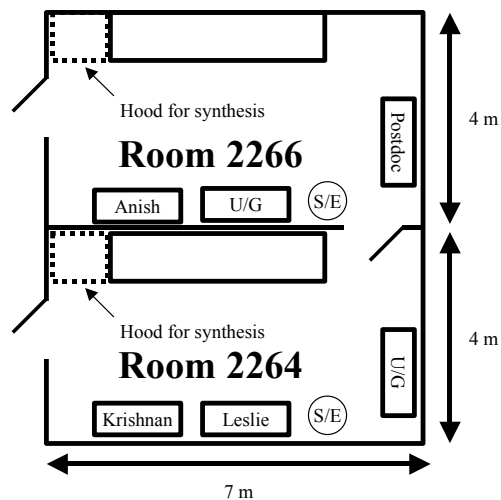


- ARES** - Rheometrics controlled rate rheometer
- AFM** - Pacific Nanotechnology AFM
- DMTA V** - Rheometrics Mechanical Analyzer
- AR 2000** - TA Instruments controlled stress rheometer
- DSC** - TA Instruments Q1000 DSC
- TGA** - TA Instruments Q50 TGA
- OM** - Optical microscope
- IV** - Intrinsic viscosity bath
- DLS** - Protein Solutions DLS
- HPLC** - *Proposed*
- Vac** - Vacuum drying system
- DOM** - Digital optical microscope
- Extruder** - Mini-extruder
- Cahn** - Cahn microbalance
- RI** - Abbe refractometer
- PVT** - Gnomix PVT apparatus
- Wafers** - Silicon wafer cleaning facility

The **screen** hangs from the ceiling and allows projection of any instrument's computer screen from a ceiling hung projector for instrument training and visualization.



Prof. Mackay's laboratories' layouts.