Inventory of Sustainability Related Research (2019-2020). STARS defines Sustainability research as research and scholarship that explicitly addresses the concept of sustainability, furthers our understanding of the interdependence of ecological and social/economic systems, or has a primary and explicit focus on a major sustainability challenge.

Faculty	Department	Researcher	Topics (website/faculty information)	Research Database Information
Agriculture	Business and Social Sciences	Cameron, G.	<ul><li>Co-operatives</li><li>Food sovereignty</li><li>Re-localization</li><li>Democratization</li></ul>	
Agriculture, Management	School of Public Administration, School of Information Management, School for Resource and Environmental Studies, Rowe School of Business, Business & Social Sciences	Charlebois, S.	Food distribution  Food policy  Food safety  Food security	Sustainable aquaculture and agro-ecosystems, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 7. Affordable and Clean Energy, UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 10. Reduced Inequalities, UN Sustainable Goal 1. No Poverty, UN Sustainable Goal 11. Sustainable Cities and Communities, UN Sustainable Goal 6. Clean Water and Sanitation, UN Sustainable Goal 12. Responsible Production and Consumption, UN Sustainable Goal 15. Life on Land, UN Sustainable Goal 2. Zero Hunger
Agriculture	Business and Social Sciences	Clark, S.	Economics and environment	
Agriculture	Business and Social Sciences	Dukeshire, S.	<ul> <li>Media framing of agriculture</li> <li>Food choice</li> <li>Local food</li> <li>Rural health</li> </ul>	
Agriculture	Business and Social Sciences	Dunlop, D.	<ul><li>International development</li><li>International food policy</li><li>Food trade policy</li></ul>	

Agriculture	Business and Social Sciences	Hartt, C.		Building diverse, sustainable, responsible, smart organizations and communities, Sustainable aquaculture and agro-ecosystems, UN Sustainable Goal 11. Sustainable Cities and Communities, UN Sustainable Goal 12. Responsible Production and Consumption, UN Sustainable Goal 15. Life on Land, UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 2. Zero Hunger, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 8. Decent Work and Economic Growth, Sustainable and social entrepreneurship
Agriculture	Business and Social Sciences	Kevany, K.	<ul><li>Well-being</li><li>Social change</li><li>Community development</li><li>Sustainable Diets and Food for</li></ul>	
Agriculture	Business and Social Sciences	Lu, J.	Social and biophysical dimensions of resource and environmental sustainability	Building diverse, sustainable, responsible, smart organizations and communities, UN Sustainable Goal 11. Sustainable Cities and Communities, UN Sustainable Goal 12. Responsible Production and Consumption
Agriculture	Business and Social Sciences	Richard, T.	<ul><li>Sustainable Agribusiness</li><li>Local Food</li></ul>	
Agriculture	Business and Social Sciences	Yiridoe, E.	Agricultural production economics     Resource and environmental     economics	

			Engineering systems for sustainable	
				Clean Tech, Energy, the Environment,
			agricultural operations	Sustainable aquaculture and agro-ecosystems,
				UN Sustainable Goal 2. Zero Hunger, UN
Agriculture	Engineering	Al-Mallahi, A.		Sustainable Goal 9. Industry, Innovation and
				Infrastructure, UN Sustainable Goal 12.
				Responsible Production and Consumption, UN
				Sustainable Goal 11. Sustainable Cities and
				Communities
			Methodological and applied research	
Agriculture	Engineering	Astatkie, T.	to address research challenges in	
Agriculture	Liigiiiceiiiig	Astatile, 1.	various areas including agriculture,	
			environment, hydrology and climate	
			Bio-systems	Automation & Robotics to improve the
				sustainability of the aquaculture and
Agriculture	Engineering	Chang, Y.K.		agriculture industry UN Sustainable Goal 2.
				Zero Hunger, Sustainable aquaculture and
				agro-ecosystems
				Sustainable aquaculture and agro-ecosystems,
				Clean Tech, Energy, the Environment,
Agriculture				Sustainable aquaculture and agro-ecosystems,
	Engineering	Esau, T.		UN Sustainable Goal 12. Responsible
				Production and Consumption, UN Sustainable
				Goal 13. Climate Action, UN Sustainable Goal
				15. Life on Land

Agriculture	Engineering	Havard, P.	<ul> <li>Waste management</li> <li>Environmental management</li> <li>Energy</li> <li>Energy efficiency</li> <li>Sustainability</li> <li>Conservation</li> <li>Irrigation</li> <li>Drainage</li> <li>Water management and monitoring</li> <li>Water quality</li> </ul>	
Agriculture	Engineering	He, Q.S.	Biofuels/Bio-refinery Extraction of Bio active compounds Biodiesel Biomass Catalyst Energy	Sustainable aquaculture and agro-ecosystems, Clean Tech, Energy, the Environment, Renewable energy generation, storage and fuels, Sustainable aquaculture and agroecosystems, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 6. Clean Water and Sanitation, UN Sustainable Goal 7. Affordable and Clean Energy, UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 11. Sustainable Cities and Communities
Agriculture	Engineering	Martynenko, A.		UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 7. Affordable and Clean Energy, UN Sustainable Goal 10. Reduced Inequalities
Agriculture	Engineering	Nguyen-Quang, T.		Clean Tech, Energy, the Environment, UN Sustainable Goal 6. Clean Water and Sanitation, UN Sustainable Goal 13. Climate Action, UN Sustainable Goal 3. Good Health and Well-Being

			<ul><li>Water management and monitoring</li><li>Water quality</li></ul>	
			<ul> <li>Sustainability</li> </ul>	
		*Waste management     *Environmental management     *Irrigation     *Organic contaminants     *Water resources     *Hydrology     *Wastewater      *Soil Science     *Waste management     *Environmental management     *Organic contaminants     *Waste management     *Organic contaminants     *Organic contaminants     *Wastewater treatment     *Organic contaminants     *Wastewater treatment     *Sustainable aquaculture and agro-eccurate agro-ec		
			<ul> <li>Environmental management</li> </ul>	
Agriculture	Engineering	Niu, H.	<ul><li>Irrigation</li></ul>	
			Drainage	
			Organic contaminants	
			Water resources	
			<ul><li>Hydrology</li></ul>	
			<ul> <li>Wastewater</li> </ul>	
			•Soil Science	
		•Environmental management •Organic contaminants •Wastewater treatment •Bio-pro •Wastewater treatment •Biosystems modeling •Water quality •Soil organic matter •Conservation •Soil nutrient dynamics  •Environmental management Sustain •Bio-pro •Mater treatment •Climate •Conservation •Soil nutrient dynamics	<ul> <li>Waste management</li> </ul>	Clean Tech, Energy, the Environment,
			<ul> <li>Environmental management</li> </ul>	Sustainable aquaculture and agro-ecosystems,
			<ul> <li>Organic contaminants</li> </ul>	Bio-products and bio-resources, UN
			Sustainable Goal 12. Responsible Production	
Agriculture	Engineering		Biosystems modeling	and Consumption, UN Sustainable Goal 13.
			Water quality	Climate Action, UN Sustainable Goal 2. Zero
			<ul> <li>Soil organic matter</li> </ul>	Hunger, UN Sustainable Goal 6. Clean Water
			<ul><li>Conservation</li></ul>	and Sanitation, UN Sustainable Goal 3. Good
			<ul> <li>Soil nutrient dynamics</li> </ul>	Health and Well-Being, UN Sustainable Goal 5.
			•Soil Health	Gender Equality
Agriculture	Engineering	Quana T.N.	<ul> <li>Water management and monitoring</li> </ul>	
Agriculture	Engineering	Qualig, 1.N.	<ul><li>Water quality</li></ul>	
Agriculture	raioultura Engine oning	Yang, J.	• Biofuels	
Agriculture	Engineering	rang, J.	<ul><li>Biochemicals production</li></ul>	
			<ul> <li>Sustainability</li> </ul>	
Agriculture	Engineering	Zaman O	<ul><li>Bioinstrumentation</li></ul>	
	Liigiiieeiiiig	Zaman, Q.	Water quality	
			<ul><li>Environmental management</li></ul>	

Agriculture	Plant, Food, and Environmental Sciences	Abbey, L.	<ul> <li>Health-based sustainable food systems and food security</li> <li>Vegetable and fruit production</li> <li>Domestication of native and wild plants in diversified systems</li> <li>Soil nutrient management systems</li> <li>Plant response to biotic and abiotic stress factors</li> <li>Value addition to compost and compost utilization</li> </ul>	Clean Tech, Energy, the Environment, UN Sustainable Goal 4. Quality Education, UN Sustainable Goal 9. Industry, Innovation and Infrastructure, Sustainable aquaculture and agroecosystems, Healthy People, Healthy Communities, Healthy Populations, Bio-products and bio-resources, UN Sustainable Goal 12. Responsible Production and Consumption, UN Sustainable Goal 1. No Poverty, UN Sustainable Goal 2. Zero Hunger, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 8. Decent Work and Economic Growth, UN Sustainable Goal 10. Reduced Inequalities, UN Sustainable Goal 11. Sustainable Cities and Communities, UN Sustainable Goal 13. Climate Action, UN Sustainable Goal 15. Life on Land, Food Security, UN Sustainable Goal 7. Affordable and Clean Energy, UN Sustainable Goal 8. Decent Work and Economic Growth, Clean and NextGen materials, UN Sustainable Goal 17. Partnerships for the Goals, UN Sustainable Goal 6. Clean Water and Sanitation
Agriculture	Plant, Food, and Environmental Sciences	Bandara, N.	materials •Biobased/renewable polymers and advanced functional materials	Healthy People, Healthy Communities, Healthy Populations, UN Sustainable Goal 3. Good Health and Well-Being, Food Security, UN Sustainable Goal 2. Zero Hunger, Bio-products and bio-resources, International development, agriculture, and food technology, UN Sustainable Goal 9. Industry, Innovation and Infrastructure

Agriculture	Plant, Food, and Environmental Sciences	Braiden, H.	<ul> <li>Green Infrastructure</li> <li>Commodification of landscapes</li> <li>Post-industrial and post-mining landscapes</li> </ul>	
Agriculture	Plant, Food, and Environmental Sciences	Burton, D.	Production and consumption of greenhouse gases in natural and agricultural landscapes, sustainable manure management practices, bioremediation of hydrocarbon contaminated soil and the assessment of the quality of the soil biological environment and its influence on overall soil quality	Sustainable aquaculture and agro-ecosystems, Healthy People, Healthy Communities, Healthy Populations, Social and biophysical dimensions of resource and environmental sustainability, Soil Health, Carbon Sequestration; Resiliency; Valuation of Natural Capital; climate adaptation and mitigation, UN Sustainable Goal 2. Zero Hunger, UN Sustainable Goal 6. Clean Water and Sanitation, UN Sustainable Goal 12. Responsible Production and Consumption, UN Sustainable Goal 13. Climate Action, UN Sustainable Goal 15. Life on Land, UN Sustainable Goal 5. Gender Equality, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 11. Sustainable Cities and Communities
Agriculture	. Food, and Environmental Scie	Caldwell, C.		Sustainable agriculture, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 11. Sustainable Cities and Communities
Agriculture	Plant, Food, and Environmental Sciences	Cutler, G.C.	<ul> <li>Pollinator risk assessment</li> <li>Insect toxicology</li> <li>Conservation biological control</li> <li>Wild pollinator and natural enemy ecology</li> </ul>	Sustainable aquaculture and agro-ecosystems, UN Sustainable Goal 15. Life on Land

	T		Ţ	
			Aquatic repercussions of riparian	
			forestry	
			•Effects of urbanization on the	
			integrity of stream fish communities	
			•Response of lakes, ponds and	
			wetlands to shoreline development	
A suisvelleruns	Plant, Food, and	France D	•Implications of coastal marina	
Agriculture	Environmental Sciences	France, R.	construction on littoral ecology	
			•Riparian processes and how they	
			influence soil erosion	
			•Instream and submerged lakeshore	
			restoration practices	
			Aquatic remediation of disturbed	
			sites and design of artificial lakes	
			Organic agriculture	
			Agroecology	
Agriculture			Cropping systems	
	Plant, Food, and	Hammermeister, A.M.	Soil fertility and weed	
	Environmental Sciences	,	management in field crops and fruit	
			orchards	
			Biodiversity	

