

http://cisl.stanford.edu

# **Immersive Learning Center (ILC) FAQs**

#### **Hours of Operation**

The ILC is open for teaching Monday through Friday: 7 am – 6 pm. After hours activities are arranged on request. *NOTE*: Independent practice for students is currently not available due to potential interruption in scheduled courses.

#### Who can use the ILC?

The ILC can be used for teaching students, residents and faculty. It offers the following:

- Standardize Patient Clinic Spaces
- OR Simulated Simulation Suites
- Three Bay Simulation Suite (can be configured as an ED, ICU ward space, etc)
- 2 Acute Care Rooms
- 1 Large Project Classroom
- 3 Clinical Skills Spaces (for clinical skills & part task training)
- Virtual Reality Room (4 computers that have programs loaded with VR patients, clinical education, etc)

### How do I schedule space in the ILC?

All requests for rooms, personnel (standardize patients, simulationist, AVTech) and other resources (mannequins, task trainers, etc.) must be requested through medscheduler (medscheduler@lists.stanford.edu).

To learn more about the room options, classroom layouts, policies and procedures, please go to http://med.stanford.edu/irt/classrooms/features/.

## Is there a charge to use the ILC?

There is no charge to use the ILC space for teaching purposes. CME activities will be handled separately.

# What assistance can I expect?

The staff at the ILC is very happy to provide consultation to faculty to develop or enhance a course. Our simulation and standardized patient program specialists can assist you in developing mannequin-base simulation sessions; standardized patient programs and exercises as well as identify various part task trainers that can be used for students to learn a particular skill (airway management, cardiac auscultation, lumbar punctures, ophthalmology examination, suturing, etc.)

For questions or a consultation, please contact:
Susan Eller, Manager, ILC (seller62@stanford.edu)
Sandi Feaster, Assistant Dean, Director ILC (sfeaster@stanford.edu)
Rev 112112