10/2/17 Minutes

Ryan Cook—Prosthodontics

[ryancookmsdds@unc.edu](mailto:ryancookmsdds@unc.edu)

* Recommended major to be a dentist—computer science or engineering
* Specialties: Dental Public Health, Endodontics, Oral and Maxillofacial Pathology, Oral and Maxillofacial Radiology, Oral and Maxillofacial Surgery, Orthodontics, Periodontics, Pediatrics, and Prosthodontics
* Graduate Prosthodontics
  + 36 month program
  + 9-10 residents
  + Implant fellow—surgical training
  + Dual master’s program
  + CODA accredited
  + 60% clinical activity
  + Didactics (literature review (current & classic), treatment planning, maxillofacial, interdisciplinary, and practice management)
  + Mock American Board of Prosthodontics, portfolio, review of cases
  + Clinical
    - 9 sessions per week
    - 6 surgical slots per week
  + Stipend ($7200 annual)
* Complicated cases
  + Implant restorations, complete dentures, flippers, veneers, gold crowns
  + NOW🡪 digital dentistry (facial scan, CT scan, intraoral scanner) Digital planning. Mood analysis. Dentro-facial analysis. Transitioning to impression-less dentistry.