Agriculture	Plant, Food, and Environmental Sciences	Heung, B.		Clean water, clean soil, clean air, Clean Tech, Energy, the Environment; UN Sustainable Goal 13. Climate Action; UN Sustainable Goal 15. Life on Land, UN Sustainable Goal 2. Zero Hunger, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 6. Clean Water and Sanitation, UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 14. Life Below Water, UN Sustainable Goal 8. Decent Work and Economic Growth, UN Sustainable Goal 12. Responsible Production and Consumption
Agriculture	Plant, Food, and Environmental Sciences	Hoyle, J.	<ul> <li>Organic agriculture</li> <li>Environmental chemistry</li> <li>Organosulfur chemistry</li> <li>Health of local rivers</li> </ul>	
Agriculture	Plant, Food, and Environmental Sciences	Lada, R.R.	<ul> <li>Environmental Sciences,</li> <li>Environmental Stresses &amp; Crop</li> <li>Adaptation</li> <li>Horticultural Science and Global</li> <li>Agro-ecosystems</li> <li>Plant Science</li> <li>Plant, Tree, Seed and Ecophysiology</li> <li>Environmental Stress physiology</li> <li>and Metabolism - Ecochemicals</li> <li>Ecological Agriculture Systems</li> </ul>	
Agriculture	Plant, Food, and Environmental Sciences	LeBrasseur, R.	Green Infrastructure     Environmental Psychology     Peri-Urban Landscapes     Ecological Design and Sustainable Planning	

Agriculture	Plant, Food, and Environmental Sciences	Lynch, D.	<ul> <li>Agroecology</li> <li>Farming Systems</li> <li>Organic Agriculture</li> <li>Nutrient Management</li> <li>Soil Quality and Soil Health</li> </ul>	
Agriculture	Plant, Food, and Environmental Sciences	McLean, N.	<ul> <li>Pasture renovation and management</li> <li>Low cost soil and crop improvement</li> </ul>	
Agriculture	Plant, Food, and Environmental Sciences	Nams, V.O.	Spatial scale of habitat selection of animals - studied by fractal analysis of foraging paths and other types of	
Agriculture	Plant, Food, and Environmental Sciences	Percival, D.	<ul> <li>Environmental regulation of carbon assimilation and metabolism (i.e., source-sink relationships)</li> <li>Impact of environmental stresses on phytochemistry, growth and</li> </ul>	Sustainable aquaculture and agro-ecosystems, UN Sustainable Goal 12. Responsible Production and Consumption, UN Sustainable Goal 13. Climate Action, UN Sustainable Goal 15. Life on Land
Agriculture	Plant, Food, and Environmental Sciences	Prithiviraj, B.	Marine Bioproducts to Improve Plant, Animal and Human Health	UN Sustainable Goal 2. Zero Hunger, UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 12. Responsible Production and Consumption
Agriculture	Plant, Food, and Environmental Sciences	Wang-Pruski, G.	Environment protection in disease management and control	
Agriculture	Plant, Food, and Environmental Sciences	Yurgel, S.	Dynamic and function of soil microbial communities in natural and managed ecosystems to promote the development of efficient and sustainable agricultural	Sustainable aquaculture and agro-ecosystems, UN Sustainable Goal 1. No Poverty, UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 13. Climate Action

			Poultry nutrition and the	
			environment	Healthy People, Healthy Communities, Healthy
	Animal Science and			Populations, Food Security, UN Sustainable
Agriculture	Animal Science and Aquaculture	Adewole, D.		Goal 9. Industry, Innovation and
	Aquaculture			Infrastructure, UN Sustainable Goal 3. Good
				Health and Well-Being, UN Sustainable Goal
				12. Responsible Production and Consumption
Agriculture	Animal Science and	Barrett, D.		UN Sustainable Goal 1. No Poverty, UN
Agriculture	Aquaculture	Darrett, D.		Sustainable Goal 2. Zero Hunger
				Sustainable Ocean, Changing climate effects
				on the ocean, Marine risk evaluation, UN
Agriculture	Animal Science and	Clark, F.		Sustainable Goal 6. Clean Water and
Agriculture	Aquaculture	Clark, T.		Sanitation, UN Sustainable Goal 14. Life Below
				Water, Marine biodiversity and wild catch
				fisheries
			Sustainable sources of food for	UN Sustainable Goal 2. Zero Hunger, UN
Agriculture	Animal Science and	Collins, S.	present and future generations of	Sustainable Goal 3. Good Health and Well-
7,5,100110110	Aquaculture	2011113, 3.	humans and animals	Being, United States, UN Sustainable Goal 11.
				Sustainable Cities and Communities
			• Environmentally sustainable feeds	
			Impact of climate change on	Sustainable aquaculture and agro-ecosystems,
			nutrient availability	UN Sustainable Goal 14. Life Below Water, UN
	Animal Science and		Metabolism in	Sustainable Goal 2. Zero Hunger, Clean Tech,
Agriculture	Aquaculture	Colombo, S.	aquaculture/ecosystems	Energy, the Environment, Sustainable Ocean,
	riquadartare			UN Sustainable Goal 4. Quality Education, UN
				Sustainable Goal 12. Responsible Production
				and Consumption, UN Sustainable Goal 15.
				Life on Land
Agriculture	Animal Science and	Fredeen, A.	Environmental impacts of dairy	
Agriculture	Animal Science and	MacLaren, L.A.	Sustainable agriculture	

Agriculture	Animal Science and Aquaculture	Meagher, R.		UN Sustainable Goal 3. Good Health and Well- Being, UN Sustainable Goal 15. Life on Land
Agriculture	Animal Science and Aquaculture	Miar, Y.		Sustainable aquaculture and agro-ecosystems, UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 8. Decent Work and Economic Growth, UN Sustainable Goal 11. Sustainable Cities and Communities
Agriculture	Animal Science and	Patterson, D.	Farm animal biodiversity	
Agriculture	Animal Science and Aquaculture	Stewart-Clark, S.	Shellfish transcriptomic responses to environmental stressors	
Architecture & Planning	Architecture	Cavanagh, E.		Cultural and social development of coastal landscapes and communities, Community Development, Building diverse, sustainable, responsible, smart organizations and communities, UN Sustainable Goal 11. Sustainable Cities and Communities, UN Sustainable Goal 17. Partnerships for the Goals, UN Sustainable Goal 4. Quality Education, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 9. Industry, Innovation and Infrastructure
Architecture & Planning	Architecture	Dainese, E.	<ul><li>Architectural and landscape design</li><li>Endemic paradigm and African</li></ul>	

			Productive urban landscapes	
Architecture & Planning	Architecture	Fitzgerald, S.	Urban agriculture	UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 6. Clean Water and Sanitation, UN Sustainable Goal 7. Affordable and Clean Energy, UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 10. Reduced Inequalities, UN Sustainable Goal 11. Sustainable Cities and Communities, UN Sustainable Goal 12. Responsible Production and Consumption, UN Sustainable Goal 13. Climate Action, UN Sustainable Goal 15. Life on Land
Architecture & Planning	Architecture	Forren, J.	Innovative building processes,	
Architecture & Planning	Architecture	Lilley, B.	Productive urban landscapes innovative building processes materials research responsive environments	
Architecture & Planning	Architecture	Macy, C.	Waterfront development Culinary landscapes	
Architecture & Planning	Architecture	Mannell, S.	Director of College of Sustainability	
Architecture & Planning	Architecture	Parsons, A.	Cultural sustainability Adaptive reuse of buildings	
Architecture & Planning	Architecture	Savage, N.	Affordable housing	
Architecture & Planning	Architecture	Somerville Venart, C.A.	Architecture, infrastructure, and	
Architecture & Planning	Architecture	Verissimo, C.	Adaptive reuse of bulidings, material research	
Architecture & Planning	Planning	Berglund, L.	<ul> <li>Neighborhood change</li> <li>Uneven development</li> <li>Urban design</li> <li>Environmental justice</li> </ul>	Ethics and social justice, Building diverse, sustainable, responsible, smart organizations and communities, UN Sustainable Goal 8.  Decent Work and Economic Growth, UN Sustainable Goal 10. Reduced Inequalities

Architecture & Planning	Planning	Habib, A.	Transportation design management	
Architecture & Planning  Architecture & Planning	Planning	Hostovsky, C.	Sustainable and Equitable City Infrastructure – Municipal Solid- Waste Management (3Rs), Transportation, Pedestrian and Cycling Design, Potable Water/Wastewater  Environmental Planning & Impact Assessment/Greenway Planning/Resilience  Transit-Oriented Development, Travel Demand Management  Land Use Planning - New Urbanism, Official Plans & Zoning, Urban Design Environmental Planning for First Nations – Traditional Land and	
Architecture & Planning	Planning	Macedo, J.	Urban planning and sustainability	
Architecture & Planning	Planning	Manuel, P.	Environmental planning with a focus on climate change adaptation planning, wetlands interpretation and management, watershed planning and management, and injectious or measuring various social	
Architecture & Planning, Medicine	Health and Epidemiology	Terashima, M.	and built environmental forces that create systematic inequalities in health and well-being among different groups of people across	UN Sustainable Goal 3. Good Health and Well- Being, UN Sustainable Goal 10. Reduced Inequalities, UN Sustainable Goal 11. Sustainable Cities and Communities
Architecture & Planning	Planning	Thomas, R.	Transportation policy and planning	

Arts & Social Sciences	English	Haslam, J.	Founding member of Social Sciences and Humanities Oceans Research & Education; in-progress research on represenations of Energy Cultures (incl. petroculture and offshore oil); see	
			https://sshoresite.wordpress.com/2 019/01/03/whales-workers-the-	
Arts & Social Sciences	English	Wright, J.M.	Co-founder of Social Sciences and Humanities Oceans Research & Education, a network that includes faculty from King's, Dal, and MUN. Blogs published in 2018-19 by Karen Foster (SOSA), Julia Poertner (German), Jason Haslam (English), and J.M. Wright	
Arts & Social Sciences	English	Van der Marel, C.	Climate change and the	
Arts & Social Sciences	English	Vautour, B.	Social justice and inequality	UN Sustainable Goal 4. Quality Education, UN Sustainable Goal 10. Reduced Inequalities, UN Sustainable Goal 16. Peace, Justice and Strong Institutions.
Arts & Social Sciences	Fountain School of Performing Arts	Bain, J.		UN Sustainable Goal 5. Gender Equality,
Arts & Social Sciences	Fountain School of Performing Arts	Joubert, E.		UN Sustainable Goal 4. Quality Education, UN Sustainable Goal 5. Gender Equality
Arts & Social Sciences	History	Binkley, L.	Indigenous and settler women's	

Arts & Social Sciences	History, Sociology and Social Anthropology	Cooper, A.	Social justice and inequality African diaspora Body and embodiment Critical race theory Decolonizing studies and methodologies Gender Slavery, abolition and freedom Africa	
Arts & Social Sciences	History, International Development Studies	Parasram, A.	Colonial, Postcolonial, Anti-Colonial, Settler-colonial studies, and Decolonial options Critical development studies and global history Racial fragility and structural white supremacy	
Arts & Social Sciences	History	Wright, A.		Clean Tech, Energy, the Environment, UN Sustainable Goal 15. Life on Land
Arts & Social Sciences	International Development Studies	Cameron, J.D.	<ul> <li>Advocacy strategies of Civil Society Organizations</li> <li>Public Engagement strategies and representations of 'development' in the global North</li> <li>Cosmopolitan theory and global citizenship</li> <li>Indigenous and peasant social movement</li> <li>Andean politics (Bolivia, Ecuador,</li> </ul>	UN Sustainable Goal 1. No Poverty, UN Sustainable Goal 13. Climate Action, UN Sustainable Goal 17. Partnerships for the Goals

Arts & Social Sciences	International Development Studies	Huish, R.	Global Health     Cuban Development     Activism and Social Justice	Healthy People, Healthy Communities, Healthy Populations, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 16. Peace, Justice and Strong Institutions, UN Sustainable Goal 10. Reduced Inequalities, UN Sustainable Goal 13. Climate Action, UN Sustainable Goal 17. Partnerships for the Goals, UN Sustainable Goal 1. No Poverty,
Arts & Social Sciences	International Development Studies	Mannathukkaren, N.	<ul><li>Left and communist movements</li><li>Development and democracy</li></ul>	Ethics and social justice, UN Sustainable Goal 16. Peace, Justice and Strong Institutions
Arts & Social Sciences	International Development Studies	Schnurr, M.	<ul> <li>Environment and development</li> <li>Political ecology</li> <li>Agricultural biotechnology</li> <li>Environmental justice</li> </ul>	Sustainable aquaculture and agro-ecosystems, Social and biophysical dimensions of resource and environmental sustainability, UN Sustainable Goal 1. No Poverty, UN Sustainable Goal 2. Zero Hunger
Arts & Social Sciences	International Development Studies	Ulicki, T.	<ul><li>Gender and development</li><li>Gender equity and organizations</li></ul>	
Arts & Social Sciences	International Development Studies	Boutet, A.	<ul><li>Latin American development issues</li><li>Environment and development</li><li>Participatory communication</li></ul>	
Arts & Social Sciences	Philosophy	Fenton, A.	Animal Ethics	
Arts & Social Sciences	Philosophy	Jeffers, C.		Multiculturalism; race; racism; anti-racism; African Canadians, UN Sustainable Goal 10. Reduced Inequalities, UN Sustainable Goal 11. Sustainable Cities and Communities, UN Sustainable Goal 16. Peace, Justice and Strong Institutions, 4.0 Culture, Society, Community Development

