# Learning Spaces and Conference Center | Overview

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<th>Description</th>
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<td>Lecture</td>
<td>Conference Center</td>
<td>Studio</td>
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<td>Standard Seminar</td>
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<tr>
<td>94 People (LK120) 132 People (LK130)</td>
<td>120/350 People</td>
<td>68/140 People</td>
<td>82 People</td>
<td>33 People</td>
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<tr>
<td>Large tiered spaces with fixed tables and movable chairs; data and power at every seat.</td>
<td>One large &quot;ballroom&quot; style space holding 350 people in pullout tiered seating; divisible into 3 smaller rooms seating about 120 each; can be used for dining at round tables seating 300.</td>
<td>Large flat-floored space similar to M112 with movable tables and chairs and multiple screens around the room to support team-based and small group learning; divisible space will seat 140 when open and 68 in each divided space.</td>
<td>Flat floored space with hard floors intended for group clinical skills training; can also be used for lectures; projection on opposite walls.</td>
<td>Flat floored space with movable tables and chairs that seat about 17; seats about 35 and provides dual projection when combined.</td>
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To Reserve Classrooms, email medscheduler@lists.stanford.edu or call 650-723-6952
### Immersive Learning Center (ILC) Overview

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#### Location

- **Ground Floor**

#### Seating

- **LK051 (GYN), LK047 (GYN), LK043, LK040, LK037, LK033, LK030, LK025, LK026, LK027

#### Rooms

1-2 Students; 1 Standardized Patient (SP)

- **Clinic-like exam rooms for SP activities.** Rooms include B-Line system for AV capture, patient exam table, computer workstation. All rooms can be viewed by instructors via the monitoring room or control room.

1-5 Students; 1 SP or 1 Simulation mannequin

- **Hospital-type room that can be configured as acute care, OB or clinic room for either SP or mannequin-based simulations.** Rooms include B-Line system for AV capture, patient bed, computer workstation.

16 People

- **Conference rooms adjacent to simulation suites used for video playback from B-Line AV System.**

#### Capacity

Variable student capacity, 1 mannequin

- **Simulated OR suite with OR lights, anesthesia machine, etc. Pediatric/adult capabilities.** Room can be viewed via the control room. B-Line AV system. Room can be opened for mass causality simulation activities by combining with LK062.

Variable student capacity, 3 mannequins

- **Simulated 3 Bay Suite, pediatric/adult capabilities.** Room can be viewed via the control room. B-Line AV system. Room can be opened for mass causality simulation activities by combining with LK062.

Variable

- **Part-task training suite is designed for surgical/procedural simulators (e.g. endovascular, endoscopy, central line, etc) and other hands on training. Actual available simulators are to be determined.**

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