Graduate Research Symposium

February 28, 2024

Student Center Second Floor

5221 Gullen Mall, Detroit, MI 48201

Event agenda

7:30 am	Doors open Student Center
8:00-8:30 am	Breakfast Hallway
8:30-8:45 am	Opening remarks Amanda Bryant-Friedrich, Graduate School Dean Laurie Lauzon Clabo, Acting Provost <i>Ballroom</i>
8:45-9:00 am	Morning presenters set up posters Ballroom
9:00-10:30 am	Morning poster presentations Ballroom
10:30-10:45 am	Coffee break Hilberry
10:45-12:15 am	Morning platform talks Room 285
12:15-1:15 pm	Lunch Hilberry
1:15-2:45 pm	Afternoon platform talks <i>Room 285</i>
2:00-2:45 pm	Session 2 presenters set up posters Ballroom
2:45-3:00 pm	Coffee break <i>Hilberry</i>
3:00-4:30 pm	Session 2 poster presentations Ballroom
4:30-4:45 pm	Refreshments <i>Hilberry</i>
4:45-5:45 pm	Three-Minute Thesis Competition <i>Room</i> 285
5:45-6:00 pm	Awards ceremony Room 285
6:00-6:30 pm	Networking reception <i>Hallway</i>

MORNING POSTER PRESENTATIONS (all researchers with last names beginning with A – Me)

1. A. Corso-Gonzales, Ryan

Abstract title: "Debunking 'Debunked': Ben Shapiro's spectacle of neoliberal whiteness." *Communication*

2. Abdulsalam, Hawau

Abstract title: "Design and development of sulfated aminoglycosides for heparanase inhibition." *Chemistry*

3. Abou Halloun, Jihan

Abstract title: "Practical control laws with quantum computation." *Chemical engineering and material sciences*

4. Adebayo, Daniel

Abstract title: "The role of Mdm1 in regulating sphingolipid synthesis: Implications for aging." *Biological sciences*

5. Akhlaq, Asra

Abstract title: "Diet and insulin signaling promote oocyte health and fertilization in Caenorhabditis elegans."

Biological sciences

6. Akkarakaran Francis Leonard, Fnu

Abstract title: "Cybersecurity, image-based control, process design and instrumentation selection." *Chemical engineering and material sciences*

7. Akpo, Margaret Sena

Abstract title: "Investigating the roles of self-avoidance cell adhesion molecules in muller glia morphology." *Anatomy and cell biology*

8. Alhomoudi, Abdullah

Abstract title: "Shaping antiviral strategies with potent and selective non-covalent SARS-CoV-2 papain-like protease."

Biochemistry, microbiology, and immunology

9. Alshammari, Eid

Abstract title: "Structural basis and mechanism of regulation of USP10." *Biochemistry, microbiology, and immunology*

10. Amarasinghe, Anjalie

Abstract title: "Investigating the intersection of SIN3 metabolic gene regulation and metabolic stress on Drosophila."

Biological sciences

11. Amoo, Folake

Abstract title: "Transition metal antimonides for magnetic refrigeration." *Chemistry*

12. Anderson, Amber

Abstract title: "Dress to impress? Examining the effect of uniforms on student outcomes." *Sociology*

13. Baiden, Isaac

Abstract title: "Loop diuretic resistance in a mouse model of cardiorenal syndrome." *Physiology*

14. Bannoura, Sahar

Abstract title: "Regulating the regulator: RCC1 as a novel therapeutic target in pancreatic ductal adenocarcinoma." *Oncology*

15. Bhatti, Sundus

Abstract title: "Brownfield projects in Detroit." Urban studies and planning

16. Bozeman, Christian

Abstract title: "Claude McKay and the Workers' Dreadnought." *History*

17. Cakmak, Furkan

Abstract title: "Response of UHPC flat plates to perpendicular axisymmetric concentrated loads." *Civil and environmental engineering*

18. Carey, Rachel

Abstract title: "Socioeconomic status and delayed recall in a primarily Black sample: potential mediators and moderator."

