# KIMBERLY J. CURESKY, DPM

Email: Kimberly.curesky@salve.edu

# **Curriculum Vitae**

#### **EDUCATION**

Penn Presbyterian Medical Center Podiatric Surgery Residency

July 2009-June 2013

Philadelphia, PA

Chief Resident with heavy administrative and management duties, PGY 4

Temple University School of Podiatric Medicine

August 2005-May 2009

Philadelphia, PA

Doctor of Podiatric Medicine

University of Connecticut

August 1998-May 2002

Storrs, CT

Bachelor of Science: Diagnostic Genetic Sciences

Minor: International Studies

#### **EMPLOYMENT**

Salve Regina University

August 2024-present

Newport, RI

Positions: Lecturer in Department of Biology, Director of Pre-Health Professions Program and Advising Salve Regina University

August 2019-July 2024

Newport, RI

Positions: Lecturer in Department of Biology, Health Professions Advisor

- Courses Taught: 300-level Human Anatomy (Lecture & Laboratory), 300-level Human Physiology (Lecture & Laboratory), 100-level Nursing-focused Human Anatomy & Physiology (Lecture & Laboratory), 200-level Kinesiology, 400-level Senior Capstone, 400-level Developmental Biology (Lecture & Laboratory), 300-level Independent Internships for Pre-health Students. Worked to integrate diversity, equity, and inclusion into my curriculum via reflective assignments that relate to current concerns in healthcare and medicine. Working to integrate diversity into our anatomy lab through broadening representation in our models and in our material. Attended departmental and faculty meetings monthly.
- Advising Component: Sole pre-health advisor carrying caseload of 150-200 students. Guiding students towards careers in clinical healthcare (MD/DO, PT, OT, Optometry, PA, NP, SLP, accelerated BSN, PharmD, DPM) and outside of clinical healthcare (veterinarian, medical laboratory sciences, medical device sales). Developing career-based programming including visiting speakers, practice full-length MCATs & DATs, career exposure events, medical device demonstrations, diversity/inclusion/ equity events. Gathering data on school acceptances and standardized test scores. Personal statement assistance. Interview assistance and preparation. Advising pre-health student club. Developing community partnerships and coordinating clinical internships and observerships. Realistically yet sensitively presenting how a student fits among their competitors within fields of healthcare. Attending and guiding upper-administrative meetings related to reviving our medical laboratory sciences program. Coordinating between on-site supervisors for students participating in internships in healthcare. Developed and grown the Medical Laboratory Sciences program as a 4+1 and developed curriculum for it as a 3+1. Grown the pre-pharmacy program from year one. Developed platform for sharing pre-health opportunities and advice for students (within school's system-not public) to act in place of a public social media platform. Currently holding advising meetings both in person and virtual. Collaborating daily with a wide array of administrative offices and departments in the university. Extracting professional program acceptance data via Liaison and UAP.

Salve Regina University

August 2018-May 2019

Newport, RI

Position: Adjunct Professor of Biology

Courses Taught: Human Anatomy (Lecture & Laboratory), Human Physiology (Lecture & Laboratory), advised prehealth club, advised pre-health students independently (at their request)

Community College of Rhode Island

August 2018-May 2019

Warwick, RI

Position: Adjunct Professor of Biology

Courses Taught: Human Anatomy (Lecture & Laboratory), Organismal Biology (Lecture & Laboratory)

### Associated Podiatrists

July 2013-December 2016

Fairfield, CT

Position: Associate Podiatrist

Treated a diverse array of patients for both surgical and non-surgical foot and ankle pathology. Communicated clearly and concisely yet in manners that all patients were able to understand their health conditions. Educated patients and family members on health conditions. Participated and conducted team monthly administrative business meetings. Managed budget. HIPAA compliance and patient confidentiality upheld daily. Trained medical assistants.

#### Dianon Systems-A LabCorp Company

July 2002-August 2005

Stratford, CT

Position: Cytogenetic Technologist

Prepared bone marrow, blood and amniocentesis samples and slides for cytogenetic and fluorescent in-situ hybridization evaluation for cancer and pre-natal abnormalities. Evaluated chromosomes for abnormalities associated with cancer or pre-natal abnormalities.

