



Pediatric Fellowship Education & Community

Fellowship Programs at Stanford Children's Health are designed to provide outstanding training to prepare our fellows to excel as subspecialty clinicians, researchers, teachers, advocates, and become leaders within the field of pediatrics. We offer curricula, activities, and resources to support fellows during their training.

Core Curriculum



Offered for fellows across subspecialties to create a learning community. Topics include teaching, leadership, communication, advocacy, health care disparities, health care economics, well-being, evidence-based medicine, quality improvement, and scholarship.

Fellows' Council



Fellow-led community, with representation from each fellowship program, that develops projects aimed at improving the fellow experience and well-being.

Fellowship Training Programs

- Academic General Pediatrics
- Adolescent Medicine
- Allergy & Immunology
- Clinical Biochemical Genetics
- Clinical Informatics
- Combined Pediatrics/Medical Genetics
- Developmental-Behavioral Pediatrics
- Laboratory Genetics & Genomics
- Medical Biochemical Genetics
- Medical Genetics & Genomics
- Neonatal-Perinatal Medicine
- Pediatric Cardiology
- Pediatric Advanced Cardiology
- Pediatric Critical Care Medicine
- Pediatric Endocrinology
- Pediatric Gastroenterology
- Pediatric Hematology/Oncology
- Pediatric Hospital Medicine
- Pediatric Infectious Diseases
- Pediatric Integrative Medicine
- Pediatric Nephrology
- Pediatric Pulmonary
- Pediatric Rheumatology
- Pediatric Stem Cell Transplantation & Cellular Therapy
- Pediatric Transplant Hepatology

Please visit our website to learn more about fellowship education at Stanford.

Department-wide Events

New Fellow Orientation



Fellow Appreciation Week



Pediatric Fellows Graduation



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pedsfellowships.stanford.edu