

# NP/PA Orthopaedic Fellowship

Office of Advanced Practice Providers

## 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 evidence-based 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 a choose an orthopaedic fellowship?

- Structured experiences are great for new graduates or transitioning to a new practice area.
- Mentored learning in clinical rotations:
  - Core orthopaedic education and clinical skills
  - Trauma
  - Total Joints
  - Sports
  - Foot & Ankle
  - Hand & Upper Extremity
  - Spine
  - Oncology
  - Musculoskeletal/Urgent Care
  - Pediatrics
- Additional fellowship professional development opportunities
- APP fellows receive stipend, educational funds, and standard MCW APP benefits

## Start Date

- SEPTEMBER 1<sup>ST</sup> ANNUALLY
- 1 FELLOW PER YEAR

## Additional Information

- WEBSITE: [HTTPS://WWW.MCW.EDU/  
/APP-ORTHOPAEDIC-FELLOWSHIP](https://www.mcw.edu/app-orthopaedic-fellowship)
- ASSOCIATION OF POST GRADUATE PA PROGRAM MEMBER : [www.APPAP.org](http://www.APPAP.org)

## Fellowship Leadership

### APP Orthopaedic Fellowship Director

Monica Ryan, MPAS, PA-C  
[mryan@mcw.edu](mailto:mryan@mcw.edu)

### APP Orthopaedic Fellowship Administrator

Julie Raaum DNP, APNP

### APP Orthopaedic Fellowship MD Program Directors

Gregory Schmeling, MD  
Cameron Best, MD

Gabrielle Pollard  
Physician and APP Recruiter  
(414) 955-8676  
[gpollard@mcw.edu](mailto:gpollard@mcw.edu)



MEDICAL  
COLLEGE  
OF WISCONSIN

knowledge changing life

Email@MCW.EDU | 414.955.xxxx | MEDICALCOLLEGEOFWISCONSIN | @your social handle