



Ted Lundin oversaw project design for this four-story science complex housing offices, labs, and classrooms. The building features a student hearth for each department, centrally located with a relaxed atmosphere for student discussions and interactions. Each hearth also hosts a computer lab. The dramatic main entry is a three-story glass enclosed lobby which opens onto a brick plaza and outdoor gathering place. To support the University's push for energy efficiency, Lundin incorporated a variable air volume supply and exhaust system, temperature sensors, and high-efficiency fan motors with variable fan motors into the design. The design was recognized with an Architecture + Energy Design Award - a special citation for Mechanical Design in Laboratories.

Work by LCA Principals while at previous firm