Arts & Social Sciences	Political Science	Arthur, P.	<ul> <li>African Politics and development</li> <li>Conflict and cooperation in extractive sectors</li> <li>Global development</li> <li>Post-conflict reconstruction and transitional justice</li> </ul>	
Arts & Social Sciences	Political Science	Banerjee, K.	Global Justice and International Ethics, Forced Migration and Refugee Studies	Immigration and migration settlement and integration, , Ethics and social justice, UN Sustainable Goal 16. Peace, Justice and Strong Institutions, UN Sustainable Goal 8. Decent Work and Economic Growth, UN Sustainable Goal 10. Reduced Inequalities, UN Sustainable Goal 11. Sustainable Cities and Communities
Arts & Social Sciences	Political Science	Black, D.	Canada's role in Sub-Saharan Africa     Development assistance     Global governance	Ethics and social justice, Building diverse, sustainable, responsible, smart organizations and communities, International development, agriculture, and food technology, UN Sustainable Goal 1. No Poverty, UN Sustainable Goal 10. Reduced Inequalities, UN Sustainable Goal 12. Responsible Production and Consumption, UN Sustainable Goal 16. Peace, Justice and Strong Institutions, UN Sustainable Goal 17. Partnerships for the Goals, UN Sustainable Goal 8. Decent Work and Economic Growth, UN Sustainable Goal 5. Gender Equality
Arts & Social Sciences	Political Science	Bow, B.		Immigration and migration settlement and integration, UN Sustainable Goal 16. Peace, Justice and Strong Institutions

Arts & Social Sciences	Political Science, Gender and Women's Studies	Denike, M.	<ul> <li>Feminist and queer philosophies</li> <li>Human rights (theory, institutions, politics)</li> <li>Political activism of sexual and racial minorities</li> <li>State-sanctioned discrimination</li> </ul>	
Arts & Social Sciences	Political Science	Fierlbeck, K.	Human rights (theory, institutions, politics) Canadian social union Comparative health policy Health care politics Healthcare governance	UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 9. Industry, Innovation and Infrastructure, United States, UN Sustainable Goal 10. Reduced Inequalities
Arts & Social Sciences	Political Science	Hayden, A.	<ul> <li>Critical perspectives on economic growth: politics of sufficiency</li> <li>Alternative measurements of prosperity and wellbeing ("Beyond GDP")</li> <li>Ecological modernization / green growth</li> <li>Sustainable consumption</li> </ul>	
Arts & Social Sciences	Political Science	Manning, S.	Politics of resource extraction and development, the politics of community inclusion and exclusion in governance, gender and diversity analysis as tools for policymaking, and the politics of sexual and gender-	
Arts & Social Sciences	Political Science	Sarson, L.	<ul><li>Indigenous Global Politics</li><li>Arctic Studies</li><li>Gender and International Relations</li></ul>	Reconciliation and Indigenous peoples; UN Sustainable Goal 10. Reduced Inequalities, UN Sustainable Goal 15. Life on Land, UN Sustainable Goal 16. Peace, Justice and Strong Institutions

Arts & Social Sciences	Political Science	Zaiotti, R.		Immigration and migration settlement and integration, UN Sustainable Goal 10. Reduced Inequalities, UN Sustainable Goal 16. Peace, Justice and Strong Institutions. UN Sustainable Goal 4. Quality Education, UN Sustainable Goal 11. Sustainable Cities and Communities,
Arts & Social Sciences	Sociology and Social Anthropology	Bryan, T.	<ul><li>Policing</li><li>Hate Crime</li><li>Race and Racism</li><li>Criminal Justice</li><li>Diversity and Multiculturalism</li></ul>	UN Sustainable Goal 16. Peace, Justice and Strong Institutions
Arts & Social Sciences	Sociology and Social Anthropology	DuBois, L.	<ul><li>Economy, work and development</li><li>Social justice and inequality</li><li>Latin America</li></ul>	
Arts & Social Sciences	Sociology and Social Anthropology	Eramian, L.	<ul> <li>Economy, work and development</li> <li>Social justice and inequality</li> <li>Ethnicity</li> <li>Violence and genocide</li> <li>Africa</li> </ul>	
Arts & Social Sciences	Sociology and Social Anthropology	Fitting, E.	<ul> <li>Economy, work and development</li> <li>Food and food movements</li> <li>Migration</li> <li>Political Economy</li> <li>Biotechnology</li> <li>Gender</li> <li>Latin America</li> </ul>	Culture, Society, Community Development, Food Security, UN Sustainable Goal 8. Decent Work and Economic Growth, UN Sustainable Goal 11. Sustainable Cities and Communities

			Economy, work and development	
Arts & Social Sciences	Sociology and Social Anthropology	Foster, K.	Leonomy, work and development	Sustainable aquaculture and agro-ecosystems, Healthy People, Healthy Communities, Healthy Populations, Building diverse, sustainable, responsible, smart organizations and communities, Community, population and Indigenous health and well-being, Changing climate effects on the ocean, Cultural and social development of coastal landscapes and communities, Clean water, clean soil, clean air, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 8. Decent Work and Economic Growth, UN Sustainable Goal 4. Quality Education, Building diverse, sustainable, responsible, smart organizations and communities, UN Sustainable Goal 10. Reduced Inequalities, UN Sustainable Goal 11. Sustainable Cities and Communities, UN Sustainable Production and Consumption
Arts & Social Sciences	Sociology and Social Anthropology	Gambold, L.	<ul> <li>Economy, work and development</li> <li>Critical health studies</li> <li>Gender and sexuality</li> <li>Migration - immigration</li> <li>Political economy</li> <li>Post-socialism</li> </ul>	
Arts & Social Sciences	Sociology and Social Anthropology	Gardiner Barber, P.		UN Sustainable Goal 5. Gender Equality, UN Sustainable Goal 10. Reduced Inequalities
Arts & Social Sciences	Sociology and Social Anthropology	Gazit, T.	•Economy, work and development •Environmental studies	

Arts & Social Sciences	Sociology and Social Anthropology	Guy, J-S.	<ul><li>Economy, work and development</li><li>Globalization</li></ul>	
Arts & Social Sciences	Sociology and Social	Helland, C.	Social justice and inequality	
Arts & Social Sciences	Sociology and Social Anthropology	Martin, F.S.	Gender     Poverty and social marginalization	
Arts & Social Sciences	Sociology and Social Anthropology	Noble, B.	<ul> <li>Social justice and inequality</li> <li>Decolonizing studies and methodologies</li> <li>Indigenous peoples</li> </ul>	
Arts & Social Sciences	Sociology and Social Anthropology	Oakley, R.	<ul> <li>Race and Ethnicity</li> <li>Decolonizing Studies and</li> <li>Methodologies</li> <li>Social Justice and Inequality</li> </ul>	UN Sustainable Goal 3. Good Health and Well-Being
Arts & Social Sciences	Sociology and Social	Radice, M.	Social justice and inequality	
Arts & Social Sciences	Sociology and Social Anthropology	Robinson, M.	<ul> <li>Social justice and inequality</li> <li>Indigenous peoples</li> <li>Gender</li> <li>Substance use</li> <li>Food &amp; food movements</li> </ul>	
Arts & Social Sciences	Sociology and Social Anthropology	Whelan, E.		Healthy People, Healthy Communities, Healthy Populations, Community, population and Indigenous health and well-being, UN Sustainable Goal 10. Reduced Inequalities, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 4. Quality Education, UN Sustainable Goal 5. Gender Equality
Arts & Social Sciences	Sociology and Social Anthropology	Yoshida, Y.	<ul><li>Social justice and inequality</li><li>Ethnicity</li><li>Race</li><li>Migration - immigration</li></ul>	

Engineering	Civil and Resource Engineering	Bahrani, N.		UN Sustainable Goal 9. Industry, Innovation and Infrastructure
Engineering	Civil and Resource Engineering	Corkum, A.		Clean Tech, Energy, the Environment, Clean water, clean soil, clean air, UN Sustainable Goal 7. Affordable and Clean Energy, UN Sustainable Goal 9. Industry, Innovation and Infrastructure
Engineering	Civil and Resource Engineering	Dickson, C.	Research and development of innovative sustainable design solutions for built infrastructure	
Engineering	Civil and Resource Engineering	El Naggar, H.		UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 13. Climate Action
Engineering	Civil and Resource Engineering	Gagnon, G.	Water quality, water treatment and environmental systems analysis	Sustainable aquaculture and agro-ecosystems, Clean Tech, Energy, the Environment, Clean water, clean soil, clean air, UN Sustainable Goal 6. Clean Water and Sanitation, UN Sustainable Goal 14. Life Below Water, UN Sustainable Goal 2. Zero Hunger, UN Sustainable Goal 9. Industry, Innovation and Infrastructure
Engineering	Civil and Resource Engineering	Garagash, D.	Fluid-driven fractures in the subsurface as pertain to hydrocarbon recovery, carbon sequestration, dykes and	
Engineering, Architecture and Planning	Civil and Resource Engineering, School of Planning	Habib, A.	Integrated Transportation, Land Use and Energy Modeling Sustainability Indicators and Issues in Transportation	

Engineering	Civil and Resource Engineering	Jamieson, R.	<ul> <li>Hydrology</li> <li>Ecological engineering</li> <li>Contaminant transport</li> <li>Watershed modelling</li> <li>Alternative wastewater treatment</li> </ul>	Clean water, clean soil, clean air, Health and Wellness, water resources, wastewater, Community, population and Indigenous health and well-being, Building diverse, sustainable, responsible, smart organizations and communities, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 6. Clean Water and Sanitation, UN Sustainable Goal 11. Sustainable Cities and Communities, UN Sustainable Goal 12. Responsible Production and Consumption, UN Sustainable Goal 13. Climate Action
Engineering	Civil and Resource Engineering	Kurylyk, B.	Climate change impacts     Ecohydrology	Sustainable Ocean, Changing climate effects on the ocean, Sustainable aquaculture and agro-ecosystems, Community, population and Indigenous health and well-being, Clean water, clean soil, clean air, Healthy People, Healthy Communities, Healthy Populations, UN Sustainable Goal 14. Life Below Water, UN Sustainable Goal 6. Clean Water and Sanitation, UN Sustainable Goal 11. Sustainable Cities and Communities, UN Sustainable Goal 13. Climate Action
Engineering	Civil and Resource Engineering	Lake, C.	<ul><li>Geoenvironmental</li><li>Barriers</li><li>Contaminant Migration</li></ul>	

Engineering	Civil and Resource Engineering	Liu, L.	Simulation-optimization modeling for groundwater management, site remediation system design, modeling of air/water/waste pollution control systems, and	Healthy People, Healthy Communities, Healthy Populations, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 11. Sustainable Cities and Communities
Engineering	Civil and Resource Engineering	Liu, Y.		UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 11. Sustainable Cities and Communities, UN Sustainable Goal 15. Life on Land
Engineering	Civil and Resource Engineering	Newhook, J.		Clean and NextGen materials, Clean Tech, Energy, the Environment, UN Sustainable Goal 11. Sustainable Cities and Communities, UN Sustainable Goal 3. Good Health and Well- Being, UN Sustainable Goal 9. Industry, Innovation and Infrastructure
Engineering	Civil and Resource Engineering	Nouman, A.	Use of recycled materials in highway construction, pavement design and management, highway materials, weigh-in-motion, and quality	
Engineering	Civil and Resource Engineering	Oudah, F.		UN Sustainable Goal 8. Decent Work and Economic Growth, UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 11. Sustainable Cities and Communities

Engineering	Civil and Resource Engineering	Sadeghian, P.	Innovative and more sustainable solutions that can be applied to different features of civil engineering infrastructure; including buildings, bridges, water front structures, and underground structures; specially those ones interacting with soil and	UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 11. Sustainable Cities and Communities, UN Sustainable Goal 13. Climate Action
Engineering	Civil and Resource Engineering	Satish, M.	Application of boundary element techniques for studying pollutant movement in the Halifax Harbour	
Engineering	Civil and Resource Engineering	Stoddart, A.	Water Quality and Treatment	Sustainable Ocean, Healthy People, Healthy Communities, Healthy Populations, Clean Tech, Energy, the Environment, Clean water, clean soil, clean air, Nano plastic, Microplastic, Microfiber, Municipal wastewater, Field flow fractionation, Trace metals, Marine and environmental law, policy and governance, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 6. Clean Water and Sanitation, UN Sustainable Goal 14. Life Below Water, UN Sustainable Goal 7. Affordable and Clean Energy, UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 11. Sustainable Cities and Communities
Engineering	Civil and Resource Engineering	Tousignant, K.		UN Sustainable Goal 9. Industry, Innovation and Infrastructure.

