

2022 - 2023 STARS TOUR TOPICS: Virtual and In-person

- Anesthesiology
 - Anesthesiology and Pain Management Lec Anesthesiology as a Career - Lec

Animal Resources

Use of Animals in Research – Lec/Lab (25-30 students max)

____ Biochemistry

- ____ Crystallography Lab (25 students max)
- Chemistry Lec/Lab (20 students max)

Health Professions

- Nursing Careers Lec
- Physical Therapy Lab/Lec
- Physician Assistant Lec
- Prosthetics/Orthotics Lec/Lab (25/30 students max)
- Genetic Counseling Lec
- Pharmacy Lec/Lab (if available 20 students max)
- ____ Medical Careers Lec
- ____ Global Health Opportunities Lec
- ___ Other _

Biomedical Technology & Research

- Graduate Research & Education Lec
- DNA Sequencing Lec
- Biomedical Inventions Lec/Lab

_Cardiovascular System

- Cardiac Rehabilitation Lec
- Muscle Regeneration & Repair Lec
- ____ Cardiac Failure Lec/Lab (15 students max)

Cancer/Oncology

- ____ Early Diagnosis of Cancer Lec
- Leukemia Lec
- Skin Cancer Lec
- ____ Childhood Cancers Lec
- Cancer Genetics Lec
- Cancer and Chromosomes Lec
- ____ Radiation Therapy Lec

Cell Biology

____ Cytokine Production in Burn - Lec

____ Cells (HELA Cells) – Lab (25 students max)

Environmental Health & Safety

Lab Safety, Chemical Waste - Lec Fire and Life Safety - Lec

___ Genetics

- ____ Gene Regulation Lab
- ____ Stem Cell Research Lec/Lab (25 students max)
- ____ Fruit Flies Lec
- ____ Genetics & Obesity Lec/Lab
- ____ Genetically Related Diseases Lec

Health

- ____ Alcohol in Adolescence Lec
- ____Teens Common Drug of Choice Lec (not available)
- ____ Drugs of Abuse Lec
- ____ Effects of Illicit Drug Use Lec
- Nutrition & Exercise Lec
- Steroids Lec
- Sexually Transmitted Diseases Lec
- Clinical Nutrition Lec

Hospital Tours

- Parkland Memorial Hospital (limited areas)
- Children's Medical Center ER (15/20 students max)

Internal Medicine

____ Hypertension/Diabetes - Lec

Immunology

- Immunology in Ophthalmology Lec
- ____ Infection Control Lec

Medicine

- ____ Lasers in Medicine Lec
- ____ Medical Students Lec
- ____ Pulmonary Diseases Lec
- ____ Organ Transplants Lec

- ____ Hepatitis A,B,C Lec
- ____ Hamburger E. Coli Lec

<u>Microscopy</u>

____ Electron Microscope - Lab (25 students max) Cell Imaging – Lab

__ Molecular Biology

____ Transgenic Animals – Lab (15 students max)

____ Neurology

- ____ General Neurology Lec
- Brain Research (Stroke) Lab (25 students max)
- Neuro Disease eg. Alzheimers Lec
- Epilepsy Lec
- ____ Autism Lec

_Obstetrics & Gynecology (unavailable right now)

- Labor & Delivery Lec/Lab (10 students max)
- ____ Newborn Nursery Lab (15 students max)



2022 - 2023 STARS TOUR TOPICS: Virtual and In-person

Orthopedics

____Sports related Knee Injuries - Lec

_Otolaryngology

____Head and Neck Surgery- Lec

__ Pathology

- _____ Anatomy Lab/Willed Body-Lab (30 students max) **(not
- available on Monday and Friday)**
 - ____ Histology/Pathology Lec
 - _____ Molecular Pathology Lab (15-20 students max)
 - Forensic Pathology and Forensics Lec
 - ____ Neuro Anatomy and Pathology Lec/Lab

Pediatrics

- ____ General Pediatrics Lec
- Pediatric Cancers Lec
- Pediatric NICU Lec
- Pediatrics as a Career Lec

Psychiatry

- ____ Adolescent Depression and/or Addictive Disorders Lec
- ____ Psychology/Psychiatry Lec
- ____ Antidepressant Drug Action Lec
- ____ Psychiatry & Medicine Lec
- ____ Schizophrenia Lec/Lab (if available 15-20 students max)
- Clinical Rehabilitation Counseling Lec

_Radiology

Cyberknife/Gammaknife – Lab (afternoons only, 25 students

max)

MRI Center – Lab/Lec (25 students max)

____ Surgery

- ____ Orthopedic Surgery Lec
- Trauma Surgery Lec
- Suture Lab (20/25 students max)
- Surgical Simulation Lab (15-20 students max)
- Surgical Robotics Simulation Lab (30 students max)

Trauma

- Traumatic Brain Injury Lec
- ____ Trauma Burns Lec

____Virology – Lec

____ University Police Dept.

- ____ Campus Policing
- Active Shooter

If there is something that is *not* on the list but *might* be made possible, please list it in the provided space below.