

**PHOTOS OF CAMPUS-STYLE PROJECTS:  
scientific & technical research labs; light industrial facilities; administrative offices &  
support services**

Lawrence Berkeley Laboratory, Berkeley, CA. Large hilly terrain site behind UC Berkeley. Minimum of grading. Dense walkable clusters of mixed use buildings, built into hillsides. Building clusters follow contours of terrain. Pedestrian pathways from one building cluster to another. Winding roads between building clusters follow contour of terrain. Limited parking lot space. Free and convenient shuttle bus system. Shuttle buses run constantly between building clusters and to and from downtown Berkeley, connecting with bus/BART stations. Site has auditorium, various conference rooms, cafeterias, but no large conference center, hotels, or restaurants. These are easily accessible downtown.



Pacific Union College (PUC) in Angwin, northeast of St. Helena, Napa County. Site of proposed Angwin Ecovillage. Scenes of college show walkable, densely clustered campus on hilly terrain

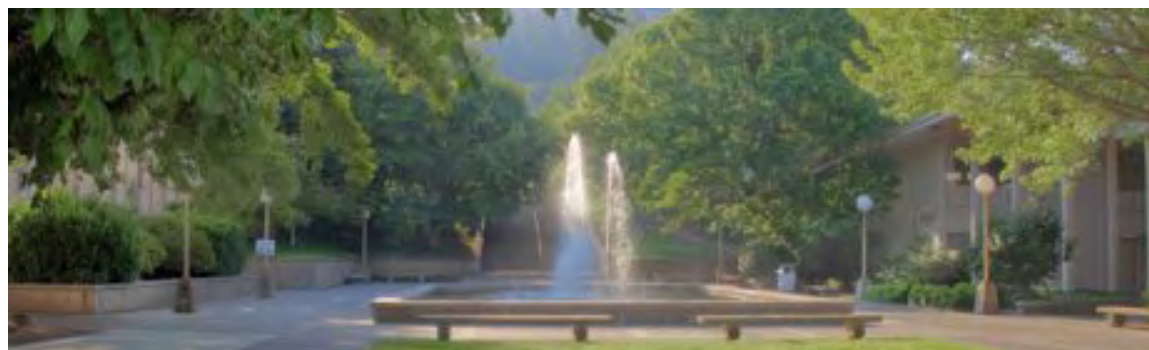




Illustration of courtyard on PUC campus



Illustrations of “new urbanism”. Example of a walkable, densely clustered, mixed use community.



Proposed Brisbane Baylands project. Illustration of courtyard at proposed R&D campus (focused on cleantech research).



Research building at LBL, built into hillside. No parking lot.



Model of a proposed research center. Clustered buildings, dense, walkable, minimal parking.



Research lab. Built into hillside. No parking lot.



Wellcome Trust Genome Campus (55 acre): housing Sanger Institute and EBI , in Great Britain.



Pacific Research Center, Newark, CA  
(105 acres)

