

## **PEDIATRICS (PED)**

## PED 350: Pediatrics Clerkship

Students will learn and practice how to approach patients of different ages from birth to age nineteen. They are exposed to common clinical problems in the inpatient, outpatient and newborn nursery settings which ensures that every student sees a balanced patient mix. Physical examination skills are reinforced using Pediatric Standardized Patients at orientation. Additional projects focus on practice innovation. Personal wellness plans are supported. Offered at Thomas Jefferson University Hospital and affiliate locations. (6 week clerkship)

College: Sidney Kimmel Medical College Schedule Type: Clinical, Lab, Lecture

PED 351: Examination

**College:** Sidney Kimmel Medical College **Schedule Type:** Clinical, Lab, Lecture

PED 355: Pediatrics Clerkship

College: Sidney Kimmel Medical College

Schedule Type: Clinical

PED 401: Outpatient Subinternship College: Sidney Kimmel Medical College Schedule Type: Clinical, Lab, Lecture

PED 402: Inpatient Subinternship College: Sidney Kimmel Medical College Schedule Type: Clinical, Lab, Lecture

PED 403: Intensive Care Nursery College: Sidney Kimmel Medical College Schedule Type: Clinical, Lab, Lecture

PED 404: Neurodevelopmental Pediatrics College: Sidney Kimmel Medical College Schedule Type: Clinical, Lab, Lecture PED 405: Pediatric Emergency Medicine College: Sidney Kimmel Medical College Schedule Type: Clinical, Lab, Lecture

PED 410: Adol/Ped Gastroenterology College: Sidney Kimmel Medical College Schedule Type: Clinical, Lab, Lecture

PED 411: Pediatric Allergy

College: Sidney Kimmel Medical College Schedule Type: Clinical, Lab, Lecture PED 412: Pediatric Dermatology

College: Sidney Kimmel Medical College

Schedule Type: Clinical

PED 413: Pediatric Cardiology College: Sidney Kimmel Medical College Schedule Type: Clinical, Lab, Lecture

PED 415: Pediatric Neurology

**College:** Sidney Kimmel Medical College **Schedule Type:** Clinical, Lab, Lecture

PED 417: Pediatric Nephrology

**College:** Sidney Kimmel Medical College **Schedule Type:** Clinical, Lab, Lecture

PED 418: Pediatric Rheumatology College: Sidney Kimmel Medical College Schedule Type: Clinical, Lab, Lecture PED 419: Pediatric Hematology/Oncology College: Sidney Kimmel Medical College Schedule Type: Clinical, Lab, Lecture

PED 420: Pediatric Psychology

**College:** Sidney Kimmel Medical College **Schedule Type:** Clinical, Lab, Lecture

PED 421: Pediatric Endocrinology College: Sidney Kimmel Medical College Schedule Type: Clinical, Lab, Lecture

PED 422: Pediatric Otolaryngology
College: Sidney Kimmel Medical College

Schedule Type: Clinical

PED 425: Research- Pediatrics

Departmental research is scheduled after consultation with the department and approval of a research project. Students may complete up to 12 credits (or 8 weeks) of research in Phase 3. Students wishing to count their research project towards the SI requirement in Phase 3, must receive permission from the SI Director and complete a capstone

project

College: Sidney Kimmel Medical College

Schedule Type: Clinical

PED 427: Adolescent Medicine

College: Sidney Kimmel Medical College

**Schedule Type:** Clinical

PED 428: Clinical Genetics

College: Sidney Kimmel Medical College

Schedule Type: Clinical

PED 429: Ped Palliative Care

College: Sidney Kimmel Medical College

Schedule Type: Clinical

PED 430: Advocacy & Comm. Partnerships College: Sidney Kimmel Medical College

Schedule Type: Clinical

PED 431: Diagnostic Referral

College: Sidney Kimmel Medical College

Schedule Type: Clinical

PED 432: Patient Exp-Navigating the Sys College: Sidney Kimmel Medical College

Schedule Type: Clinical

PED 433: Pediatric Rehabilitation Med College: Sidney Kimmel Medical College

Schedule Type: Clinical

PED 471: Advanced Topics in Pediatrics

This course is meant to serve as a pre-course and supplement to a 4th year subinternship elective. The goal of the course is to bridge knowledge gained in 3rd year pediatric rotations with skills and knowledge needed to start as an intern in a pediatric residency. The course is meant to fill knowledge-gaps in high-yield pediatric topics and discuss the medical approach to situations encountered on the wards about which future pediatric residents might be anxious. The course will be based on 12 core topics, and include a combination of presentation and learning styles, like podcasts, videos, case presentations, articles, and discussion groups. There will also be a component of developing literature review skills, and using those to create a teaching presentation to share with the group.

College: Sidney Kimmel Medical College

Schedule Type: Lecture



PED 472: Pediatric Nutrition

College: Sidney Kimmel Medical College

Schedule Type: Clinical

PED 473: Pediatric Infectious Disease College: Sidney Kimmel Medical College Schedule Type: Clinical, Lab, Lecture PED 474: Health Inequities in Peds College: Sidney Kimmel Medical College

Schedule Type: Clinical

PED 480: Pediatric Critical Care College: Sidney Kimmel Medical College Schedule Type: Clinical, Lab, Lecture PED 481: Pediatric Pulmonary Medicine College: Sidney Kimmel Medical College Schedule Type: Clinical, Lab, Lecture PED 482: Pediatric Ophthalmology College: Sidney Kimmel Medical College

Schedule Type: Clinical

PED 484: Ped Gastroenterology Elective College: Sidney Kimmel Medical College

Schedule Type: Clinical PED 486: Pediatric Urology

College: Sidney Kimmel Medical College

Schedule Type: Clinical

PED 487: Pediatric Orthopedics College: Sidney Kimmel Medical College

Schedule Type: Clinical

PED 498: Pediatrics Away Elective College: Sidney Kimmel Medical College

Schedule Type: Clinical