# Via Research Recognition Day Virginia Campus February 16, 2024

7:30 am Check-In Desk Opens

8:00-10:30 am Poster Viewing

10:30-10:40 am Welcome and Opening Comments-James E. Mahaney, PhD, Associate

Dean for Biomedical Affairs and Research, Edward Via College of

Osteopathic Medicine-Virginia campus

#### 10:40-11:40 am Research Talks

"Exploring a Non-Opioid Analgesic: A New Trick for an Old Dog"

Blaise Costa, MPharm, PhD

Discipline Chair and Professor of Pharmacology, VCOM-Virginia

#### "Using Dynamic Motion Assessment in OMT Research"

Albert Kozar, DO, FAOASM, R-MSK

Professor, Osteopathic Manipulative Medicine and Sport Medicine; Director, Osteopathic Neuromusculoskeletal Medicine Residency, VCOM-Virginia

### "Psychosocial, Behavioral, and Mental Wellbeing-related Research"

Ed Magalhaes, PhD, LPC

Director for Counseling Services and Associate Professor for Psychiatry and Neuro-Behavioral Sciences, VCOM-Virginia

# "A Novel Voice Recognition-Based Analytical Classification Model in Analysis of Medical Student Medical Decision Making"

Fred Rawlins, DO, FACOEP

Associate Professor of Emergency Medicine and Senior Associate Dean for Simulation and Education Technology, VCOM

### 11:45-12:45 pm Research at VCOM and Research Partners

#### "The State of Research at VCOM"

P. Gunnar Brolinson, DO, FAOASM, FAAFP, FACOFP Vice President for Research, VCOM

# "Using a Multidisciplinary Approach to Expand Osteopathic Research"

Pam VandeVord, PhD

N. Waldo Harrison Professor and Associate Dean of Research and Innovation, Virginia Tech College of Engineering

# "Biomedical/Health Science Research at VMCVM: Research partnership between VCOM-VMCVM"

Ansar Ahmed, BVSc, PhD

Professor of Immunology and Professor, Faculty of Health Sciences, Virginia-Maryland College of Veterinary Medicine, Virginia Tech

**12:45-1:15 pm** Poster Competition Awards Ceremony

**1:15 pm** Closing Remarks and Adjournment

\*To go boxed lunches will be available after the closing remarks for those who registered for the event\*