

# Dietetic Internship Degree Options



## Master in Nutrition

### Course Options:

- Health Program Planning and Management
- Cultural Competency and Ethics in Health Care
- Health Statistics and Epidemiology
- Health Policy and Advocacy

Learn more at [cedarcrest.edu/mhs](https://cedarcrest.edu/mhs)



The 36-credit curriculum focuses on population needs assessment, education theory and practice to facilitate behavior change as well as the monitoring and nutrition management of Non-Communicable Diseases. All nutrition courses are taught by highly credentialed professionals with experience in a variety of settings. Faculty members have been

published and have presented regionally, nationally and internationally. Due to the program's small class sizes, professors are able to serve as advisors and mentors to students. Students will have the opportunity to develop professional connections that can assist them in growing their careers after graduation.

## Modular Master of Science

### Course Options:

- Managerial and Leadership Skills
- Marketing Management, Strategy and Analytics
- Diversity and Inclusion Leadership
- Workplace Automation and Disruptive Innovation

Learn more at [cedarcrest.edu/mms](https://cedarcrest.edu/mms)



The Modular Master of Science is a 30-credit hour, fully online, flexible and specialized alternative to a traditional MBA. In addition to the Dietetic Internship requirements, students will select one 12-credit graduate certificate. Options include: Diversity and Women's Leadership, Health Care Management,

Strategic Leadership and more. The remaining six credits to complete the master's degree are earned in two core courses - a Managerial and Leadership Skills course and an Integrated Practicum capstone course.

## Master of Science in Integrative Exercise Science

### Course Options:

- Applied Exercise Physiology
- Exercise Testing and Programming
- Pathophysiology of Chronic Diseases
- Applied Sports Nutrition

Learn more at [cedarcrest.edu/msies](https://cedarcrest.edu/msies)



The 36-credit-hour program provides laboratory and classroom experiences for the development of crucial exercise testing and programming skills and the opportunity for collaborative research resulting in a professional presentation. The program boasts strong partnerships

with regional state-of-the-art clinical and performance exercise facilities. Available evening and weekend classes, as well as the fast-track plan of study, offer students convenience and flexibility.

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