

R&R With R&I – Poster Punchcard	
Name	
License #	

Poster	Instructor	Instructor Initials
The Responsibilities and Importance of Interns within Research and Innovations	Asato	
Development of Zinc and Copper Nitrification Inhibition Thresholds for Local Limits Analysis	Barker	
	Cook	
Using environmental DNA to characterize biological integrity of surface waterways.	Ferguson	
Virus Detection in Wastewater	Golda	
Genetic Insights Into Full-Scale Enhanced Biological Phosphorus Removal	Layton	
Profiling and Modeling Heat Fluxes through the Water Resource Recovery Facility	Maher	
Identifying the Fate of Reuse Water Used to Irrigate Native Wetland Vegetation	Mansell	
Digital twin to predict flow and nutrient loads	Menniti	
MS4 heatmap for potential sampling locations	Piemonti	
Microcosms for Nutrient Flux Estimations in the Fernhill Natural Treatment System	Root	
BPR Stability - From Research to Tool	Schauer	
Closing the PFAS Mass Balance to WRRFs and the Watershed	Sherman-Bertinetti	
Developing Bench-Scale Methods to Evaluate Anaerobic Digestion Performance	Sosa-Hernandez	

R&R With R&I – Poster Punchcard	
Name	
License #	

Poster	Instructor	Instructor Initials
The Responsibilities and Importance of Interns within Research and Innovations	Asato	
Development of Zinc and Copper Nitrification Inhibition Thresholds for Local Limits Analysis	Barker	
	Cook	
Using environmental DNA to characterize biological integrity of surface waterways.	Ferguson	
Virus Detection in Wastewater	Golda	
Genetic Insights Into Full-Scale Enhanced Biological Phosphorus Removal	Layton	
Profiling and Modeling Heat Fluxes through the Water Resource Recovery Facility	Maher	
Identifying the Fate of Reuse Water Used to Irrigate Native Wetland Vegetation	Mansell	
Digital twin to predict flow and nutrient loads	Menniti	
MS4 heatmap for potential sampling locations	Piemonti	
Microcosms for Nutrient Flux Estimations in the Fernhill Natural Treatment System	Root	
BPR Stability - From Research to Tool	Schauer	
Closing the PFAS Mass Balance to WRRFs and the Watershed	Sherman-Bertinetti	
Developing Bench-Scale Methods to Evaluate Anaerobic Digestion Performance	Sosa-Hernandez	