CoSM Festival of Research
INTERACTIVE TABLE DESCRIPTIONS – Located on the first floor NEC Building

MLS
The Medical Laboratory Science Program will have a table to share information about the program and the Medical Lab Science profession. The WSU-MLS Program is an accredited program which works with affiliated health network partners in our region to provide education and training in this important career in health care. Medical Laboratory Scientists use sophisticated biomedical instrumentation as well as manual lab methods to provide accurate lab results which assist physicians in diagnosis and treatment of patients.

PSY
Behavioral Neuroscience (BNS) concentration
The Behavioral Neuroscience (BNS) concentration prepares students for graduate studies in Behavioral Neuroscience and as well as premedical requirements. Behavioral Neuroscience focuses on the behavioral, neural, and physiological processes involved in perception, learning, memory, cognition, motivation, and emotion. Behavioral neuroscientists study the brain in relation to behavior, its evolution, development, functions, abnormalities, and repair, as well as interactions with other body systems.

Cognition and Perception (CAP) concentration
The Cognition and Perception (CAP) concentration focuses on studying how people intelligently adapt to the functional demands of environments, focusing on how people perceive, remember, decide, and act in concert with their immediate and long-term goals and constraints. This concentration prepares students for more advanced studies in these and related fields such as neuropsychology and human factors.

Industrial/Organizational (IO) Psychology concentration
The Industrial/Organizational (IO) Psychology concentration involves the application of psychology to the workplace. IO Psychologists contribute to an organization’s success by improving the performance and well-being of its people. More specific topics include job satisfaction, motivation, training, selection, performance appraisal, leadership, and workplace deviance. This concentration also prepares students for graduate work.

Clinical Psychology Concentration
Clinical Psychology is the study of abnormal behaviors and mental processes, by observation or experimentation, with the intention of promoting change. Clinical psychology integrates the science of psychology with the prevention, assessment, diagnosis, and treatment of diverse and complicated human problems. The concentration prepares students for graduate work.
Psychology Club and Psi Chi Honor Society

The Psychology Club is open to all students with an interest in Psychology. It is not necessary to be a Psychology Major to join the Psychology Club.

Psi Chi is the National Honor Society in Psychology, founded for the purpose of encouraging, stimulating, and maintaining scholarship, and advancing the science of psychology. Psi Chi is an affiliate of the American Psychological Association and a member of the Association of College Honor Societies. Membership is open to graduate and undergraduate students who are making psychology one of their major areas of study.

Department of Psychology Honors program

The Psychology Honors Program provides students with an opportunity to enrich their undergraduate education with an intensive program of independent study and research. The focus of the program is on psychological research, and it is especially valuable for students who plan to pursue graduate education. Students who successfully complete all program requirements earn the designation of "Psychology Honors Scholar."

Human Factors and Industrial/Organizational Psychology (HFIO) Ph.D. program

In the Human Factors and Industrial/Organizational Psychology Ph.D. program, students learn how behaviors and attitudes can be improved through hiring practices, training programs, and feedback systems and how to select people who fit a given work environment — or help an organization succeed by designing a more effective organizational structure. Also, students learn how to design work systems that enable employees to work more effectively by using computers and other technology to improve decision making, improve interpretation of environments, or perform tasks using autonomous agents.

UCIE

The University Center for International Education will be offering student’s information on international programs and services. Learn about our Global Connections, Convo Club, and other programs for international students. We can answer questions about services for international students and graduates. Interested in learning about our education abroad programs? Learn about short and long-term programs around the world for Wright State students! Get engaged and go global!

Teaching Advice Table (The Center for Teaching & Learning)

Whether you need teaching solutions or inspiration, CTL is here for you! Bring your instructional questions and concerns to this table and walk away with ideas, confidence, resources, and support.
Biomedical Sciences Student Association

The BMSSA will promote the BMS Ph.D. Program, answer community questions about graduate school and research, as well as provide information about undergraduate research to students.

Wright State University Graduate Student Assembly

The mission of Wright State University Graduate Student Assembly is to provide graduate students with opportunities for representation, service, and advocacy within the university structure. One of the many ways the GSA tries to provide opportunities to the graduate student body is through original work and professional development grants. These grants are awarded biannually to exceptional students in their discipline. All of the proceeds from our CoSM Festival of Research fund raiser will go directly towards the scholarly activities of WSU graduate students. Please show your support for our graduate community by stopping by our informational table to learn more about our student organization but more importantly to purchase some of the yummy baked goods (including a gluten-free option) and coffee! Cash and change only.

Biological Sciences

Come visit the Biological Sciences table for information on our undergraduate and graduate program. Learn how to apply to graduate school, visit with students and ask questions, learn about research opportunities, and register for exciting courses such as the Marine Biology course!

Applying Scientific Knowledge Program

It would be information for any undergrad looking to do research on campus, so general undergrad research information for any interested student and flyers with links to the college page, as well as ASK Program information more geared to the first-year students.

NCBP

Learn about the undergraduate Neuroscience Program as well as the graduate Programs in Anatomy and Physiology & Neuroscience. Also, find out about careers that these degrees can lead to, as well as internship and research opportunities.