Engineering	Civil and Resource Engineering	Walsh, M.	<ul> <li>Filter backwash water (FBWW) recovery and reuse</li> <li>Impact of FBWW recycle on WTP operations &amp; finished water quality</li> <li>Recovery of backwash water wastes from membrane systems</li> <li>Active treatment systems for acid mine drainage (AMD)</li> <li>Offshore oil and gas proudced water treatment</li> </ul>	Clean water, clean soil, clean air, Healthy People, Healthy Communities, Healthy Populations, UN Sustainable Goal 6. Clean Water and Sanitation, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 11. Sustainable Cities and Communities
Engineering	Electrical & Computer Engineering	Bousquet, J-F.		Ocean engineering, networks, communications, materials and tidal energy, UN Sustainable Goal 4. Quality Education, UN Sustainable Goal 5. Gender Equality, UN Sustainable Goal 9. Industry, Innovation and Infrastructure. UN Sustainable Goal 14. Life Below Water. UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 11. Sustainable Cities and Communities. UN Sustainable Goal 7. Affordable and Clean Energy.

Engineering	ectrical & Computer Engineeri	Cada, M.		Ocean engineering, networks, communications, materials and tidal energy, Renewable energy generation, storage and fuels, Clean and NextGen materials, UN Sustainable Goal 4. Quality Education, UN Sustainable Goal 5. Gender Equality, UN Sustainable Goal 7. Affordable and Clean Energy, UN Sustainable Goal 8. Decent Work and Economic Growth, UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 10. Reduced Inequalities, UN Sustainable Goal 17. Partnerships for the Goals
Engineering	Electrical & Computer Engineering	Hughes, L.	<ul> <li>Resilience and adaptation in energy systems</li> <li>Energy security and climate change</li> <li>Energy policy</li> </ul>	
Engineering	Electrical & Computer Engineering,	Freund, M.	Solar fuels	UN Sustainable Goal 9. Industry, Innovation and Infrastructure
Engineering	Electrical & Computer	Little, T.	•Wind Energy and Renewable	

Engineering	Electrical & Computer Engineering	Sieben, V.		Sustainable Ocean, Sustainable aquaculture and agro-ecosystems, Clean water, clean soil, clean air, Food Security, Changing climate effects on the ocean, Ocean engineering, networks, communications, materials and tidal energy, UN Sustainable Goal 11. Sustainable Cities and Communities, UN Sustainable Goal 12. Responsible Production and Consumption, UN Sustainable Goal 6. Clean Water and Sanitation, UN Sustainable Goal 13. Climate Action, UN Sustainable Goal 14. Life Below Water
Engineering	Engineering Mathematics & Internetworking, Civil and Resource Engineering	Fenton, G.	<ul> <li>Effects of climate change on climatic loads</li> <li>Risks associated with carbon capture and storage</li> </ul>	UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 11. Sustainable Cities and Communities
Engineering, Science	Engineering Mathematics & Internetworking, Oceanography	Gentleman, W.C.	Research aims to improve our understanding of how varying environmental conditions effect the structure and function of marine ecosystems and populations	UN Sustainable Goal 14. Life Below Water, Sustainability, Conservation, Population Connectivity, Models, Sustainable Ocean Conservation of Marine Biodiversity

Engineering	Industrial Engineering	Cyrus, J.		Sustainable Ocean, Healthy People, Healthy Communities, Healthy Populations, Clean Tech, Energy, the Environment, Community Development, Food Security, Indigenous Research, UN Sustainable Goal 4. Quality Education, UN Sustainable Goal 8. Decent Work and Economic Growth, UN Sustainable Goal 3. Good Health and Well-Being
Engineering	Industrial Engineering	Diallo, C.	<ul> <li>Remanufacturing and Sustainability</li> <li>Closed Loop Supply Chains Design and Management</li> </ul>	UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 3. Good Health and Well-Being
Engineering	Industrial Engineering	Goerlandt, F.	Oil Spills from Ships Oil Spill Response Arctic Shipping	Sustainable Ocean, Building diverse, sustainable, responsible, smart organizations and communities, UN Sustainable Goal 3. Good Health and Well-Being, Changing climate effects on the ocean, Marine and environmental law, policy and governance, Clean water, clean soil, clean air, UN Sustainable Goal 6. Clean Water and Sanitation, UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 11. Sustainable Cities and Communities, UN Sustainable Goal 13. Climate Action, UN Sustainable Goal 14. Life Below Water

Engineering	Industrial Engineering	Kamal, N.		Healthy People, Healthy Communities, Healthy Populations, Community, population and Indigenous health and well-being, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 8. Decent Work and Economic Growth, UN Sustainable Goal 10. Reduced Inequalities
Engineering, Science	Industrial Engineering, Marine Affairs	Pelot, R.	<ul> <li>Maritime Traffic Modelling and Risk Analysis</li> <li>Arctic Shipping</li> <li>Search and Rescue Planning</li> <li>Environment Risk Analysis</li> <li>Coastal Zone Management</li> <li>Carbon Capture and Storage Risks</li> </ul>	UN Sustainable Goal 9. Industry, Innovation and Infrastructure
Engineering	Industrial Engineering	Saif, A.	Sustainable Supply Chains     Hybrid Renewable Energy Systems	Healthy People, Healthy Communities, Healthy Populations, Marine and environmental law, policy and governance, UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 11. Sustainable Cities and CommunitiesUN Sustainable Goal 3. Good Health and Well-Being,
Engineering, Management	Industrial Engineering, Rowe School of Business, School for Resource and Environmental Studies	Ülkü, A.	Development of practical logistics policies for green supply chains, and such interdisciplinary topics as behavioural issues in operations management, sustainable	

Engineering	Industrial Engineering	Vanberkel, P.		Healthy People, Healthy Communities, Healthy Populations, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 10. Reduced Inequalities.
Engineering	Industrial Engineering	Venkatadri, U.		Clean Tech, Energy, the Environment, UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 11. Sustainable Cities and Communities, UN Sustainable Goal 12. Responsible Production and Consumption. UN Sustainable Goal 8. Decent Work and Economic Growth
Engineering	Mechanical Engineering	Allen, P.	<ul> <li>Solar thermal energy utilization</li> <li>Liquid flat-plate collectors</li> <li>Manufacture of solar thermal</li> </ul>	
Engineering	Mechanical Engineering	Bishop, D.P.		Clean Tech, Energy, the Environment, Clean and NextGen materials, UN Sustainable Goal 9. Industry, Innovation and Infrastructure
Engineering	Mechanical Engineering	Corbin, S.F.		Clean Tech, Energy, the Environment, Clean and NextGen materials, UN Sustainable Goal 4. Quality Education, UN Sustainable Goal 9. Industry, Innovation and Infrastructure,
Engineering	Mechanical Engineering	Doman, D.		Clean and NextGen materials, UN Sustainable Goal 9. Industry, Innovation and Infrastructure

Engineering	Mechanical Engineering, Process Engineering & Applied Science	Farhat, Z.		UN Sustainable Goal 4. Quality Education, UN Sustainable Goal 7. Affordable and Clean Energy, UN Sustainable Goal 9. Industry, Innovation and Infrastructure
Engineering	Mechanical Engineering	Groulx, D.		UN Sustainable Goal 7. Affordable and Clean Energy, UN Sustainable Goal 11. Sustainable Cities and Communities
Engineering	Mechanical Engineering	Johnston, C.		Healthy People, Healthy Communities, Healthy Populations, Sustainable Ocean, Ocean engineering, networks, communications, materials and tidal energy, Clean and NextGen materials, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 12. Responsible Production and Consumption, UN Sustainable Goal 7. Affordable and Clean Energy, UN Sustainable Goal 11. Sustainable Cities and Communities
Engineering	Mechanical Engineering	Joseph, A.	<ul> <li>Sustainable energy</li> <li>"Smart" energy systems</li> <li>Energy control</li> <li>Monitoring and data – acquisition systems</li> <li>Energy data analytics</li> </ul>	
Engineering	Mechanical Engineering	Kalamkarov, A.		Clean Tech, Energy, the Environment, Ocean engineering, networks, communications, materials and tidal energy, UN Sustainable Goal 9. Industry, Innovation and Infrastructure
Engineering	Mechanical Engineering	Militzer, J.	Energy	

Engineering	Mechanical Engineering	Nasiri, A.		Clean and NextGen materials, Clean Tech, Energy, the Environment, Sustainable Ocean, UN Sustainable Goal 9. Industry, Innovation and Infrastructure
Engineering	Mechanical Engineering	Swan, L.	<ul> <li>Renewable energy (solar, wind, tidal)</li> <li>Energy storage         oManagement methodologies         oTemporally shift loads for demand side management (DSM)         oStore variable renewable energy         oLithium-ion and lead-acid chemistries</li> <li>Electric vehicles         oBattery energy storage         oElectric drive systems</li> </ul>	Clean Tech, Energy, the Environment, Renewable energy generation, storage and fuels, UN Sustainable Goal 7. Affordable and Clean Energy, UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 11. Sustainable Cities and Communities
Engineering	Mechanical Engineering	Seto, M.		Healthy People, Healthy Communities, Healthy Populations, Ocean engineering, networks, communications, materials and tidal energy, Changing climate effects on the ocean, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 12. Responsible Production and Consumption, UN Sustainable Goal 13. Climate Action, UN Sustainable Goal 16. Peace, Justice and Strong Institutions

Engineering	Mechanical Engineering	Ugursal, I.	<ul> <li>Energy</li> <li>Thermo/Fluids</li> <li>Energy System Modeling</li> <li>Residential Energy Consumption</li> <li>Advanced Power Cycles</li> </ul>	
Engineering	Process Engineering & Applied Science	Brooks, S.	Waste utilization and treatment	UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 12. Responsible Production and Consumption, Clean Tech, Energy, the Environment, Bio-products and bio-resources
Engineering	ess Engineering & Applied Sci	Budge, S.M.		Changing climate effects on the ocean, Bio- products and bio-resources, Sustainable aquaculture and agro-ecosystems, UN Sustainable Goal 5. Gender Equality, UN Sustainable Goal 14. Life Below Water, UN Sustainable Goal 3. Good Health and Well- Being,
Engineering	Process Engineering & Applied Science	Donaldson, A.		Sustainable aquaculture and agro-ecosystems, Renewable energy generation, storage and fuels, Clean Tech, Energy, the Environment, Clean water, clean soil, clean air, UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 2. Zero Hunger, UN Sustainable Goal 4. Quality Education, UN Sustainable Goal 6. Clean Water and Sanitation, UN Sustainable Goal 12. Responsible Production and Consumption, UN Sustainable Goal 17. Partnerships for the Goals, UN Sustainable Goal 3. Good Health and Well-Being

Engineering	Process Engineering & Applied Science	Haelssig, J.B.	Improving energy demanding separation processes, specifically focusing on biofuels production processes.	Marine risk evaluation, Clean Tech, Energy, the Environment, UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 7. Affordable and Clean Energy
Engineering	Process Engineering & Applied Science	Kermanshahi-Pour, A.	<ul> <li>Bioenergy</li> <li>Natural products extraction</li> <li>Biodegradation pathway of contaminants</li> <li>Bioremediation of contaminants</li> </ul>	Clean Tech, Energy, the Environment, UN Sustainable Goal 2. Zero Hunger, UN Sustainable Goal 6. Clean Water and Sanitation, UN Sustainable Goal 7. Affordable and Clean Energy
Engineering	Process Engineering & Applied Science	Scott, A.		Clean Tech, Energy, the Environment, Clean water, clean soil, clean air, Clean and NextGen materials, UN Sustainable Goal 12. Responsible Production and Consumption, UN Sustainable Goal 6. Clean Water and Sanitation, UN Sustainable Goal 9. Industry, Innovation and Infrastructure
Engineering	Process Engineering & Applied Science	Sokolenko, S.		Clean Tech, Energy, the Environment, UN Sustainable Goal 3. Good Health and Well- Being, UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 12. Responsible Production and Consumption
Law	Law	Baxter, J.		UN Sustainable Goal 2. Zero Hunger, UN Sustainable Goal 3. Good Health and Well- Being, UN Sustainable Goal 10. Reduced Inequalities

Law, Science, Arts & Social Sciences	Law, Marine Affairs, International Development Studies	Chircop, A.	<ul> <li>Arctic shipping</li> <li>Canadian maritime law</li> <li>International maritime law</li> <li>International law of the sea</li> <li>Ocean law and policy</li> </ul>	Marine and environmental law, policy and governance, Changing climate effects on the ocean, UN Sustainable Goal 16. Peace, Justice and Indigenous rights, marine environment protection
Law	Law	Doelle, M.	Climate change Environmental law International environmental law Marine law Energy law Ocean governance	
Law	Law	Erdman, J.		Healthy People, Healthy Communities, Healthy Populations, Ethics and social justice, Building diverse, sustainable, responsible, smart organizations and communities, social protection, mobility restrictions, human rights, gender equality, sexual and reproductive justice, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 5. Gender Equality, UN Sustainable Goal 10. Reduced Inequalities
Law	Law	Ginn, D.	Aboriginal law	UN Sustainable Goal 4. Quality Education, UN Sustainable Goal 16. Peace, Justice and Strong Institutions
Law, Health	Law, School of Health Administration	Lahey, W.	<ul><li>Environmental regulation</li><li>Environmental law</li><li>Energy law</li></ul>	
Law	Law	Lazare, J.	Nonhuman animals and the law	UN Sustainable Goal 16. Peace, Justice and Strong Institutions, animal law
Law	Law	Llewellyn, J.	Ethics and social justice	UN Sustainable Goal 16. Peace, Justice and Strong Institutions