Psychology

19. Carthage, Justin

Abstract title: "Chronic toluene exposure leads to increased locomotor activity in mice." *Psychology*

20. Chawota, Takudzwa

Abstract title: "The impact of social connection preference behaviors on employee attitudes, behaviors and intentions." *Psychology*

21. Chek, Carmen

Abstract title: "Affect intensity moderates the relationship between familiarity and memory for facial emotion." *Psychology*

22. Cook, D'Arcy

Abstract title: "Behind closed doors: the Detroit incinerator, who knew what and when?" *History*

23. Dabaja, Mohamed

Abstract title: "How sensory neurons modulate oogenesis onset and oocyte fertilization in C. elegans." *Biological sciences*

24. Davis, Eric

Abstract title: "Mass spectrometry combined with kinase-catalyzed crosslinking to study the phosphorylation-dependent." *Chemistry*

25. Denison, Maddy

Abstract title: "Inactivation of cysteine cathepsins by Ru(II) photosensitzer." *Chemistry*

26. Dennaoui, Rayane

Abstract title: "Cooperative functions of cytokine signaling through JAK1 and JAK2 in orchestrating postnatal mammary." Oncology

27. Dharmadasa, Chamod

Abstract title: "Thermal ALD deposition of Er oxide thin film using a novel ALD Er precursor." Chemistry

28. Dorandish, Sadaf

Abstract title: "Safety and efficacy of nanolipid encapsulated CD40 agonist antibody against pancreatic cancer."

Applied health sciences

29. Dutta, Meghna

Abstract title: "The good, the bad and the evil: Witch hunting as a gendered phenomenon." Sociology

30. Eichstaedt, Jillian

Abstract title: "1H fMRS demonstrates dACC glutamate modulation during inhibitory control may predict weight loss." *Psychiatry and behavioral neuroscience*

31. Eringros, Nika

Abstract title: "The association of sleep quality with affect intensity and attention after traumatic brain injury."

Psychology

32. Faehner, David

Abstract title: "Tocqueville and the moral foundations of liberal democracy." Political science

33. Faiaz, Abrar Nur E.

Abstract title: "Harnessing the potential of phi-bits: a step towards quantum-inspired computing." Mechanical engineering

34. Flynn, Michael

Abstract title: "Role of the cell-surface serine protease matriptase in corneal epithelial homeostasis and repair."

Pharmacology

35. Fnu, Komal

Abstract title: "Development of small-molecule SOS1 inhibitor suppressing KRAS-driven cancers." Pharmacy

36. Furlow, Olivia

Abstract title: "A prison to higher ed pipeline: the Education Transition Coordination Program." Sociology

37. Ganesh, Sanjeev

Abstract title: "Role of ZFHX3 in endometrial cancer progression." Oncology

38. Goldman, Jennifer

Abstract title: "Factors influencing state-level abortion legislation."

Political science

39. Goldson, Aliyah

Abstract title: "Innate metabolic profiles are not correlated with variation in the exploratory behavior of zebrafish."

Biological sciences

40. Goyal, Tushar

Abstract title: "High-temperature n-heptane autoignition-assisted flame measurements and numerical study." *Mechanical engineering*

41. Guha, Udayan

Abstract title: "Understanding the mechanism driving the interaction between ICP0 and ND10 complex in HSV-1 infection." *Biological sciences*

42. Haas, Liz

Abstract title: "Sexual orientation and its association with anal pleasure among women." *Social work*

43. Hakim, Lena

Abstract title: "Empowering student writers through application of the Hakawati tradition in curriculum." *English*

44. Hasse, Timothy

Abstract title: "Mechanistic insights into ligand dissociation from the SARS-CoV-2 spike glycoprotein." *Physics and astronomy*

45. Hawily, Nariman

Abstract title: "Fulfilling ESL students' needs: assessing the usefulness of Wayne State University's Writing Center." *English*

46. Heldman, Samantha

Abstract title: "Exposure to liquid crystal monomer mixtures impacts Zebrafish behavior, metabolism, and adiposity."

Pharmacology

47. Hemani, Darshi

Abstract title: "The role of FBN1 deficiency induced miRNA-146b-5p in Marfan's Syndrome." *Molecular medicine and genetics*

48. Hill, LaKenya

Abstract title: "Exploring the medical experiences of Black women during the perinatal period using sista circles."

