



Client:
UC Irvine

Completion Date:
Ongoing

Total Dollar Value:
\$ 2.2 million

Professional Services:
\$ 305,200 (Included in Total Dollar Value)
(Design, Engineering, Installation, etc.)

Project Description:
A/V Integration – 70 Rooms Systems
& Six Lecture Halls

Digital Networks Group, Inc. provided turnkey design, engineering and integration of state-of-the-art technology into fifty-six classrooms & two Lecture Halls on the Irvine University campus. This was UCI's first and second phase of a four year, 124 room project and included the installation of user-friendly podiums, each housing the most current teaching technologies. The project also included the integration of AMX's smart panels and NetLinx technology to provide Ethernet based "IP" control of all audio & video input and output devices in each classroom. Additionally, AMX's global management system was designed into the project providing the client with the ability to proactively control each room, or group of rooms, from a remote IT help desk. This project featured Digital Network Group's diverse competencies including structured cabling, audio/visual and network integration.



Staffing:
Bart Moran, Account Manager
Carl Blum, Senior Design Engineer
Pat DeVera, Project Manager
Son Nguyen, Foreman
Long Tran, Senior Technician
Huy Pham, Senior Technician

Contact:
Please call for references



CLIENT PROJECTS

11 Goddard • Irvine, CA 92618 • Tel: 949.428.6333 • Fax: 949.428.6334

