

## New York College of Podiatric Medicine 2021 Fact Sheet

53 East 124th Street, New York, NY 10035 • www.nycpm.edu

Touchstones and Achievements	Description
Affiliations – National	In addition to its teaching/clinical affiliate, Foot Center of New York, NYCPM maintains affiliations with Harlem Hospital Center, Lincoln Medical & Mental Health Center, Metropolitan Hospital Center, Morrisania Diagnostic & Treatment Center, Mount Sinai Hospital, New York Medical College/Touro University, Gotham Health/Sydenham.
Affiliations – International	We take pride in our international affiliations, including major universities in Canada, Ireland, Spain, Mexico, Israel, India, France, Australia, and Poland; ongoing videoconferences with many of these programs.
Student Enrollment	359 Students in Classes 2021 – 2025.
National Boards	Part I Board results for first-time takers Class of 2022 is 95.3%. Overall pass rate is 98.4%. Part II Board results for first-time takers Class of 2020 is 98%. Overall pass rate is 100%.
Residency Matches	98.8% placement of students in residency programs for Class of 2020.
Scholarship Awards	Over \$500K in Annual Scholarships.
College Renovations	<ul> <li>State-of-the-art technology in Classrooms and Computer Labs.</li> <li>Ongoing renovation of College building.</li> <li>Clinical Skills Center and completely renovated Anatomy Lab.</li> </ul>
Initiatives in Podiatric Medical Education	<ul> <li>Clinical Competency Evaluations of students, using Standardized Patients, culminating in Capstone Exam.</li> <li>White Coat Ceremony.</li> <li>iPads for freshman students.</li> <li>Gait lab, including High Tech Computer-Assisted Gait Analysis.</li> <li>Frequent guest lectures by leaders in Podiatric Medicine.</li> <li>Instruction in Digital Pathology.</li> <li>New and recurring elective courses, e.g., forensic podiatry.</li> </ul>
Sponsor for Graduate and Continuing Medical Education	Approved co-sponsor of three positions totaling nine positions in a Podiatric Medical and Surgical Residency with added qualification in Reconstructive Rearfoot and Ankle Surgery.