In the spirit of fostering a culture of open discussion and continual improvement of teaching, experienced teachers across campus invite you to observe them at work in their classrooms.

**ASWATHY RAI**  
**BCH 4804/6804 - Molecular Biology Methods** MW from 1:00-1:50 pm in Old Main 1030 | **February 7-28**  
*About the course:* Senior Biochemistry majors and graduates explore molecular biology with a focus on engaging large class settings and active learning. Dr. Aswathy Rai, with her Ph.D. in Biochemistry, is an adept educator at MSU, known for her dynamic teaching and ability to inspire a passion for biochemistry in her students.

**SHEIDA RIAHI**  
**BQA 2113 - Business Statistical Methods I** TR from 3:30-4:45 pm in McCool 128 | **February 15 & 20**  
*About the course:* This foundational course in business statistics for approximately 60 students emphasizes active learning strategies within a lecture format. Sheida Riahi, Ph.D., brings her expertise in Mathematical Sciences to MSU, offering a diverse range of teaching experiences from face-to-face to online classes. She is known for her innovative teaching methods and commitment to student engagement.

**ASHLEY VANCIL-LEAP**  
**SO 8353 - Seminar in Social Inequalities** M from 2:00-4:50 pm in Bowen Hall 260 | **February 5-26**  
*About the course:* A graduate seminar focusing on social inequalities with an emphasis on group discussion and facilitation. Dr. Ashley Vancil-Leap, a gender scholar with a Ph.D. from the University of Missouri, specializes in the interplay of culture, identity, and inequalities. Her diverse teaching repertoire at MSU includes courses on sociology, race, and gender studies.

**JOHN BALL**  
**ECE 4443/6443 - Sensor Processing for Autonomous Vehicles** MW at 3:30 pm in Rula 2030 | **February 12-18 & March 6**  
*About the course:* Senior and master's students delve into sensor processing for autonomous vehicles, with a focus on interactive, project-based learning. Associate Professor Dr. John Ball, an expert in machine learning and signal processing, brings real-world insights to his teaching. He actively engages students in hands-on learning, showcasing his commitment to innovative engineering education.

**SCOTT DIGIULIO**  
**FLL 1113-41 Latin I** MWF from 12:00-12:50 pm; TR 12:30-1:45 pm in Allen Hall 17 | **February 7-28**  
*About the course:* An intensive, small-group introductory Latin course emphasizing diverse teaching methods and language practice. Scott DiGiulio, a celebrated educator in Roman literature and history, integrates his extensive knowledge and passion for Classics into his teaching. His innovative approach has earned him several teaching awards at MSU.

**CODY FONDREN**  
**FLG-1113 German I** MTWR from 10:00-10:50 am in Carpenter 310 | **February 7-28 (Excluding February 12 and 15)**  
*About the course:* Undergraduates engage in German language learning through interactive, AI-integrated, and interdisciplinary approaches. Cody Fondren, German Language Coordinator and 2022 Teaching Award recipient, is renowned for his commitment to practical language skills and innovative teaching methods, enriching students’ linguistic journeys.

**MORGAN GREEN**  
**ME 3523-01 & ME 3523-02 Thermodynamics II** MWF from 8:00-8:50 am and 10:00-10:50 am in Carpenter 301 | **February 5-19**  
*About the course:* Junior-level undergraduates explore advanced concepts in thermodynamics, engaging in a large class setting with a mix of lectures and interactive activities. Dr. Morgan Green, an Assistant Teaching Professor in Mechanical Engineering, specializes in thermo-fluids sciences. She is passionate about engineering education and implementing effective learning strategies. A member of the Maroon Academy for Teaching Excellence, Dr. Green is also known for her involvement with the American Society for Engineering Education, contributing significantly to the field.