RUSM HIGHLIGHTS

BY THE NUMBERS

800+ RESIDENCY PLACEMENTS IN 2014
34% APPLICANT ACCEPTANCE RATE*
11,000+ AVERAGE ENROLLED MCAT SCORE*
11,000+ AVERAGE ENROLLED CUMULATIVE GPA*
3 PROUD RUSM GRADUATES

BY THE NUMBERS

800+ RESIDENCY PLACEMENTS IN 2014
34% APPLICANT ACCEPTANCE RATE*
11,000+ AVERAGE ENROLLED MCAT SCORE*
3 PROUD RUSM GRADUATES

ROSS UNIVERSITY SCHOOL OF MEDICINE (RUSM) students earn competitive scores on the USMLE Step 1. Based on reported scores for 2013, 97% of RUSM students passed the exam on the first try—on par with their US and Canadian peers.

ACADEMIC REQUIREMENTS

RUSM requires the following prerequisite courses:

- Biology – 2 semesters w/lab
- General Chemistry – 2 semesters w/lab
- Organic Chemistry – 2 semesters w/lab
- Physics – 2 semesters w/lab
- Math – 1 semester
- English – 2 semesters

TUITION (2014-15 ACADEMIC YEAR)

Foundations of Medicine (Semesters 1-4): $19,675/semester
Clinical Training (Semesters 5-10): $21,710/semester

- Qualified students may participate in the Federal Direct student loan program [Stafford and Graduate PLUS Loans]
- Need-based and merit-based scholarships are available for those who apply and qualify

*Statistically representative of the Fall 2014 class.
**Institutionally reported data.
†Source: National Board of Medical Examiners® Annual Report, 2013.
© 2014 Global Education International. All rights reserved.
Ross University School of Medicine currently has affiliation agreements for core clerkships with more than 40 teaching hospitals.

In addition, RUSM’s premier partnerships with select clinical sites enables students to complete all of their core rotations at a single location (tracked rotations). These comprehensive partnerships offer RUSM students a single academic home, and provide a centralized location for onsite USMLE Step 2 reviews and mock interviews with RUSM faculty. Participation in this US clinical training program, alongside students from US medical schools, provides RUSM students with an equal opportunity in the residency match. These sites are featured below:

**PREMIER US TEACHING HOSPITALS**
- New York Methodist Hospital, NY
- St. John’s Episcopal Hospital, NY
- Jamaica Hospital Medical Center, NY
- Norwegian American Hospital, IL
- Mount Sinai Hospital, IL
- West Suburban Medical Center, IL
- Saint Anthony Hospital, IL
- Kern Medical Center, CA
- California Hospital Medical Center, CA
- Atlanta Medical Center, GA
- St. Joseph Mercy Oakland Hospital, MI

**Bellway Track:**
- St. Agnes Hospital, MD
- Prince George’s Hospital Center, MD
- St. Elizabeth’s Hospital, MD
- Holy Cross Hospital, MD

**South Florida Track:**
- Cleveland Clinic, FL
- Center for Haitian Studies, FL

RUSM’s curriculum is taught in the same way medicine is practiced—system-by-system, with patient contact starting in first semester. Students can expect small group-based learning activities with patients in hospitals and clinics, or on campus in our dedicated laboratories. Highly advanced campus technology, such as CT imagery and digital X-ray equipment, mirrors what you’d see in a true hospital setting.

**Anatomy Lab Highlights**
- Contains high-tech equipment, including high-definition cameras, projection screens and 45 computers.
- It is fitted with a 60-ton special air-handling system that replaces the air in the lab every 10 minutes with fresh air.
- The medical imaging room is equipped with an interactive smartboard, a 3D flat screen and computer projector screen, a variety of anatomical technological platforms including the visual human dissector, OSIRIX (medical imaging resource) and various atlases.

**Simulation Lab Highlights**
- RUSM’s Simulation Institute on the Dominica campus is accredited by the Society for Simulation in Healthcare.
- The lab is open seven days a week until 10 p.m. in preparation for students to practice, tutoring sessions, etc.