

Learning Disruption & Recovery Discussion

All are Welcome: Students, Faculty, and Staff
Join us for Spring 2023 cross-campus conversations!

Please share your experiences:

- Have your academic and everyday lives been impacted by the pandemic?
- Are you seeing changes in students' focus, engagement, and achievement?
- What are steps you have taken to address learning disruption?

Session 2: Friday May 5, 12-1 PM
(Click here to register)

Faculty and Staff perspectives on learning disruption



Presenter:

Andrea Soonachan

As University Dean for K-16 Initiatives in the Office of Academic Affairs, Andrea Soonachan supports partnership between the City University of New York (CUNY) and New York City Public Schools (NYCPS) to help ensure that entering undergraduates are prepared for success, starting with early education and assisting them up to and through college.



Presenter:

Sarah Truelsch

As the Assistant Dean for Policy Research, Sarah Truelsch is one of the lead architects of CUNY's comprehensive remediation reform plan and on the leadership team of CUNY's Strong Start to Finish grant for developmental education reform. She also leads CUNY's data sharing and collaborative research with the New York City Department of Education and the Research Alliance for New York City Schools.



Presenter:

Vicky Lens

Vicki Lens, PhD, JD, is Professor at the Silberman School of Social Work at Hunter College. She previously worked as a public interest lawyer, providing legal services to the poor. Her research areas include class and gender in the legal system, ethnographic and qualitative research methods, inequality and anti-oppression studies, social justice and fairness in the courts, and socio-legal studies.



Presenter:

Joshua Barnes

Joshua Barnes has served as Program Coordinator at the Queens College Center for Excellence in Teaching, Learning & Leadership and as adjunct faculty in Biology. He is currently an administrative coordinator at the CUNY Office of Research: Research Development & Programs.