Law	Law	MacIntosh, C.	•Indigenous health governance	
Law, Science	Law, Marine Affairs	McConnell, M.	Environmental law	
			Aboriginal law	
			•Indigenous law	Indigenous peoples, law reform, Reconciliation
Law	Low	Matallia N	•Equality and human rights law	and Indigenous peoples, UN Sustainable Goal 16. Peace, Justice and Strong Institutions, UN Sustainable Goal 1. No Poverty, UN Sustainable Goal 3. Good Health and Well-
Law	Law	Metallic, N.		Being, UN Sustainable Goal 5. Gender Equality,
				UN Sustainable Goal 10. Reduced Inequalities,
				UN Sustainable Goal 11. Sustainable Cities and
				Communities, UN Sustainable Goal
				17. Partnerships for the Goals
			•Mi'kmaw & Indigenous Land and	·
			Water-Based Governance	
			<ul><li>Indigenous Food Systems</li></ul>	Indigenous women, Indigenous feminism, anti-
			<ul><li>Indigenous Women's Political Life</li></ul>	colonial, resource extraction, political ecology,
			<ul><li>Rights and Activism</li></ul>	Community, population and Indigenous health
	Law,		<ul><li>Treaty Relations and Rights</li></ul>	and well-being, Social and biophysical
Law, Faculty of Management	School of Public	Pictou, S.	•Mi'kmaw & Indigenous Land-Based	dimensions of resource and environmental
	Administration		Learning Practices	sustainability, UN Sustainable Goal 16. Peace,
			Decolonization & Resurgence	Justice and Strong Institutions, UN Sustainable
			<ul><li>Multi-scalar Indigenous Peoples'</li></ul>	Goal 5. Gender Equality, UN Sustainable Goal
			Movements	3. Good Health and Well-Being, UN
			•Indigenous & Small-Scale Fisheries	Sustainable Goal 17. Partnerships for the
			Movements	Goals
			•Law of the sea	
	Law,	6 5.4	•Environmental law	
Law, Management	School for Resource and	Saunders, P.M.	•International environmental law	
	Environmental Studies		•International law	
			<ul> <li>Oil and gas law</li> </ul>	

Law	Law	Seck, S.	Business, Human Rights & Environment  International Environmental Law  Sustainable Development & Natural Resources Law  Climate Justice	Marine and environmental law, policy and governance, Reconciliation and Indigenous peoples, Changing climate effects on the ocean, Social and biophysical dimensions of resource and environmental sustainability, Ethics and social justice, UN Sustainable Goal 13. Climate Action, UN Sustainable Goal 5. Gender Equality, UN Sustainable Goal 15. Life on Land, UN Sustainable Goal 16. Peace, Justice and Strong Institutions, UN Sustainable Goal 17. Partnerships for the Goals, UN Sustainable Goal 14. Life Below Water, UN Sustainable Goal 7. Affordable and Clean Energy, UN Sustainable Goal 8. Decent Work and Economic Growth, UN Sustainable Goal 12.
				Responsible Production and Consumption
Law, Science	Law, Marine Affairs	Vanderzwaag, D.	<ul> <li>Environmental law</li> <li>International environmental law</li> <li>Fisheries law and policy</li> <li>Transboundary resource</li> <li>management</li> <li>Species at risk protection</li> </ul>	

Law	Law	Wildeman, S.		Healthy People, Healthy Communities, Healthy Populations, UN Sustainable Goal 1. No Poverty, UN Sustainable Goal 4. Quality Education, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 5. Gender Equality, UN Sustainable Goal 10. Reduced Inequalities, UN Sustainable Goal 11. Sustainable Cities and Communities, UN Sustainable Goal 17. Partnerships for the Goals, UN Sustainable Goal 16. Peace, Justice and Strong Institutions
Management	Information Management	MacDonald, B.	Environment management, fisheries management, grey literature, information networks, information use and influence, integrated coastal and oceans management, marine and oceans issues, marine governance, public policy and decision making, science-policy	
Management	School of Information Management	Smit, M.		Sustainable Ocean, Social and biophysical dimensions of resource and environmental sustainability, Reconciliation and Indigenous peoples, UN Sustainable Goal 14. Life Below Water, UN Sustainable Goal 15. Life on Land, UN Sustainable Goal 17. Partnerships for the Goals

Management	Information Management	Toze, S.	Healthy People, Healthy Communities, Healthy Populations, Community, population and Indigenous health and well-being, Sustainable aquaculture and agro-ecosystems, Building diverse, sustainable, responsible, smart organizations and communities, Sustainable and social entrepreneurship, UN Sustainable Goal 8. Decent Work and Economic Growth, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 11. Sustainable Cities and Communities, UN Sustainable Goal 10. Reduced Inequalities
------------	------------------------	----------	--

Management	School for Resource and Environmental Studies	Adams, M.	<ul> <li>Policy</li> <li>Industrial sustainability</li> <li>Renewable energy</li> <li>Industrial ecology</li> <li>Industrial symbiosis</li> <li>Resource efficiency</li> <li>Sustainable development</li> <li>Public engagement</li> </ul>	Clean Tech, Energy, the Environment, Building diverse, sustainable, responsible, smart organizations and communities, Food Security, Food policy, access and distribution, Healthy People, Healthy Communities, Healthy Populations, Clean Tech, Energy, the Environment, Clean water, clean soil, clean air, Social and biophysical dimensions of resource and environmental sustainability, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 11. Sustainable Cities and Communities, UN Sustainable Goal 14. Life Below Water, UN Sustainable Goal 2. Zero Hunger, UN Sustainable Goal 8. Decent Work and Economic Growth, UN Sustainable Goal 10. Reduced Inequalities, UN Sustainable Goal 12. Responsible Production and Consumption, UN Sustainable Goal 13. Climate Action, UN Sustainable Goal 6. Clean Water and Sanitation,
Management	School for Resource and Environmental Studies	Beazley, K.	<ul> <li>Biodiversity</li> <li>Ecosystems</li> <li>Indigenous perspectives</li> <li>Protected area system planning</li> <li>Conservation biology</li> <li>Landscape ecology</li> <li>Environmental ethics</li> <li>Biodiversity conservation</li> </ul>	Wildlife conservation; biodiversity; protected areas, UN Sustainable Goal 13. Climate Action, UN Sustainable Goal 15. Life on Land, UN Sustainable Goal 17. Partnerships for the Goals

Management	School for Resource and Environmental Studies	Côté, R.P.	<ul> <li>Interdisciplinary management of chemicals and wastes</li> <li>The management of land-based sources of marine pollution</li> <li>The relationship between business and environment</li> </ul>	
			•Industrial ecology	
	Cab and fav Danau was and		<ul><li>Forest</li><li>Biodiversity</li><li>Public engagement</li></ul>	
Management	School for Resource and Environmental Studies	Duinker, P.	<ul> <li>Environmental assessment</li> </ul>	UN Sustainable Goal 3. Good Health and Well-
			<ul> <li>Resource management</li> </ul>	Being, UN Sustainable Goal 11. Sustainable
			Climate change	Cities and Communities, UN Sustainable Goal
			Urban forests	15. Life on Land
			Water Security	
			<ul> <li>Community-based research and</li> </ul>	
	School for Resource and		engagement	
Management, College of	Environmental Studies,	Medeiros, A.	<ul><li>Freshwater sustainability</li></ul>	Clean Tech, Energy, the Environment, UN
Sustainability	College of Sustainability	Wicdelios, A.	<ul><li>Paleoecology</li></ul>	Sustainable Goal 6. Clean Water and
	Conege of Sustainability		<ul><li>Biogeography</li></ul>	Sanitation, UN Sustainable Goal 13. Climate
			Conservation Science	Action, UN Sustainable Goal 11. Sustainable
			<ul> <li>Arctic ecosystems</li> </ul>	Cities and Communities,

Management	School for Resource and Environmental Studies	Sherren, K.	Climate adaptation Ecosystem services Energy Environmental education Food Landscape values Water Spatial and visual methods	ecosystem services, resilience, natural resource management, complex systems, environmental monitoring, ecosystem modelling, landscape ecology, global change, translational science, sustainability science, Cultural and social development of coastal landscapes and communities, Social and biophysical dimensions of resource and environmental sustainability, Building diverse, sustainable, responsible, smart organizations and communities, Healthy People, Healthy Communities, Healthy Populations, UN Sustainable Goal 13. Climate Action, coastal adaptation, UN Sustainable Goal 11. Sustainable Production and Consumption, ce, sustainability science, McGill, UN Sustainable Goal 11. Sustainable Cities and Communities, UN Sustainable Goal 13. Climate Action, UN Sustainable Goal 13. Climate Action, UN Sustainable Goal 15. Life on Land
Management	School for Resource and Environmental Studies	Steenberg, J.		Healthy People, Healthy Communities, Healthy Populations, Clean Tech, Energy, the Environment, Social and biophysical dimensions of resource and environmental sustainability, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 11. Sustainable Cities and Communities, UN Sustainable Goal 13. Climate Action

Management	School for Resource and Environmental Studies	Tyedmers, P.H.	•Food •Ecosystems •Industrial sustainability •Life cycle assessment •Seafood •Ecological economics •Carbon footprint •Ecosystem services	Climate Smart Soils, GHG emissions from agriculture, Sustainable aquaculture and agroecosystems, Social and biophysical dimensions of resource and environmental sustainability, Sustainable aquaculture and agro-ecosystems, UN Sustainable Goal 12. Responsible Production and Consumption, UN Sustainable Goal 13. Climate Action, UN Sustainable Goal 14. Life Below Water
Management	School for Resource and Environmental Studies	Walker, T.	<ul> <li>Biodiversity conservation</li> <li>Freshwater and marine systems</li> <li>Health and environmental justice</li> <li>Industrial sustainability</li> <li>Urban and regional issues</li> </ul>	Healthy People, Healthy Communities, Healthy Populations, Sustainable aquaculture and agroecosystems, Sustainable Ocean, Marine and environmental law, policy and governance, UN Sustainable Goal 15. Life on Land, UK, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 11. Sustainable Cities and Communities, UN Sustainable Goal 6. Clean Water and Sanitation, UN Sustainable Goal 14. Life Below Water
Management, College of Sustainability	School for Resource and Environmental Studies, College of Sustainability	Zurba, M.	<ul> <li>Environmental governance</li> <li>Collaboration</li> <li>Indigenous Perspectives and leadership in environmental management and governance</li> <li>Learning</li> <li>Qualitative methodologies</li> <li>Social justice</li> </ul>	

Management	Rowe School of Business	Beaubien, L.		International development, agriculture, and food technology, Sustainable and social entrepreneurship, Clean Tech, Energy, the Environment, Healthy People, Healthy Communities, Healthy Populations, Sustainable aquaculture and agro-ecosystems, Clean and NextGen materials, Renewable energy generation, storage and fuels, Ocean engineering, networks, communications, materials and tidal energy, UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 5. Gender Equality, UN Sustainable Goal 8. Decent Work and Economic Growth, UN Sustainable Goal 11. Sustainable Cities and Communities UN Sustainable Goal 1. No Poverty, UN Sustainable Goal 4. Quality Education, UN Sustainable Goal 10. Reduced Inequalities
Management	Rowe School of Business	Carvalho, S.		UN Sustainable Goal 10. Reduced Inequalities, UN Sustainable Goal 12. Responsible Production and Consumption, UN Sustainable Goal 3. Good Health and Well-Being
Management	Rowe School of Business	Crumley, E.T.		UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 6. Clean Water and Sanitation, UN Sustainable Goal 9. Industry, Innovation and Infrastructure
Management	Rowe School of Business	Cunningham, P.	Ethics and corporate social	
Management	Rowe School of Business	Fooladi, I.	Sustainable value creation	