Theoretical and behavioral foundations

49. Hinchey, Liza

Abstract title: "Cortisol response to stress following trauma: a study of event centrality and sex-specific dynamics." *Theoretical and behavioral foundations*

50. Hotor, Michael

Abstract title: "Design and synthesis of aminoglycoside-based heparan sulfate mimetics as heparanase inhibitors." *Chemistry*

Chemistry

51. Islam, Radia

Abstract title: "The effects of highly recommended geriatric drugs on Alzheimer's β -amyloid aggregation." *Medicine*

52. Jabbar Shah, Syed

Abstract title: "Clash relevance prediction to enhance BIM design coordination using artificial intelligence." *Civil and environmental engineering*

53. Jeffrey, Teresa

Abstract title: "Driving magnetization dynamics within antiferromagnets using circularly polarized terahertz light." *Physics and astronomy*

54. Joshi, Yogesh

Abstract title: "Inhibiting innate immune activation improves Drosophila model of Vps13D-associated neurodegeneration." *Anatomy and cell biology*

55. Kasturi Rangan, Keshav

Abstract title: "Advances in next-generation cyber-physical systems: cybersecurity, quantum computing." *Chemical engineering and materials science*

56. Khalid, Sonia

Abstract title: "Chronic intermittent gestational morphine use impairs mouse maternal behavior development."

Psychiatry and behavioral neurosciences

57. Khan, Mousumee

Abstract title: "Exercise-responsive genes protect against chronic muscle disuse in Drosophila." *Physiology*

58. Khanal, Bedan

Abstract title: "Traffic conflicts as surrogate measure of highway safety: an analysis using video analytics method."

Civil and environmental engineering

59. Kola, Megi

Abstract title: "Roles of photoreceptors and melanopsin ganglion cells in pupillary light reflex evoked by different."

Physiology

60. Kushwaha, Narvadeshwar

Abstract title: "Discovery and development of potent and selective ku-targeted DNA-PK inhibitors for cancer therapy."

Pharmacy

61. Ladanyi, Heather

Abstract title: "Older adults' mindful *reflections on perceived Health-Related quality of life*." *Kinesiology, health and sport studies*

62. Leavings, Chloe

Abstract title: "Talkin' bout mama: identity safety cues in obstetric settings to reduce Black maternal mortality." English

63. Lotvola, Aaron

Abstract title: "c-Myc is downregulated by ABHD5 in prostate cancer cells." *Oncology*

64. Mahmood, Kazi Tahsin

Abstract title: "Elastic bits and berry phases: investigating topological phenomena in a classical granular network."

Mechanical engineering

65. Mahn, Jennifer

Abstract title: "Restorative leadership in nonprofit management." *Political science*

66. Malin, Evan

Abstract title: "Biological analysis of potent USP10 inhibitors for the treatment of AML and NSCLC." *Pharmacy*

67. Mallika Arachchilage Dona, Kaveendya

Abstract title: "BR-bodies in Sinorhizobium meliloti are Critical for plant root colonization and symbiosis."

Biological sciences

68. Maxwell, DruAnne

Abstract title: "Mixtures of per- and polyfluorinated substances (PFAS) alter sperm methylome in adult male mice." *Physiology*

69. Maxwell, Anthony

Abstract title: "Impact of maternal benzene exposure of fetal lung T cells." *Physiology*

70. Meade, Marcus

Abstract title: "This is not for us: an analysis of Black male archetypes in the television series 'This is Us'."

Communication

MORNING PLATFORM TALKS

1. Elhajjaji, Ziad

Abstract title: "Assessing novel orthostatic vital signs with a wearable sensor." *Electrical and computer engineering*

2. Gonzales, Aaron

Abstract title: "Topographical effects on astrocyte behavior." *Chemical engineering and materials science*

3. Singh, Harman

Abstract title: "Paleo-games." Computer science

4. Wang, Qisen

Abstract title: "IoTEC - a novel sensor network for real-time monitoring of vapor intrusion in urban environments."

Civil and environmental engineering

5. Arnold, Maddox

Abstract title: "Gender through genre: the use of literary genre to depict a transgender journey." *Classical modern languages, literatures and cultures*

6. Brown, Dionna

Abstract title: "Understanding public attitudes on government action amidst the climate crisis." Sociology

7. Saha, Tamalika

Abstract title: "Occurrence of pesticides in urban soils in Metro Detroit." *Environmental science and geology*

8. Shulman, Aimee

Abstract title: "'Civilized' captives, 'savage' narratives: captivity narratives and Native American displacement."

History

9. Sochocki, Rachel

Abstract title: "Uncontrolled eating differentiates weight loss maintainers from regainers." *Nutrition and food science*

AFTERNOON PLATFORM TALKS

1. Akcasu, Nora

Abstract title: "Qualitative analysis of cost concerns and financial barriers for people with cancer." *Family medicine and public health sciences*

2. Buchanan, Courteney

Abstract title: "Promotions are too much work: an employee-centric approach to promotion decline." *Business*

3. Hosanna, Fukuzawa

Abstract title: "From photos to phantasmagrams: feeling the degenerate future in twentieth-century Japan."

