PGY–2 Infectious Diseases Pharmacy Residency

Program Overview

The Infectious Disease Residency Program (PGY2) is a twelve-month program located at the University of Minnesota Medical Center in Minneapolis, Minnesota. We recruit for 2 residency positions. This program prepares the residents to become a professional infectious diseases pharmacist through a broad range of learning experiences in advanced areas of infectious diseases and antimicrobial stewardship.

At the University of Minnesota Medical Center, we balance the latest in technology and treatments with patient-centered care. We provide care for a wide range of specialties including, medicine, critical care, transplant—both solid organ and stem cell, and pediatrics. As the core teaching hospital of the University of Minnesota Medical School and College of Pharmacy, our hospital is among the most respected in the nation, providing superior health care results. This program will provide development in clinical and problem solving skills as well as communication, leadership, and teaching in infectious diseases and antimicrobial stewardship.

General Program Information

Popular Electives
- Solid Organ Transplant
- Bone Marrow Transplant
- Hematology/Oncology
- Infection Disease Policy and Leadership
- Pediatric Intensive Care (if no previous exposure to pediatrics)
- Pediatric Infectious Diseases Consult & Stewardship
- Adult Infectious Diseases Consult - West Campus
- Academia

Staffing
- Residents work every third weekend (8-10 hour shifts) and some holidays

Benefits
- Competitive salary
- 24 days of paid personal days
- Travel stipend for local, regional and/or national pharmacy meetings
- Medical, dental and life insurance

Candidate Qualifications:
- Pharm.D. degree
- PGY-1 pharmacy practice residency program completion
- Minnesota licensure eligibility

How to Apply:
PhORCAS: Please submit application materials through the ASHP PhORCAS system by January 5th.

Update/maintain restricted antimicrobial guidelines and disease state guidelines
- Design and conduct a major research project
- Attend and prepare a poster for a national specialty meeting
- Committee participation on Fairview System Antimicrobial Stewardship Committee, Infection Prevention, and Fairview System Pharmacy Practice Committee
- Teaching Certificate (optional)
- Assist in precepting students and lead Team Based Learning (TBL) for College of Pharmacy
- Pharmacy Grand Rounds
- Lead Infectious Diseases Clinical Conundrums
- Microbiology (longitudinal/focused)

Contact:
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