Management, Medicine	Rowe School of Business, Department of Community Health and Epidemiology, School for Resource and Environmental Studies	Guernsey, J.	<ul> <li>Health and safety in Agriculture (pesticides), Fisheries and Forestry</li> <li>Societal Systems Influences on the Health and Well-being of Rural People, Especially Women</li> <li>Housing and Indoor Residential Environments and Health Health and safety in agriculture (pesticides), fisheries and forestry- epidemiology and interventions</li> </ul>	Marine and environmental law, policy and governance, Healthy People, Healthy Communities, Healthy Populations, Social and biophysical dimensions of resource and environmental sustainability, Building diverse, sustainable, responsible, smart organizations and communities, Food Security, Sustainable aquaculture and agro-ecosystems, International development, agriculture, and food technology, UN Sustainable Goal 1. No Poverty, UN Sustainable Goal 10. Reduced Inequalities, UN Sustainable Goal 13. Climate Action, UN Sustainable Goal 14. Life Below Water, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 5. Gender Equality, UN Sustainable Goal 8. Decent Work and Economic Growth, South Africa, USA, UN Sustainable Goal 2. Zero Hunger, UN Sustainable Goal 12. Responsible Production and Consumption
Management	Rowe School of Business, School for Resource and Environmental Studies	Sheehan, L.R.	•Sustainable development	Building diverse, sustainable, responsible, smart organizations and communities, Social and biophysical dimensions of resource and environmental sustainability, Changing climate effects on the ocean, UN Sustainable Goal 8. Decent Work and Economic Growth, UN Sustainable Goal 11. Sustainable Cities and Communities, UN Sustainable Goal 13. Climate Action
Management	Rowe School of Business	Weigand, H.	<ul> <li>Indigenous perspectives and decolonization</li> </ul>	

Management	Rowe School of Business	Williams, K.	Corporate social responsibility     Sustainability	Sustainable and social entrepreneurship, Ethics and social justice, UN Sustainable Goal 4. Quality Education, Sustainable and social entrepreneurship, UN Sustainable Goal 13. Climate Action, UN Sustainable Goal 11. Sustainable Cities and Communities, UN Sustainable Goal 17. Partnerships for the Goals
Management	Rowe School of Business	Ülkü, M.A.		UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 12. Responsible Production and Consumption, UN Sustainable Goal 13. Climate Action, Building diverse, sustainable, responsible, smart organizations and communities, UN Sustainable Goal 11. Sustainable Cities and Communities,
Science	Biology	Bentzen, P.	Conservation	Sustainable Ocean, Marine biodiversity and wild catch fisheries, UN Sustainable Goal 14. Life Below Water
Science	Biology	Bertrand, E.		Changing climate effects on the ocean, Sustainable Ocean, UN Sustainable Goal 13. Climate Action, UN Sustainable Goal 14. Life Below Water. 1.1 Changing climate effects on the ocean, Sustainable Ocean
Science	Biology	Ferrier, J.	<ul><li>Ethnobotany</li><li>Metabolomics</li><li>Indigenous Studies</li></ul>	

Science	Biology	Hutchings, J.	Conservation biology	UN Sustainable Goal 14. Life Below Water, Sustainable Ocean, Changing climate effects on the ocean, Sustainable aquaculture and agro-ecosystems, UN Sustainable Goal 13. Climate Action, UN Sustainable Goal 14. Life Below Water
Science	Biology	Iverson, S.		UN Sustainable Goal 9. Industry, Innovation and Infrastructure, Sustainable Ocean, Marine risk evaluation, Community, population and Indigenous health and well-being, Marine biodiversity and wild catch fisheries, UN Sustainable Goal 11. Sustainable Cities and Communities, UN Sustainable Goal 13. Climate Action, UN Sustainable Goal 14. Life Below Water
Science	Biology	LaRoche, J.		Sustainable Ocean, Sustainable aquaculture and agro-ecosystems, UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 14. Life Below Water, UN Sustainable Goal 13. Climate Action, Changing climate effects on the ocean
Science	Biology	Lotze, H.		Sustainable Ocean, Changing climate effects on the ocean, Marine biodiversity and wild catch fisheries, UN Sustainable Goal 13. Climate Action, UN Sustainable Goal 14. Life Below Water

Science	Biology	MacNeil, A.	•Fisheries •Conservation •Statistics •Social-ecological systems	Sustainable Ocean, Changing climate effects on the ocean, Sustainable aquaculture and agro-ecosystems, Cultural and social development of coastal landscapes and communities, Community, population and Indigenous health and well-being, Sustainable aquaculture and agro-ecosystems, Marine biodiversity and wild catch fisheries, Building diverse, sustainable, responsible, smart organizations and communities, UN Sustainable Goal 13. Climate Action, UN Sustainable Goal 14. Life Below Water, UN Sustainable Goal 15. Life on Land, UN Sustainable Goal 11. Sustainable Cities and Communities, UN Sustainable Goal 2. Zero Hunger, UN Sustainable Goal 3. Good Health and Well-BeingUN Sustainable Goal 4. Quality Education, UN Sustainable Goal 10. Reduced Inequalities
Science	Biology	Ruzzante, D.		UN Sustainable Goal 4. Quality Education, UN Sustainable Goal 14. Life Below Water, UN Sustainable Goal 15. Life on Land, UN Sustainable Goal 12. Responsible Production and Consumption
Science	Biology	Staicer, C.		Biodiversity conservation, UN Sustainable Goal 15. Life on Land

			Marine Biodiversity:	Sustainable Ocean, Healthy People, Healthy
			Marine macroecology	Communities, Healthy Populations, Clean
			•Conservation science	Tech, Energy, the Environment, Marine
				Ecosystems, Climate Future, Biodiversity,
				Changing climate effects on the ocean, Social
				and biophysical dimensions of resource and
Science	Biology	Tittensor, D.		environmental sustainability, Food Security,
				Marine biodiversity and wild catch fisheries,
				Marine biodiversity and wild catch fisheries,
				UN Sustainable Goal 13. Climate Action, UN
				Sustainable Goal 11. Sustainable Cities and
				Communities, UN Sustainable Goal 14. Life
				Below Water.
		Worm, B.		Sustainable Ocean, Cultural and social
				development of coastal landscapes and
				communities, Clean water, clean soil, clean air,
				Bio-products and bio-resources, Healthy
				People, Healthy Communities, Healthy
				Populations, Indigenous Research, Science
Science	Biology			Literacy, Ocean Literacy, Ocean Education,
Science	Biology			Education Technology, Marine and
				environmental law, policy and governance,
				Marine risk evaluation, Marine biodiversity
				and wild catch fisheries, UN Sustainable Goal
				14. Life Below Water, UN Sustainable Goal 4.
				Quality Education. UN Sustainable Goal 13.
				Climate Action,
			<ul><li>Energy</li></ul>	Renewable energy generation, storage and
Science	Chemistry	Andreas, H.	<ul><li>Energy storage</li></ul>	fuels, UN Sustainable Goal 7. Affordable and
				Clean Energy

Science	Chemistry	Chitnis, S.		Clean Tech, Energy, the Environment, Healthy People, Healthy Communities, Healthy Populations, UN Sustainable Goal 7. Affordable and Clean Energy, UN Sustainable Goal 4. Quality Education, UN Sustainable Goal 7. Affordable and Clean Energy, UN Sustainable Goal 7. Affordable and Clean Energy, UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 3. Good Health and Well-Being
Science	Chemistry, Physics & Atmospheric Science	Dahn, J.	•Energy •Energy Storage	UN Sustainable Goal 7. Affordable and Clean Energy, UN Sustainable Goal 13. Climate Action
Science	Chemistry	Dasog, M.	Solar energy	Clean water, clean soil, clean air, Clean and NextGen materials, UN Sustainable Goal 6. Clean Water and Sanitation, UN Sustainable Goal 7. Affordable and Clean Energy
Science	Chemistry	Martin, R.	<ul> <li>Environmental chemistry</li> <li>Atmospheric chemistry</li> <li>Air quality</li> <li>Climate change</li> <li>Biogeochemical cycling</li> </ul>	
Science	Chemistry	Obrovac, M.N.	Materials for energy storage	UN Sustainable Goal 7. Affordable and Clean Energy
Science	Chemistry	White, M.A.	Energy Energy storage	

Science	Earth and Environmental Sciences	Brenan, J.		Clean Tech, Energy, the Environment, Development of Indigenous and rural communities, UN Sustainable Goal 1. No Poverty, UN Sustainable Goal 2. Zero Hunger, UN Sustainable Goal 4. Quality Education, UN Sustainable Goal 7. Affordable and Clean Energy, UN Sustainable Goal 8. Decent Work and Economic Growth, UN Sustainable Goal 9. Industry, UN Sustainable Goal 11. Sustainable Cities and Communities, UN Sustainable Goal 12. Responsible Production and Consumption, UN Sustainable Goal 13. Climate Action.
Science	Earth and Environmental Sciences	Fedortchouk, Y.		UN Sustainable Goal 9. Industry, Innovation and Infrastructure, Clean Tech, Energy, the Environment, Improvement of exploration methods diamond growth and properties
Science	Earth and Environmental Sciences	Gass, S.	Biology, ecology and conservation of cold-water corals:  • Impacts from fishing and offshore oil and gas on coral ecosystems  • Using corals as tracers of marine pollution  • Conservation planning for coldwater corals  Biodiversity conservation:  • Biodiversity on campus and in urban environments  • Biodiversity in the public domain	

			Influences of climate change,	climate change, Healthy People, Healthy
Science	Earth and Environmental	Gosse, J.	particularly the Pliocene-Quaternary change) on landscape change.	Communities, Healthy Populations, UN
Science	Sciences	Gosse, J.	change) on landscape change.	Sustainable Goal 3. Good Health and Well-
				Being, UN Sustainable Goal 13. Climate Action
				UN Sustainable Goal 11. Sustainable Cities and
Science	Earth and Environmental	Grujic, D.		Communities, UN Sustainable Goal 13. Climate
Science	Sciences	Grujie, D.		Action, Marine risk evaluation
			•Understand the processes	recion, marine risk evaluation
			controlling sediment transport,	Changing climate effects on the ocean, Clean
			partitioning, accumulation and	water, clean soil, clean air, Social and
			remobilization, in a source to sink	biophysical dimensions of resource and
			perspective;	environmental sustainability, Climate change,
	Earth and Environmental Sciences		• Decipher the signature of sea level,	UN Sustainable Goal 6. Clean Water and
Science		Maselli, V.	climate and tectonics from the	Sanitation, UN Sustainable Goal 11.
			sedimentary record;	Sustainable Cities and Communities, UN
			•Investigate the effects of extreme	Sustainable Goal 7. Affordable and Clean
			events on margin evolution;	Energy, UN Sustainable Goal 9. Industry,
			•Quantify the response, and	Innovation and Infrastructure, UN Sustainable
			feedback, of modern depositional	Goal 13. Climate Action
			Ecological modelling of animal	
			movement and population viability:	
			•Use of active and passive remote	
			sensing data for characterizing	
Science	Earth and Environmental	Mui, A.	habitat	
Science	Sciences	iviui, A.	Connectivity potential across	
			disturbed landscapes	
			<ul> <li>Mapping corridors at mutiple spatio</li> </ul>	1
			temporal dimensions	
			•Identification of remote sensing-	
Science	Earth and Environmental	Nedimović, M.	Coastal response to climate change	

Science	Earth and Environmental Sciences	Ryan, A.M.	Environmental geochemistry, in particular, metals in urban soils Metals and radionuclides in waters	
Science	Earth and Environmental Sciences	Sherwood, O.		Sustainable Ocean, Changing climate effects on the ocean, Cultural and social development of coastal landscapes and communities, Marine risk evaluation, UN Sustainable Goal 6. Clean Water and Sanitation, UN Sustainable Goal 14. Life Below Water, UN Sustainable Goal 11. Sustainable Cities and Communities
Science	Earth and Environmental Sciences	Sterling, S.	Spatial patterns of the global water cycle  Effects of human activity on the water cycle and aquatic ecosystems, at the global, regional, and catchment scales  Land atmosphere interactions  Terrestrial acidification	Sustainable Ocean, Healthy People, Healthy Communities, Healthy Populations, Marine biodiversity and wild catch fisheries, Building diverse, sustainable, responsible, smart organizations and communities, Clean water, clean soil, clean air, Clean Tech, Energy, the Environment, Community, population and Indigenous health and well-being, Reconciliation and Indigenous peoples, Sustainable aquaculture and agro-ecosystems, UN Sustainable Goal 14. Life Below Water, UN Sustainable Goal 15. Life on Land, UN Sustainable Goal 13. Climate Action, UN Sustainable Goal 6. Clean Water and Sanitation, UN Sustainable Goal 11. Sustainable Cities and Communities, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 9. Industry, Innovation and Infrastructure

Science	Earth and Environmental Sciences	Wright, T.		Social and biophysical dimensions of resource and environmental sustainability, UN Sustainable Goal 17. Partnerships for the Goals
Science	Economics	Akbulut-Yuksel, M.		UN Sustainable Goal 5. Gender Equality, UN Sustainable Goal 8. Decent Work and Economic Growth, UN Sustainable Goal 9. Industry, Innovation and Infrastructure
Science	Economics	Boulatoff, C.	Environmental economics	
Science	Economics	Burton, P.	Environmental economics	
Science	Economics	Forsdyke, R.	Environmental economics	
Science	Marine Affairs	Aporta, C.	<ul> <li>Indigenous Land Use</li> <li>Indigenous Geographic Knowledge</li> <li>Arctic Anthropology</li> <li>Inuit and Sea Ice</li> <li>Northwest Passage History</li> <li>Marine Spatial Planning</li> </ul>	Reconciliation and Indigenous peoples, Marine and environmental law, policy and governance, UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 11. Sustainable Cities and Communities, UN Sustainable Goal 10. Reduced Inequalities, UN Sustainable Goal 16. Peace, Justice and Strong Institutions, UN Sustainable Goal 17. Partnerships for the Goals