Social work

4. Harrison, Desiree

Abstract title: "Disrupting barriers: exploring preservice teacher agency development in teaching mathematics." *Teacher education*

5. Loetzner, Franziska

Abstract title: "Exploring health-related physical fitness in elite-level Special Olympics Unified Sports." *Kinesiology, health and sport studies*

6. Nguyen, Annie

Abstract title: "Gestational benzene exposure leads to sexually dimorphic adaptations along the placentabrain axis."

Psychiatry and behavioral neurosciences

7. Porter, Alexandra

Abstract title: "Constructing Instagram's ideal woman user: a critical discourse analysis of New York Times coverage." *Communication*

8. VanNostrand, Michael

Abstract title: "Exploring perceptions of physical activity in individuals newly diagnosed with multiple sclerosis."

Pharmacy and health sciences

9. Zakaria, Muhammad

Abstract title: "The effect of doctors' communication behavior on patients' satisfaction in medical consultations."

Communication

AFTERNOON POSTER PRESENTATIONS (all researchers with last names beginning with Med - Z)

1. Medagedara, Hasini

Abstract title: "A fundamental insight into B state exciton delocalization in acetylene-bridged Zn porphyrin dimers." Chemistry

2. Miller, Samantha

Abstract title: "A longitudinal health promotion program for children on the autism spectrum and their caregivers."

Kinesiology, health and sport studies

3. Miller. Jake

Abstract title: "Understanding supermassive black hole accretion disks using remote robotic observatories." Physics and astronomy

4. Moazzeni, Alireza

Abstract title: "Enhancing RRAM device performance: a design of experiments (DOE) approach." *Electrical and computer engineering*

5. Monaghan, Patrick

Abstract title: "Assessing the reliability of the step test evaluation of performance on stairs in multiple sclerosis." Health care sciences

6. Moutard. David

Abstract title: "Verifying and analyzing ultra-compact systems." Physics and astronomy

7. Muczynski, Michael

Abstract title: "Biochemical and structural characterization of second-generation inhibitors targeting the SARS-CoV-2."

Biochemistry and molecular biology

8. Mulbauer, Greta

Abstract title: "C2C12 myoblast culture in hyaluronic acid & dECM-based hollow fibers for skeletal muscle regeneration." Biomedical engineering

9. Nagarajan, Sudhan

Abstract title: "Cost-effective and fast charging Li-ion battery design free from critical raw materials." Mechanical engineering

10. Naqvi, Danial

Abstract title: "Biochemical diversity amongst calyx only afferents in the vestibular nuclear complex." Anatomy and cell biology

11. Nieman, Kip

Abstract title: "Considerations of control on quantum computers using a modified grover's algorithm." *Chemical engineering and materials science*

12. Nosanchuk, Lolo Katz

Abstract title: "Collaborative practices and the art market."

Art and art history

13. Nowak, Karolina

Abstract title: "Single-cell RNA sequencing of PFAS exposed mice testes – preliminary study." *Biochemistry and molecular biology*

14. Nuppnau, Mark

Abstract title: "Cultural algorithm guided evolution of dense blocks with attention for CheXpert." *Computer science*

15. Nwanelo, Valentine

Abstract title: "Transcriptional activation of progesterone receptor (PR) is modulated by histone deacetylase 7." *Chemistry*

16. Odewale, Elizabeth

Abstract title: "Assessing cooperativity in collective molecular light absorption under cavity polariton formation." *Chemistry*

Chemistr

17. Osama, Muhammad

Abstract title: "Breakup regimes of the long-time dynamics of a finite-size air filament in a dense fluid." *Mechanical engineering*

18. Ostrom Hoin, Kate

Abstract title: "'The desert clings to us': tracing borderscapes through the U.S.-Mexico middle place." *Classical and modern languages, literatures and cultures*

19. Oyewumi, Tolulope

Abstract title: "The study of human histidine kinase substrates via kinase-catalyzed biotinylation." *Chemistry*

20. Pall, Ashley

Abstract title: "The characterization of iron targeting drugs in treating Friedreich's ataxia." *Pharmacy*

21. Pangeni, Susheel

Abstract title: "Myo16a is a slow ATPase motor." *Physics and astronomy*

22. Partha, Debatosh Banik

Abstract title: "Impacts of global snowpack-induced NOx emissions on atmospheric chemistry and air quality."

