	EASL	2,422	90	90	"Full" EASL; 10 9-student clusters
161	EASL	2,422	90	90	"Full" EASL; 10 9-student clusters
202	EASL	3,208	99	99	"Full" EASL; 11 9-student clusters
208	EASL	3,212	99	99	"Full" EASL; 11 9-student clusters
226A	Hybrid Lab (Geo)	1,025	36	24	Can be set up for EASL-Lite or Geo Lab; can be combined with 226B
226B	Hybrid Lab (Geo)	1,028	36	24	Can be set up for EASL-Lite or Geo Lab; can be combined with 226A
286A	Hybrid Lab (Geo)	1,028	36	24	Can be set up for EASL-Lite or Geo Lab; can be combined with 286B
286B	Hybrid Lab (Geo)	1,025	36	24	Can be set up for EASL-Lite or Geo Lab; can be combined with 286A
234A	Hybrid Lab (Geo)	1,027	36	24	Can be set up for EASL-Lite or Geo Lab; can be combined with 234B
234B	Hybrid Lab (Geo)	1,027	36	24	Can be set up for EASL-Lite or Geo Lab; can be combined with 234A
278A	Hybrid Lab (Geo)	1,027	36	24	Can be set up for EASL-Lite or Geo Lab; can be combined with 278B
278B	Hybrid Lab (Geo)	1,027	36	24	Can be set up for EASL-Lite or Geo Lab; can be combined with 278A
242	EASL	2,242	90	90	EASL-Lite, 10 9-student clusters
270	EASL	2,242	90	90	EASL-Lite, 10 9-student clusters

Grand Total (Max Students)

56,702

2,114

1,874