			Market-based Conservation	
Science	Marine Affairs	Bailey, M.		Sustainable Ocean, Marine and environmental law, policy and governance, Community, population and Indigenous health and wellbeing, Clean water, clean soil, clean air, Marine biodiversity and wild catch fisheries, Reconciliation and Indigenous peoples, Ethics and social justice, Social and biophysical dimensions of resource and environmental sustainability, Sustainable aquaculture and agro-ecosystems, Food Security, UN Sustainable Goal 2. Zero Hunger, UN Sustainable Goal 14. Life Below Water, UN Sustainable Goal 12. Responsible Production and Consumption, UN Sustainable Goal 16. Peace, Justice and Strong Institutions,
Science	Marine Affairs	Charles, A.	<ul> <li>Fisheries Socioeconomics, Policy,</li> <li>Management, Governance</li> <li>Integrated Ocean &amp; Coastal Zone</li> <li>Management</li> <li>Marine Social-Ecological Systems</li> <li>Coastal Communities &amp; Community</li> <li>Based Conservation</li> </ul>	
Science	Marine Affairs	Fanning, L.	<ul> <li>Integrated Coastal Zone</li> <li>Management</li> <li>Integrated Coastal and Oceans</li> <li>Management</li> <li>Indigenous Fishing Rights</li> <li>Marine Policy</li> <li>Piracy</li> <li>Ocean Governance</li> </ul>	Nunavut, Coastal Communities, Marine Transportation, UN Sustainable Goal 14. Life Below Water

			•Ecosystem-Based Management	
Science	Marine Affairs	Filgueira, R.	<ul><li>Ecosystem Approach to</li></ul>	
Science	Widthic / Widis	riigacii a, it.	Aquaculture	UN Sustainable Goal 2. Zero Hunger, UN
			<ul><li>Ecological Modelling</li></ul>	Sustainable Goal 14. Life Below Water
Science	Marine Affairs	Hildebrand, L.	Integrated coastal and ocean	
Science	Marine Affairs	Hodgson, J.R.	Marine economics, safety and	
Science	Iviaille Alialis	Hougson, J.N.	environmental responsibilities	
			Acoustic monitoring to identify	
Science	Marine Affairs	Voornoy I	critical stop-over habitats for	
Science	iviarine Ariairs	Kearney, J.	migratory birds in Nova Scotia, and	
			the impact of forest and coastal	
			Assessment and management of	
			human impacts on ecosystems,	
Science	Navina Affaina	Lane, P.A.	Sustainability design, assessment	
Science	Marine Affairs		and management in the developing	
			world, particularly Latin America	
			using Cuba as a major case study.	
Sainna	Navina Affaina	Malaan D	institutional arrangements for living	
Science	Marine Affairs	Mahon, R.	marine resource governance	
			social-ecological systems,	
			livelihoods, socio-economics,	
Science	Marine Affairs	McConney, P.	gender, organisations and	
			governance related to small-scale	
			fisheries and marine protected areas	
			designing and implementing	
			community-based resource and	
Science	Marine Affairs	Milley, C.	environmental management policies	
		·	and programs that promote	
			sustainable social and economic	

			•Fisheries systems
			Ocean Sustainability
			Marine Social-Ecological Systems
Science	Marine Affairs	Schmidt, J.	Coastal Communities
			•Integrated ocean observation
			systems & community supported
Science	Marine Affairs	Swartz, W.	Corporate Social Responsibility in the
Science	Marine Arrairs	SWaltz, W.	seafood industry
			indicators for coastal ecosystem
			health; utilizing blue mussels for
Science	Marine Affairs	Wells, P.	monitoring chemical contaminants;
			and evaluating the use and influence
			of marine environmental
Science	Marine Affairs	Westhead, M.	Marine conservation
Science	Mathematics and Statistics	Dowd, M.	Environmental statistics
Science	Mathematics and Statistics	Field, C.	Environmental statistics
			Statistical methodologies and
			computational techniques for the
			modelling of complex ecological data
Science	Mathematics and Statistics	Flemming, J.M.	Statistical tools for modelling
			marine animal movement data
			State space assessment models for
			fisheries and biological data
Science	Mathematics and Statistics	Hamilton, D.	Environmental statistics
Science	Mathematics and Statistics	Irwin, A.	Environmental Statistics

Science	Mathematics and Statistics	Mills Flemming, J.		Sustainable Ocean, Changing climate effects on the ocean, Healthy People, Healthy Communities, Healthy Populations, Food Security, UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 11. Sustainable Cities and Communities, UN Sustainable Goal 14. Life Below Water
Science	Mathematics and Statistics	Smith, B.	Environmental statistics	
Science	Mathematics and Statistics	Thompson, K.	Environmental statistics	
Science	Oceanography	Algar, C.		UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 12. Responsible Production and Consumption, UN Sustainable Goal 14. Life Below Water
Science	Oceanography	Barclay, D.		Ocean engineering, networks, communications, materials and tidal energy, UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 14. Life Below Water, UN Sustainable Goal 13. Climate Action
Science	Oceanography	Brillant, S.		Sustainable Ocean, 5.3 Marine biodiversity and wild catch fisheries, UN Sustainable Goal 14. Life Below Water.
Science	Oceanography	Brown, C.		Changing climate effects on the ocean, Marine biodiversity and wild catch fisheries, Sustainable Ocean, Sustainable aquaculture and agro-ecosystems, UN Sustainable Goal 14. Life Below Water, UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 13. Climate Action

Science	Oceanography	Buchwald, C.		UN Sustainable Goal 13. Climate Action, UN
	3 1 ,	,		Sustainable Goal 14. Life Below Water
				UN Sustainable Goal 13. Climate Action, UN
Science	Oceanography	Cullen, J.		Sustainable Goal 14. Life Below Water, UN
Science	occuriography	canen, s.		Sustainable Goal 16. Peace, Justice and Strong
				Institutions
				Changing climate effects on the ocean,
				Sustainable Ocean, UN Sustainable Goal 9.
				Industry, Innovation and Infrastructure, UN
				Sustainable Goal 13. Climate Action, UN
Science	Oceanography	Fennel, K.		Sustainable Goal 14. Life Below Water
			Climate Change	Changing climate effects on the ocean, UN
Science	Oceanography	Finkel, Z.		Sustainable Goal 13. Climate Action, UN
				Sustainable Goal 14. Life Below Water
				Changing climate effects on the ocean, UN
				Sustainable Goal 5. Gender Equality, UN
				Sustainable Goal 11. Sustainable Cities and
Science	Oceanography	Hay, A.		Communities, 1.7 Marine risk evaluation, UN
				Sustainable Goal 13. Climate Action, UN
				Sustainable Goal 14. Life Below Water, UN
				Sustainable Goal 15. Life on Land
Science	Oceanography	Kienast, M.		UN Sustainable Goal 13. Climate Action, UN
Science	Oceanography	Riellast, IVI.		Sustainable Goal 14. Life Below Water
				Marine Environmental Modelling & Prediction,
Science	Occanography	L. V		UN Sustainable Goal 6. Clean Water and
Science	Oceanography	Lu, Y.		Sanitation, UN Sustainable Goal 13. Climate
				Action
				UN Sustainable Goal 6. Clean Water and
				Sanitation, UN Sustainable Goal 9. Industry,
Science	Oceanography	MacIntyre, H.		Innovation and Infrastructure, UN Sustainable
				Goal 12. Responsible Production and
				Consumption

Science	Oceanography	Metaxas, A.	Sustainable Ocean, Changing climate effects on the ocean, Marine and environmental law, policy and governance, Healthy People, Healthy Communities, Healthy Populations, Community, population and Indigenous health and well-being, Food Security, Sustainable aquaculture and agro-ecosystems, Marine biodiversity and wild catch fisheries, UN Sustainable Goal 14. Life Below Water, UN Sustainable Goal 13. Climate Action, UN Sustainable Goal 8. Decent Work and Economic Growth, UN Sustainable Goal 11. Sustainable Cities and Communities, UN Sustainable Goal 12. Responsible Production and Consumption, UN Sustainable Goal 6. Clean Water and Sanitation, UN Sustainable Goal 1. No Poverty, UN Sustainable Goal 2. Zero Hunger, UN Sustainable Goal 10. Reduced Inequalities
Science	Oceanography	Musgrave, R.	Changing climate effects on the ocean, Sustainable Ocean, UN Sustainable Goal 13. Climate Action, UN Sustainable Goal 14. Life Below Water

Science	Oceanography	Oliver, E.	Changing climate effects on the ocean, Marine risk evaluation, Marine and environmental law, policy and governance, Marine risk evaluation, Community, population and Indigenous health and well-being, Energy security, Social and biophysical dimensions of resource and environmental sustainability, Development of Indigenous and rural communities, Marine biodiversity and wild catch fisheries, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 11. Sustainable Cities and Communities, UN Sustainable Goal 13. Climate Action, UN Sustainable Goal 14. Life Below Water, UN Sustainable Goal 15. Life on Land, United Kingdom, UN Sustainable Goal 16. Peace, Justice and Strong Institutions
Science	Oceanography	Sheng, J.	UN Sustainable Goal 3. Good Health and Well- Being, UN Sustainable Goal 13. Climate Action, UN Sustainable Goal 14. Life Below Water

Science	Oceanography	Waite, A.		Sustainable Ocean, Changing climate effects on the ocean, Sustainable aquaculture and agro-ecosystems, Ocean engineering, networks, communications, materials and tidal energy, Marine and environmental law, policy and governance, Marine risk evaluation, Sustainable Goal 13. Climate Action, UN Sustainable Goal 17. Partnerships for the Goals, UN Sustainable Goal 14. Life Below Water
Science	Oceanography	Wallace, D.		Healthy People, Healthy Communities, Healthy Populations, Sustainable aquaculture and agroecosystems, Autonomous underwater vehicle oil spill response in-situ burning ocean technology, UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 14. Life Below Water. UN Sustainable Goal 15. Life on Land, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 11. Sustainable Cities and Communities
Science	Physics and Atmospheric Science	Chang, R.	Carbon Cycling in Permafrost Regions	Clean water, clean soil, clean air, UN Sustainable Goal 3. Good Health and Well- Being, UN Sustainable Goal 11. Sustainable Cities and Communities, UN Sustainable Goal 13. Climate Action, UN Sustainable Goal 15. Life on Land
Science	Physics and Atmospheric Science	Drummond, J.	•Ozone •Air Quality •Climate Change	
Science	Physics and Atmospheric	Folkins, I.	Climate Models	

Science	Physics and Atmospheric Science	Hall, K.		UN Sustainable Goal 7. Affordable and Clean Energy, Clean Tech, Energy, the Environment, Renewable energy generation, storage and fuels, UN Sustainable Goal 9. Industry, Innovation and Infrastructure
Science	Physics and Atmospheric Science	Helbig, M.	Carbon Cycling and Energy Fluxes in Boreal Ecosystems	climate change, heatwaves, droughts, forestry, climate mitigation, climate adaptation, land-atmosphere feedbacks, UN Sustainable Goal 4. Quality Education, UN Sustainable Goal 13. Climate Action, UN Sustainable Goal 15. Life on Land
Science	Physics and Atmospheric Science	Hewitt, K.		Healthy People, Healthy Communities, Healthy Populations, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 5. Gender Equality, UN Sustainable Goal 10. Reduced Inequalities, UN Sustainable Goal 6. Clean Water and Sanitation, UN Sustainable Goal 9. Industry, Innovation and Infrastructure
Science	Physics and Atmospheric Science	Hill, I.		Renewable energy generation, storage and fuels, Clean Tech, Energy, the Environment, Clean and NextGen materials, UN Sustainable Goal 7. Affordable and Clean Energy, UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 12. Responsible Production and Consumption
Science	Physics and Atmospheric	Lesins, G.	Climate Change	
Science	Physics and Atmospheric Science	Maassen, J.		UN Sustainable Goal 7. Affordable and Clean Energy

Science	Physics and Atmospheric Science	Yang, C.		Renewable energy generation, storage and fuels, UN Sustainable Goal 7. Affordable and Clean Energy.
Science	Psychology & Neuroscience	Adamo, S.	Ecoimmunology	Sustainable aquaculture and agro-ecosystems, Clean water, clean soil, clean air, Food Security, Sustainable aquaculture and agroecosystems, Healthy People, Healthy Communities, Healthy Populations, Social and biophysical dimensions of resource and environmental sustainability, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 12. Responsible Production and Consumption, UN Sustainable Goal 2. Zero Hunger, UN Sustainable Goal 15. Life on Land, UN Sustainable Goal 13. Climate Action
Science	Psychology & Neuroscience	Gadbois, S.	Wildlife conservation canines for spec	Healthy People, Healthy Communities, Healthy Populations, Mental health, resilience and health equity, UN Sustainable Goal 3. Good Health and Well-Being
Health	School of Health and Human Performance	Gahagan, J.		Healthy People, Healthy Communities, Healthy Populations, Community, population and Indigenous health and well-being, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 10. Reduced Inequalities, UN Sustainable Goal 5. Gender Equality