Civil and environmental engineering

23. Paskavitz, Amanda

Abstract title: "Sperm methylation variability predicts time-to-pregnancy in couples from the general population."

Molecular medicine and genetics

24. Patel, Sushmita

Abstract title: "Angiogenic receptors in kidney endothelial cells: Implications for diabetes and semaphorin signaling." *Physiology*

25. Pereira, Bianca

Abstract title: "Electrical synaptic proteins regulate a stress-induced developmental program and longevity." **Biological sciences**

26. Pham, Tri

Abstract title: "Characterization of ATC-324: an AUTOTAC-based androgen receptor degrader for prostate cancer." Pathology

27. Pinto, Nelson

Abstract title: "The Impact of Interdisciplinary Cooperation on Students' Perspective of Treatment of Patients."

Family medicine and public health sciences

28. Pivezhandi, Mohammad

Abstract title: "HMARL: an energy- and thermal-aware scheduler for OpenMP DAG workloads." *Computer science*

29. Porath, Anthony

Abstract title: "The relationship between porosity and defectivity in high surface area porous aromatic frameworks." Chemistry

30. Praneeth. Sai

Abstract title: "From ash to oxides: an organic solvent-free process for recovery of rare-earth elements from coal ash."

Civil and environmental engineering

31. Prifti. Matthew

Abstract title: "Metformin's effect on lifespan and healthspan in Drosophila models of polyglutamine disease."

Pharmacology

32. Rahman, Arifur

Abstract title: "Proteomic profiling of PNPLA3 mutants in human hepatocytes reveals potential pathways in NAFLD."

Applied health sciences

33. Rajput, Neha

Abstract title: "Mapping the neural basis of individual differences in the behavior of adult zebrafish." **Biological sciences**

34. Rana, Rima

Abstract title: "Defining the molecular mechanisms of DSCAM-mediated self-avoidance." Pharmacology

35. Ranxhi, Bedri

Abstract title: "Polyamines in Parkinson's: serum markers and Drosophila insights." Pharmacology

36. Raoufi, Gelareh

Abstract title: "AI-powered tools for middle school health education." Teacher education

37. Renaud, Michelle

Abstract title: "Examining the impact of yoga and mindfulness on perceived caregiver stress and burden."

Kinesiology, health and sport studies

38. Richardson, Erica

Abstract title: "Rapid adaptation to prevent drug use (RAPD): baseline teacher perceptions to inform RAPD deployment."

Kinesiology, health and sport studies

39. Rinky, Afsana

Abstract title: "Analysis of KCI's OCHECE RAC research capacity." Family medicine and public health sciences

40. Riser, Manessa

Abstract title: "Childhood anxiety may predict PTSD symptoms in early adolescent females, but not males."

Psychiatry and behavioral neuroscience

41. Roberts, Christopher

Abstract title: "Influence of ventricular size and surgical approach on flow distribution in ventricular catheters."

Chemical engineering and materials science

42. Saad, Sarah

Abstract title: "Simulating impact of climate change on caribou migration pathways in the Alpena-Amberley Land Bridge."

Computer science

43. Safdar, Maryam

Abstract title: "Exercise mimetics rescue endurance and climbing speed in Drosophila circadian mutants, CLKOUT."

Physiology

44. Sakr, Ahmed

Abstract title: "Environmental leaching assessment for beneficial reuse of digested acidic fly ash." *Civil and environmental engineering*

45. Sarker, Jaydeb

Abstract title: "An explainable toxicity detection for software developers communication." *Computer science*

46. Sawant, Savni

Abstract title: "Associations between sperm epigenetic age and semen parameters." Biochemistry, microbiology and immunology

47. Schulz, Carly

Abstract title: "Provider perspectives on addressing the financial impact of cancer: resources and ways of addressing."

Family medicine and public health sciences

48. Schwing, Greg

Abstract title: "A combinatorial graph algorithm implemented on the GPU and parameter optimization using Gaussian Pro." Computer science

49. Scofield, Sydney

Abstract title: "Volatile organic compounds (VOCs) at occupational levels predispose male mice to metabolic disease."

Biological sciences

50. Seilo, Stella Moceri

Abstract title: "International teacher-to-teacher Zoom interactions during the COVID-19 pandemic: a digital ethnographic study." *Teacher education*

51. Sergeant, Mike

Abstract title: "Fitness tradeoffs among cultivar-associated populations of an incipient insect agricultural pest."

