

UNIVERSITY OF MARYLAND CAMPUS RECREATION CENTER

College Park, MD



PROJECT DESCRIPTION

This new four-story facility contains two pools in the natatorium, two gymnasiums, training and weight rooms, a suspended jogging track, squash and racquetball courts. Other areas of the building include a pro-shop, student lounges, and a juice bar. The natatorium accommodates 1,000 spectator seats. Acentech designed sound systems for the both spectators as well as the swimmers via an underwater sound system.

Our consultants designed sound systems throughout the complex for competitive events and public address. One of the gymnasiums is located directly over classrooms; this adjacency required rather unusual sound isolation constructions. We also consulted on room acoustics treatments for noise control throughout the Recreation Center.

O:\marketing\project summaries\colleges universities\athletic facilities\Univ of MD Rec Ctr. pmd

Acentech

CONSULTING SERVICES

- Sound system design
- Architectural acoustics
- Sound isolation
- Mechanical system noise and vibration control

REFERENCES

Mr. Alan Resnick
Saskai Associates
64 Pleasant Street
Watertown, MA 02472
Tel: (617) 926-3300

Mr. James Patz
Ayers/Saint/Gross Inc.
222 St. Paul Place
Baltimore, MD 21202
Tel: (410) 347-8500