Health	School of Health and Human Performance	Gallant, K.A.	Marginalized populations in health ca	UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 10. Reduced Inequalities, UN Sustainable Goal 11. Sustainable Cities and Communities, Healthy People, Healthy Communities, Healthy Populations
	School of Health and Human Performance	Hamilton-Hinch, B.	Institutional racism     Racism and health     Diversity	Decolonial Theory & Practice, Health Equity, 2.0 Healthy People, Healthy Communities, Healthy Populations, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 4. Quality Education, UN Sustainable Goal 5. Gender Equality, UN Sustainable Goal 10. Reduced Inequalities, UN Sustainable Goal 17. Partnerships for the Goals, UN Sustainable Goal 16. Peace, Justice and Strong Institutions
Health	School of Health and Human Performance	Jackson, L.	<ul> <li>Health promotion</li> <li>Health of marginalized populations</li> <li>Rural women's health</li> <li>Harm reduction</li> <li>Access to health services</li> </ul>	UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 10. Reduced Inequalities
Health	School of Health and Human Performance	Kirk, S.	Socio-ecological approaches	Healthy People, Healthy Communities, Healthy Populations, UN Sustainable Goal 10. Reduced Inequalities, UN Sustainable Goal 11. Sustainable Cities and Communities, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 16. Peace, Justice and Strong Institutions, UN Sustainable Goal 5. Gender Equality

Health	School of Health and Human Performance	Liebenberg, L.		Healthy People, Healthy Communities, Healthy Populations, Culture, Society, Community Development, Reconciliation and Indigenous peoples, UN Sustainable Goal 16. Peace, Justice and Strong Institutions, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 5. Gender Equality
Health	School of Health and Human Performance	Martin, D.	Social determinants of health Food justice Oral health promotion Community based participatory research Chronic disease prevention and food sovereignty Aboriginal-Indigenous health	Healthy People, Healthy Communities, Healthy Populations, Development of Indigenous and rural communities, Ethics and social justice, Reconciliation and Indigenous peoples, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 10. Reduced Inequalities, UN Sustainable Goal 17. Partnerships for the Goals, UN Sustainable Goal 4. Quality Education, UN Sustainable Goal 1. No Poverty
Health	School of Health and Human Performance	Rainham, D.	Population health science Environmental epidemiology Health geography	Healthy People, Healthy Communities, Healthy Populations, Clean water, clean soil, clean air, Building diverse, sustainable, responsible, smart organizations and communities, UN Sustainable Goal 11. Sustainable Cities and Communities, UN Sustainable Goal 13. Climate Action, UN Sustainable Goal 4. Quality Education, UN Sustainable Goal 3. Good Health and Well-Being,

Health	School of Health and Human Performance	Spencer, B.	<ul> <li>Gender and health</li> <li>Ecological and comprehensive approaches</li> <li>Systems and structural influences</li> </ul>	
Health	Health Administration	Mah, C.	Healthy cities and communities     Environmental and policy determinants of healthier consumption	Healthy People, Healthy Communities, Healthy Populations, Community, population and Indigenous health and well-being, Building diverse, sustainable, responsible, smart organizations and communities, Food Security, Sustainable and social entrepreneurship, UN Sustainable Goal 10. Reduced Inequalities, UN Sustainable Goal 11. Sustainable Cities and Communities, UN Sustainable Goal 2. Zero Hunger, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 12. Responsible Production and Consumption
Health	Nursing	Chircop, A.	<ul> <li>Health equity</li> <li>Public policy</li> <li>Qualitative research methods</li> <li>Sociocultural determinants of health</li> <li>Environmental health and the ecological determinants of health</li> <li>Population/Community Health</li> </ul>	

			Environmental Racism	
			Medical Sociology	Healthy People, Healthy Communities, Healthy
			•Sociology of Health and Illness	Populations, Community, population and
			Mental Illness in Black Canadian,	Indigenous health and well-being, Changing
			Immigrant and Indigenous	climate effects on the ocean, UN Sustainable
Health	Nursing	Waldron, I.	Communities	Goal 3. Good Health and Well-Being, UN
			•COVID-19 and Vulnerable	Sustainable Goal 10. Reduced Inequalities, UN
			Populations	Sustainable Goal 17. Partnerships for the
			Health Inequalities	Goals. UN Sustainable Goal 16. Peace, Justice
			<ul> <li>Environmental Health Inequities</li> </ul>	and Strong Institutions. UN Sustainable Goal
				13. Climate Action,
			Healthy People, Healthy	
			Communities, Healthy Populations,	
			UN Sustainable Goal 3. Good Health	
			and Well-Being, UN Sustainable Goal	
Health	Nursing	Weeks, L.	11. Sustainable Cities and	
			Communities. Ethics and social	
			justice, UN Sustainable Goal 10.	
			Reduced Inequalities, UN	
			Sustainable Goal 16. Peace, Justice	
			Publication: Building Sustainable	UN Sustainable Goal 3. Good Health and Well-
Health	Occupational Therapy	Lauckner, H.	Fieldwork Partnerships between Canada	_
			and India: Finding common goals	Inequalities, UN Sustainable Goal 17.
			through evaluation. (2018).	Partnerships for the Goals,

Health	School of Social Work	Baikie, G.	Critical and anti-oppressive theory     Aboriginal social policy     Aboriginal community and social development     Practice in northern, rural and remote communities     Cross-cultural competency     Aboriginal social work education     Critical reflection     Indigenous and decolonizing practices and methodologies     Community participatory action research     Social impacts of resource development on women and	UN Sustainable Goal 3. Good Health and Well- Being, UN Sustainable Goal 5. Gender Equality, UN Sustainable Goal 17. Partnerships for the Goals
Health	School of Social Work	Bejan, R.		European Refugee Crisis; Representation of the Refugee Crisis., Relationships between Migrants and Natives; Irregular Migration, Temporary foreign workers, agri-seafood sector, EU's Relocation System for Asylum Seekers, Shared Responsibility, Refugees, 'Burdensharing' in the EU, Refugees' Relocation Scheme, UN Sustainable Goal 10. Reduced Inequalities, UN Sustainable Goal 11. Sustainable Cities and Communities, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 16. Peace, Justice and Strong Institutions
Health	School of Social Work	Brown, M.	<ul><li>Health Inequities</li><li>Social Determinants of Health</li><li>Social Work Migration</li></ul>	

Health	School of Social Work	Hanrahan, C.	Deep-ecological social work	
			Homelessness and poverty	
			<ul><li>Housing</li></ul>	Healthy People, Healthy Communities, Healthy
l l a a lkla		Karahan awal	<ul> <li>Globalization</li> </ul>	Populations, UN Sustainable Goal 1. No
Health	School of Social Work	Karabanow, J.		Poverty, UN Sustainable Goal 3. Good Health
				and Well-Being, UN Sustainable Goal 11.
				Sustainable Cities and Communities
			<ul> <li>Aboriginal health research</li> </ul>	
			governance	
			<ul> <li>Aboriginal peoples in Canada</li> </ul>	
			<ul><li>Aboriginal women's health and</li></ul>	
Health	School of Social Work	MacDonald, N.	healing issues	
			<ul> <li>Child welfare with First Nations</li> </ul>	
			populations	
			<ul> <li>Cross-cultural issues in Canada</li> </ul>	
			<ul> <li>Customary care in First Nations</li> </ul>	
			• Radical and critical anti-oppressive	
			theory and practice	
Health	School of Social Work	Manning, E.	<ul><li>Health equity</li></ul>	
			<ul><li>Queer, trans, and gender studies</li></ul>	
			<ul> <li>Anti-racist and anti-colonial studies</li> </ul>	

Health	School of Social Work	Ross, N.		Healthy People, Healthy Communities, Healthy Populations, Ethics and social justice, Community, population and Indigenous health and well-being, Building diverse, sustainable, responsible, smart organizations and communities, UN Sustainable Goal 16. Peace, Justice and Strong Institutions, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 5. Gender Equality, UN Sustainable Goal 10. Reduced Inequalities, UN Sustainable Goal 11. Sustainable Cities and Communities, UN Sustainable Goal 17. Partnerships for the Goals
Health	School of Social Work	Ungar, M.	Ecological social work	Homeless youth; resilience; child welfare; Community, population and Indigenous health and well-being, Resilience Ethics, Healthy People, Healthy Communities, Healthy Populations; UN Sustainable Goal 1. No Poverty, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 5. Gender Equality. UN Sustainable Goal 16. Peace, Justice and Strong Institutions. UN Sustainable Goal 10. Reduced Inequalities.

Health	School of Social Work	Wu, H.		Healthy People, Healthy Communities, Healthy Populations, Changing climate effects on the ocean, Building diverse, sustainable, responsible, smart organizations and communities, Cultural and social development of coastal landscapes and communities, Community, population and Indigenous health and well-being, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 11. Sustainable Cities and Communities, UN Sustainable Goal 13. Climate Action, UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 17. Partnerships for the Goals.
Medicine	Anesthesia, Pain Management and Perioperative Medicine	Livingston, P.	Healthcare in low-income countries	UN Sustainable Goal 3. Good Health and Well- Being, UN Sustainable Goal 4. Quality Education
Medicine	Biochemistry and Molecular Biology	Doolittle, W. F.	Sustainable Ocean, Healthy People, Healthy Communities, Healthy Populations, UN Sustainable Goal 5. Gender Equality, UN Sustainable Goal 14. Life Below Water, UN Sustainable Goal 15. Life on Land, UN Sustainable Goal 13. Climate Action, Culture, Society, Community	
Medicine	Community Health & Epidemiology	Asada, Y.	Health inequity	Healthy People, Healthy Communities, Healthy Populations, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 10. Reduced Inequalities, UN Sustainable Goal 16. Peace, Justice and Strong Institutions

Medicine	Community Health & Epidemiology	Dryden, O.	Black Canadian Studies Black Health Equity Anti-black racism and Health Outcomes Blood Donation Systems HIV & AIDS Medical Education and Health Humanities Black Feminist/Black Queer Diasporic Analytics	Social Determinants of Health, African Nova Scotians, Preston Townships, Black Health Equity, Determinants of Trust, Community Health Registry, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 10. Reduced Inequalities, UN Sustainable Goal 5. Gender Equality, Health Inequities; Social Determinates; UN Sustainable Goal 17. Partnerships for the Goals
Medicine	Community Health & Epidemiology	Kim Jong, S.		Healthy People, Healthy Communities, Healthy Populations, UN Sustainable Goal 14. Life Below Water, UN Sustainable Goal 3. Good Health and Well-Being,
Medicine	Surgery, Community Health & Epidemiology	Urquhart, R.		Healthy People, Healthy Communities, Healthy Populations, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 10. Reduced Inequalities.
Computer Science	Computer Science	Beiko, R.		UN Sustainable Goal 9. Industry, Innovation and Infrastructure UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 6. Clean Water and Sanitation, UN Sustainable Goal 10. Reduced Inequalities
Computer Science	Computer Science	Haque, I.		Ocean engineering, networks, communications, materials and tidal energy, UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 11. Sustainable Cities and Communities, UN Sustainable Goal 13. Climate Action, Ocean Dynamics, Ocean studies

Computer Science	Computer Science	Kirsebom, O.	Publication: O. S. Kirsebom et al., Performance of a Deep Neural Network at Detecting North Atlantic Right Whale Upcalls, The Journal of the Acoustical	UN Sustainable Goal 14. Life Below Water
Computer Science	Computer Science	Matwin, S.		UN Sustainable Goal 6. Clean Water and Sanitation, UN Sustainable Goal 15. Life on Land, UN Sustainable Goal 14. Life Below Water, UN Sustainable Goal 3. Good Health and Well-Being, UN Sustainable Goal 12. Responsible Production and Consumption, UN Sustainable Goal 13. Climate Action, UN Sustainable Goal 17. Partnerships for the Goals, UN Sustainable Goal 16. Peace, Justice and Strong Institutions
Computer Science	Computer Science	Orji, R.	Publication: "Socially-oriented Persuasive Strategies and Sustainable Behavior Change: Implications for Designing for	Healthy People, Healthy Communities, Healthy Populations, UN Sustainable Goal 3. Good Health and Well-Being
Computer Science	Computer Science	Torgo, L.		Sustainable aquaculture and agro-ecosystems, UN Sustainable Goal 9. Industry, Innovation and Infrastructure, UN Sustainable Goal 13. Climate Action, UN Sustainable Goal 14. Life Below Water, UN Sustainable Goal 2. Zero Hunger, UN Sustainable Goal 12. Responsible Production and Consumption, UN Sustainable Goal 6. Clean Water and Sanitation