



COLLEGE PRODUCTION ENVIRONMENT

WLOY RADIO

New radio studio facility serves as a learning laboratory for the College's Communications Department, a resource for college students with an interest in radio / broadcasting and as tool for community outreach initiatives. Facility design incorporated state-of-the-art equipment including console, media players, interview set and latest digital audio technology. Space included computer workstations for use by both WLOY and other student activities to provide hands-on experience in broadcast radio.

AD's team provided acoustic consulting and design coordination for sound absorptive and diffusive wall and ceiling panels, sound isolation by multiple-layer gypsum board partitions and double-glazed windows with sloped glass. The design intent centered on achieving strong settings to support local music shows, in studio performances by bands and news broadcasts.

CLIENT

Loyola College

LOCATION

Baltimore, MD

PROJECT TYPE

New Construction

COMPLETE

2003

ARCHITECT

Ziger Snead Architects

CONTACT

Steven Ziger
Architect
410.576.9131

SCOPE

Acoustics

