List of Intellectual Property created from grant:

Last	First	Campus	OER Intellectual Property from Grant
Binda	Rhonda	Medgar	Course - Brave New World
			Brave New World - An Introduction to Cryptocurrency Part 2,
			Brave New World: Artificial Intelligence and Machine Learningda
			Brave New World - "CMR" Index and the U.S. Congressional Smart Cities
			Caucus, Rhonda S. Binda
			Brave New World - Connectivity, Rhonda S. Binda
			Brave New World - Emerging Threats in Cybersecurity, Rhonda S. Binda
			Brave New World: Ethical Considerations and Risks, Rhonda S. Binda
			Brave New World - Future of Work and Automation, Rhonda S. Binda
			Brave New World - Innovation 2.0 and Public Private Partnerhips (P3s),
			Rhonda S. Binda
			Brave New World - Internet of Things, Rhonda S. Binda
			Brave New World - Mobility, Rhonda S. Binda
			Brave New World: Privacy, Data Sharing and Evidence Based Policy
			Making, Rhonda S. Binda
			Brave New World - Reslience, Rhonda S. Binda
			Brave New World - The Rise of Cities Globally: UrbanizationMeets
			Technological Innovation and Digitization, Rhonda S. Binda
			Brave New World: The Rise of Cryptocurrency in the Global Arena,
			Rhonda S. Binda
			Brave New World - XR - What is Immersive Technology?, Rhonda S.
			Binda
			Global to Local: Creating 'Glocal' Links for Diplomacy, Rhonda S. Binda
			New Kid on the Blockchain: The Rise of Cryptocurrency in the Global
			Arena: Humanitarian Usage with Blockchain
Hahn	Allison	Baruch	OER Immersive Video Use and Production in COM1010
	Devorea		
Keletnik	h	Brooklyn	Public Interest Technology: Coding for the Public Good,
			Coding for the Public Good: Front-end Website Design and
			Development, Devorah Kletenik
			Accessibility: Disabilities Treasure Hunt
			Personas, Scenarios and Storyboards
			Accessibility Evaluation
			Needfinding
			Accessibility: the Whys and the Hows
Gopalkrishna			An OER Physics Sequence to Advance Technology Literacy in the Public
n	Sarang	CSI	Interest
			An OER Physics Sequence to Advance Technology Literacy in the Public
Liu	Charles	CSI	Interest
			An OER Physics Sequence to Advance Technology Literacy in the Public
Oganesyan	Vadim	CSI	Interest
Packin	Nizan	Baruch	Tech Policy and Ethics Minor, The Law of Black Mirror
Lev-Aret	Yafit	Baruch	Tech Policy and Ethics Minor, The Law of Black Mirror
Ramson	Amy	Hostos	Course - Cybersecurity and Public Policy Course in a Criminal Justice Program

			Cybersecurity-Corporate Espionage,
			Cybersecurity-Cybercrime-The Legal Environment
			Cybersecurity-Fake News
			Cybersecurity-Online Identity Theft
			Cyber security Techniques- What Is The Internet
			Cybersecurity-The Internet of Things,
			Cybersecurity-The Silk Road Market,
			Syllabus for Issues in Law Enforcement: Cybersecurity and Public Interest
			Technology
			Cybersecurity-Beyond Data Protection
		Queensboroug	New Chapter in Introductory Organic Chemistry: A Brief Introduction to
Zhou	Zhou	h	the Applications of Small Organic Molecules as Food Additives
		Queensboroug	
Stroumbakis	Dimitrios	h	Engineering and Technology for the Better Good of Society
	Raymon	Queensboroug	
Lam	d	h	Engineering and Technology for the Better Good of Society
		Queensboroug	
Wu	Huixin	h	Engineering and Technology for the Better Good of Society
			Introductory Psychology Hidden Figures Poster – Online Group
Hurley	Roderick	CSI	Presentation, Roderick Hurley