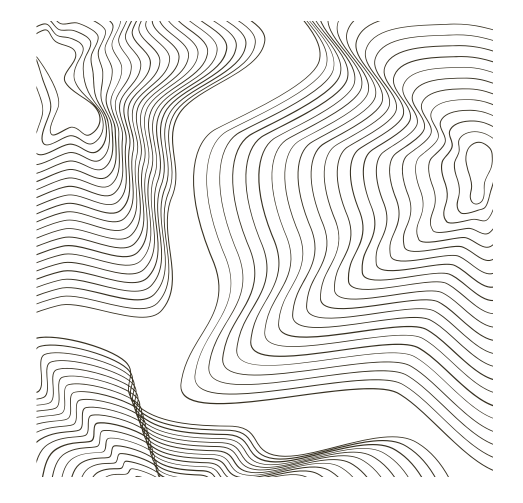
6th Annual

Spring Teaching Summit





Convened by

the Center for Teaching Excellence

Schedule of Events

09:45-10:00

Arrival & Continental Breakfast

10:00-10:30

Welcome Remarks & Opening Activity

Liz Bornstein, CTE Interim Director Ross Gittell, Bryant University President Joan Zaretti, CTE Faculty Fellow

10:30-11:20

Scholarship of Teaching and Learning Panel

Format: 20-min panel / 20-min table discussion / 10-min share out

Panelists: Gao Niu, Moderator | Laura Beaudin, Allison Butler, Rich Holtzman

Objectives: Introduce the Scholarship of Teaching and Learning (SoTL) as a resource for instructors | Highlight examples of SoTL projects that have been published by Bryant faculty | Consider challenges and strategies for conducting SoTL | Provide opportunities for participants to collaborate and brainstorm future SoTL projects on campus

BREAK

11:30-12:30

Teaching and Learning Demos

Format: 10-minute demos (including Q&A)

Presenters:

- "Qualtrics Quickstart" w/ Heather Lacey
- "Utilizing Qualtrics for Teamwork Assessments" w/ Jacqueline Saslawski
- "Introducing PackBack AI" w/ Jay Jayaraman
- "Romeo and Juliet Word Cloud" w/ ML Tlachac
- "Introducing the Visual Syllabus via CANVA" w/ Ryan Marnane

Objectives: Walk participants through tools used to enhance student learning and growth with an emphasis on student engagement and inclusivity

12:30-1:20

Lunch

Greetings from Associate Provost, Wendy Samter

Schedule of Events

01:20-02:10

Artificial Intelligence and ChatGPT Panel

Format: 20-min panel / 20-min table discussion / 10-min share out

Panelists: Ryan Marnane, Moderator | Stefanie Boyer, Martha Kuhlman, Allison Papini

Objectives: Introduce and review advancements in AI and ChatGPT technology | Discuss both problems and possibilities | Provide attendees with opportunities to discuss their own experiences | Brainstorm ways faculty can revise their curriculum to both integrate and neutralize the tech in semesters to come

02:10-03:00

Teaching and Learning Presentations

Format: 7-minute lighting round presentations (including Q&A)

Presenters:

- "Why Students Cheat: Perspectives from the CTE Student Advisory Board" w/ Liz Bornstein
- "Universal Design for Learning" w/ Tony Houston
- "Getting to Know Your Students" w/ El Rustambekov
- "Setting Expectations" w/ Tim Wolski
- "Problem-Based Learning" w/ Emily Tetrault

Objectives: Introduce various approaches to teaching and learning with an emphasis on academic integrity, community building, and inclusivity

BREAK

03:10-03:30

ACUE Pinning and Closing Remarks

Constanza Bartholomae, CTE Associate Director of Teaching Support Martha Bless, ACUE Academic Director Rupendra Paliwal, Bryant University Provost

03:30-04:00

Reception

Thank You for Joining!

Center for Teaching Excellence

Constanza Bartholomae, Associate Director of Teaching Support
Ilisabeth Bornstein, Interim Director and Lecturer in Legal Studies
Laura McNulty, Associate Director for AIC & Academic Events, CTE Administrator
Stephen Payne, Associate Director of Educational Technologies

2022-2023 CTE Faculty Fellows

Allison Butler, Professor of Psychology and Director of the Bryant IDEA Program Maura Dowling, Lecturer in Finance

Ryan Marnane, Associate Fellow and Lecturer in History, Literature, and the Arts Gao Niu, Assistant Professor of Mathematics

Mehreen Pasha, Lecturer of Marketing & Management Joan Zaretti, Lecturer in History, Literature, and the Arts

Cathy Zheng, Assistant Professor of Finance

First Year Teacher Training Participants

Shastri Akella Ryan Marnane Zachary Baker Ramesh Mohan

Allison Butler Gao Niu

Valerie Carrigan Mehreen Pasha Stephanie Carter Veronica Stewart

Tony Houston Joan Zaretti

2022-2023 ACUE Participants

Elka Arredondo Judy Hart

Kwadwo Asare Jennifer Horan

Nancy Beausoleil Muni Kelly

Hannah Bell-Lombardo Jongsung Kim

Paul Bosivert Huan Kuang

Lori Coakley Alicia Lamere

Charlie Cullinan Valerie Leduc

Kathleen Daly E. Jin Lee

Jodi Devine Gail Fowler Mohanty

Holly Dygert CJ Oliva
Rick Gorvett Xiaofei Pan



Janet Prichard

Andres Ramirez

Paul Roselli

Yasamin Salmani

ML Tlachac

Mark Vozella

Tim Wolski

R. Isil Yavuz

Chen Zhang Cathy Zheng