

2023-2024 Experiential Learning Projects		
Fall 2024		
School	Client(s)	Description
Columbia/DSI	DDC/Project Controls	Analyzing images of cracks for use by PC in construction take ups
Columbia/DSI	DDC/Project Controls	Analyzing delay and cost data for predictive purposes
NYU/Tandon-MOT	DDC/Project Controls	Analyzing construction images and conducting available technology research/analysis
Fordham/Gabelli	DDC/Project Controls	Analyze DDC delay and cost data for cluster analysis
NYU/Wagner	URR WG	Analyzing IBZs to develop proposals (land use) to transform IBZs into local CDW circular economy hubs
NYU/Wagner	MaiiC	Analyzing supply chain issues for agencies
Fordham/Gabelli	DSNY	Analyzing residential MSW data and survey results to help DSNY develop policies based on analysis
NYU/Wagner internship	OTI	Project to analyze value of telecom conduit did not make the cut this year, but one student wants to work on in an unpaid internship capacity per Wagner's offering and working out details with OTI
University of Toronto/School of Cities	Utilidor and RP3 WGs	Follow up to 2022-2023 Project focusing on fully developing the Disruption Occurrence Indicator methodology from LAMP.3 and researching and addressing issues raised by reviewers of the Pratt NSF grant proposal