RESIDENCY TRAINING Completion of a 4-year residency in reconstruction and trauma surgery of the foot and ankle within University of Pennsylvania Health System, with rotations in the following:

Podiatric Surgery and Clinical Medicine (35 months)

General Surgery: Vascular, Colorectal, GI (4 months)

Plastic and Reconstructive Surgery (3 months)

Other services: Emergency Medicine, Infectious Disease, Rheumatology, Internal Medicine, Vascular Medicine, Neurology, Anesthesia, Pain Management, Musculoskeletal Radiology, Interventional Cardiology

### PROFESSIONAL CERTIFICATIONS

AHA Basic Life Support	2009-2015
AHA Advanced Cardiac Life Support	2009-2014
ACFAS Arthroscopy Certification (Chicago, IL)	August 2012
AO Advanced Instructional Course (Dallas, TX)	March 2012
AO Basic Instructional Course (Charlotte, NC)	March 2011

LICENSURE	
State of Connecticut License: 000868	2013-2023
National Provider Identifier: 1568698009	2009-2023
State of CT Controlled Substance	2013-2017
DEA License	2009-2017
State of Pennsylvania License: SC006111	2009-2013

#### NATIONAL BOARD EXAMS

NATIONAL BOARD EXAMO	
ABPM-Board Certified	2013 (pass, expired 12/2023)
ABFAS Forefoot & Rearfoot/ Ankle-Board Qualified	2013 (pass, expired 7/2020)
PM-Lexis	2009 (pass)
NBPME Part 2	2009 (pass)
NBPME Part 1	2007 (pass)

#### **AWARDS & HONORS**

Dr. Louis Newman and Ruth Newman Scholarship	2008
Dr. & Mrs. William J. Zeigler Scholarship	2008
James V. Ganley, DPM Memorial Scholarship	2008
David J. Derr Scholarship	2007
APMA Scholarship	2007
Stirling Harford DiPrimio Honorary Anatomical Society	2006

Temple University School of Podiatric Medicine Admissions Scholarship 2005 University of Connecticut Leadership Scholarship 1998-2002

#### MEMBERSHIPS IN PROFESSIONAL & SCIENTIFIC SOCIETIES

National Association of Advisors for the Health Professions	2019-Present
NACADA	2023-2024
American Podiatric Medical Association	2009-2024
American College of Foot and Ankle Surgeons	2009-2022
American Academy of Podiatric Practice Management	2012-2014

# **ACADEMIC PRESENTATIONS**

American College of Foot and Ankle Surgery February 2013

Las Vegas, NV

Poster Presentation: Quantification of Lesser Metatarsal Elevation Following Proximal-Oblique Osteotomy

Podiatry Institute & Penn Presbyterian Medical Center September 2012

Philadelphia, PA

Lecture: Absorbable Antibiotic Beads

#### Clinical Pathology Conference/Grand Rounds

Philadelphia, PA

Lectures: Antibiotic Impregnated Bone Cement
Hallux Replantation
October 2011
Extracorporeal Shockwave Therapy and Bone Healing
Chemo-Associated Hand-Foot Syndrome
Frostbite
Delirium

May 2012
October 2011
April 2011
October 2010
February 2010
October 2009

## **CLINICAL RESEARCH**

Wynes J, Curesky KJ, Hobbs LR, Mlodzienski AJ. Quantification of lesser metatarsal elevation following proximal oblique osteotomy. (Poster Presentation)

#### **ADDITIONAL SKILLS**

Bilingual (English-Spanish)

Fluency with Office 365 (Microsoft Word, Power Point, Excel, Teams, Bookings)

Proficient with various virtual meeting platforms (Zoom, Webex, Teams)

Comfortable with Mac and PC

Proficient in using Anatomage virtual cadaver table technology

# **VOLUNTEER ACTIVITIES**

Faculty Advisor: Pre-Med Club	2018-present
Journal Club: Diversity, Equity & Inclusion in STEM & Medicine	2021
Potter League Animal Shelter Volunteer	2017
Undergraduate student mentor	2016
Coordinated sock/ shoe drive for women's shelter	2015
Town of Fairfield Health Fair	2015
Coordinated sock drive for Operation Hope shelter	2014
Participated in Bridgeport Hospital In-coming Resident Interviews	2014, 2015
Fairfield University Health Fair	2014, 2016
Lobbied Capitol Hill: APMSA House of Delegates Meeting	2008-2009