Biological sciences

52. Shaible, Tierney

Abstract title: "Variation in biodiversity of soil-dwelling arthropods in an urban environment." *Biological sciences*

53. Sharda, Sukriti

Abstract title: "Inclusion, exclusion and team dynamics: unpacking leader behavior, psychological safety, and moderator." *Business*

54. Shi, Chenjun

Abstract title: "Photoacoustic-Brillouin multimodal imaging modality." *Biomedical engineering*

55. Shrestha, Deepak

Abstract title: "Structural impacts of amino acid-linked platinum complexes on oligonucleotides." *Chemistry*

56. Siegel, Kyle

Abstract title: "In vitro endocrine and cardiometabolic toxicity of artificial turf materials." *Pharmacology*

57. Slane, Elizabeth

Abstract title: "Flame retardant-induced neural cell death." *Applied health sciences*

58. Sultana, Shanmin

Abstract title: "Impact of sensory processing on aggression in children: retrospective analysis of clinical data."

Health care sciences

59. Sunday, Mfon

Abstract title: "Computational design of Clytia gregaria green-fluorescent protein(cgreGFP) as an anion sensor."

Chemistry

60. Tapayan, April Sweet

Abtract title: "Heparan sulfate trisaccharide mimetic for Alzheimer's disease therapeutics." *Chemistry*

61. Tartamella, Jacob

Abstract title: "Design and synthesis of small molecule covalent inhibitors for SARS-CoV-2 PLpro." *Pharmacy*

62. Thibodeau, Jenna

Abstract title: "Cystathionine-β-synthase activity in AraC response in myeloid leukemia associated with Down syndrome." Oncology

63. Tiamiyu, Rachael

Abstract title: "Mutagenesis to understand the interplay between the two histone deacetylases 6 catalytic domains." Chemistry

64. Toor, Jugmohit

Abstract title: "Targeting MAIT cells as a novel immunotherapy for pancreatic cancer liver metastasis." *Oncology*

65. Vo, Thanh Phat

Abstract title: "Newtonian methods in nonsmooth optimization via the lens of variational analysis." *Mathematics*

66. Wallace, Bakari

Abstract title: "They Care About Their Kids': schools, Black fathers, and the reproduction of anti-Black misandry." Social work

67. Weaver, Destiny

Abstract title: "Empathy and affect recognition and memory as predictors of community integration." *Psychology*

68. Webster, Anthony

Abstract title: "They just want our faces, but they don't want our experiences." *Administration and organizational studies*

69. Wood, Kenneth

Abstract title: "Glucose sensor-induced extracellular trap formation impair implant performance." *Biomedical engineering*

70. Zamiri, Alaleh

Abstract title: "ABHD5 Activation Initiates Ferroptotic Cell Death in Radioresistant HPV(-) HNSCC." *Pathology*

71. Zhang, Chencheng

Abstract title: "The deep dive VR system." Computer science

72. Zhao, Fei

Abstract title: "Mild intermittent hypoxia may alleviate autonomic dysfunction in individuals with spinal cord injury."

Health care sciences

73. Zieleniewski, Alessandra

Abstract title: "Utilizing dCas9 as a tool in observing the function of SIN3 in gene repression." *Biological sciences*

THREE-MINUTE THESIS COMPETITION

1. Black, Sarah

Presentation title: "Screening the neighborhood: Using plants and insects to detect belowground plumes."

Biological sciences

2. Heldman, Samantha

Presentation title: "From broken screens to broken seams: can exposure to LCMs contribute to obesity?"

Pharmacology

3. Hinchey, Liza

Presentation title: "Too much, too little, or just right: The surprising risks of low stress hormone." *Theoretical and behavioral foundations*

4. Joshi, Yogesh

Presentation title: "Connection between mitophagy defects and immune activation in the neurodegenerative disease." *Anatomy and cell biology*

5. Nagarajan, Sudhan

Presentation title: "5 Is your EV often running out of charge? Here is the eco-friendly solution." *Mechanical engineering*

6. Ostrom, Kate

Presentation title: "Signs of crossing: tracing borderscapes through the U.S.-Mexico middle place." *Classical modern languages, literatures and cultures*

7. Pathiranage, Vishaka

Presentation title: "Rational design of chloride sensors for living cells." *Chemistry*

8. Takla, Taylor

Presentation title: "Fear of falling: an interplay of neural, motor, and cognitive factors." *Psychiatry and behavioral neuroscience*

9. Torres, Rachel

Presentation title: "'They just want our faces, but they don't want our experiences': amplifying Black voices in Ph.D."

Teacher education