

What is the NP/PA Orthopaedic Fellowship?

- An innovative 12-month training program that teaches APP fellows to become highly skilled in the multidisciplinary, collaborative, and evidencebased management of surgical and non-operative orthopaedic conditions
- Attracts NPs and PAs seeking a structured educational program to support and guide their development of proficient clinical decision making and their application of specialized skills in the care of the the orthopaedic patient through in-person didactics, online classrooms, simulation, proctored procedures, and mentored clinical experiences.

Why choose MCW APP Orthopaedic Surgery Fellowship Program?

- Mentored learning in clinical rotations providing core orthopaedic education and clinical skills in the following:
 - Trauma
 - Adult Reconstruction
 - Sports Medicine
 - Foot & Ankle
 - Hand & Upper Extremity
 - Spine
 - Oncology
 - Musculoskeletal / Ortho Now
 - Pediatrics
 - Perioperative Medicine
- Additional fellowship professional development opportunities
- APP fellows receive stipend, educational funds, and standard MCW APP benefits
- Structured experiences, great for new graduates or transitioning to a new practice area



SCAN QR CODE OR CLICK <u>APPLY NOW</u> (applications accepted beginning in January)

Program Highlights

- September August (Annually)
- 1 Fellow Per Year
- Level 1 Trauma Center
- Number of Faculty: 53
- Number of APPs: 40
- Present Research at Graduation

Fellowship Leadership

APP Orthopaedic Fellowship Program Director Stephanie Ludtke, PA-C, MPAS

APP Orthopaedic Fellowship Assistant Program Director Erika Baase, PA-C, MPAS

APP Orthopaedic Fellowship MD Program Director Adam Wooldridge, MD, MPH

APP Orthopaedic Fellowship Coordinator Katie Gleisner, M.Ed.

APP Recruiter Emily Roth E-mail: emroth@mcw.edu

Additional Information

(Scan QR codes below or click links)

MCW Orthopaedic Surgery APP Website

Fill out this form for more info.





Association of Post Graduate PA Programs (APPAP)



ORTHOAPPFELLOWSHIP@MCW.EDU