

Building for the Future

Greenspun Hall was planned, designed, and built with innovation in mind. The Media and Production Facility, scheduled for completion in fall 2009, will be the new home to UNLV-TV and KUNV Radio. The facility will provide students the opportunity to explore the limits of new technologies, develop innovative partnerships between traditional and emerging media, and prepare for professional careers in the rapidly changing media environment. Highlights of the Media and Production Facility will include the following:

- An emerging technologies laboratory for students to create media content across a variety of platforms. The lab will feature audio, video, radio, and television production capabilities, as well as some of the most up-to-date Internet design software.
- A 2,184-square-foot television studio to produce television content and programming for distribution via cable and the Internet. The studio will feature high-definition digital cameras and a flexible lighting array; a smaller 1,772-square-foot instructional space will facilitate the transition from classroom to media production.
- Three separate radio studios, including a 500-square-foot news booth and on-air control room, a 1,200-square-foot performance studio with isolation booth and recording control room, and a 368-square-foot control room for student productions.
- Television and radio newsrooms for student reporters, producers, and editors to prepare stories for newscasts.
- Two high-definition editing bays will be available for post-production of media products and for programming scheduled for cable and Internet.
- Nonlinear editing and instructional labs equipped with specialized audio, graphic, and finishing programs.
- Two writing labs for use by journalism, emerging media, and integrated marketing students.
- A technical operations center that will support a file-based workflow and promote greater efficiency among users.

Other academic amenities located in Greenspun Hall:

- A specialized lab for the Department of Criminal Justice and the Center for the Analysis of Crime Statistics.
- The College of Urban Affairs Advising Center.
- A preparation room for the Sanford I. Berman Debate Team.
- Five high-tech classrooms equipped with Crestron Control Systems.
- Six conference rooms for classes, advisory board meetings, faculty members, and workshop participants.
- Environmental Systems and Geographic Information System (GIS) Lab.
- A 2,752-square-foot auditorium, with seating for nearly 200 people, will be used for large classes, guest speakers, specialized workshops, conferences, and media festivals. The auditorium is designed to accommodate audio, visual, radio, and television production. Content produced in the auditorium can be delivered via radio, television, and the Internet.