Department Name	Name	Research Description
Prevantative Medicine	Abigail Silva	Health Care Access and Built Environment
School of Education	Adam Kennedy	Early Childhood Science Education
Chemistry	Alanah Fitch	Toxins in the Environment
Management	Alexei Marcoux	Business Ethics
Management	Alfred Gini	Corporate Ethics
History	Alice Weinreb	The history of the industrial food system, and it's relationship to modern warfare
International Law	Allen Shoenberger	European law
Social Work	Amy Krings	Amy's research interests include community organization, social movements, urban politics, and social justice education.
Humanities	Andy Alexis-Baker	I have a book project on the Incarnation and Ecotheology, specifically dealing with nonhuman animals.
		Corporate social responsibility reports for scope & link to sustainability - assessing development of the Chief Sustainability Officer function
Management	Anne Reilly	within companies - exploring the link between gender, leadership, and sustainability engagement in large global companies
Political Science	Annette Steinacker	Relationship of smart growth strategies with local economic development.
Hepatology	Atesmachew Hailegiorgis	Focuses on exploring the complex interaction of human-pathogen-environment specifically related to hepatitis.
Nursing	Barbara Velsor-Friedrich	Env. Health interventions
Digital Ethics and Policy	Bastiaan Vanacker	Bioethics
Biology / Ecology	Bree Sines	Ecology
Environmental Science	Brian Ohsowski	As a research scientist, I am invested in the preservation and, when necessary, restoration of aquatic and terrestrial ecosystems.
		She is interested in the development and long-term sustainability of agricultural systems. Recently she has been studying how terraced
		fields, cropping schemes, and foodways were tuned to warfare and climate oscillations for a large community living in the hinterlands near
Anthropology	BrieAnna Langlie	Lake Titicaca between AD 1100 and 1450.
Biology / Molecular Biology	Bryan Pickett	Gene regulation for public health
Env. Science	Chris Peterson	Aquatic ecology
		Interactions among markets, marketing, society, social traps and constructive engagement as predictors for sustainable peace, prosperity
		and quality of life. Particular interest in commons/resource dilemmas; environmental policy in devastated, recovering and transitioning
		economies including countries of the Mekong Basin, Balkans, Middle East and Latin America effects of globalization on sustainable
Marketing	Clifford Shultz	development.
Inst. Pastoral Studies	Dale Asis	Green gentrification
Anthropology	Daniel Amick	Material culture, recycling, consumption, waste, environmental change and human adaptation
Science Education	Daniel Birmingham	Place-based science education
Humanities	Daniel Burke	Literature and ecology - how literary art reflects and shapes human understanding of our place (& impact) in the natural world.
Inst. Pastoral Studies	Daniel Rhodes	My focus is on theological critiques and counter-visions of economics.
		ngram's areas of specialization are social and political philosophy, philosophy of law, philosophy of social science, critical race theory, and
Philosophy	David Ingram	contemporary German and French philosophy.
Criminal Justice	David Olson	Examining the relationship between weather patterns and crime in Chicago
Bioethics	David Ozar	Healthcare Ethics
Business and Corporate Governance Law	David Rieser	Environmental Law
		My research concerns the sustainability of digital art in the face of rapid change. I am engaged in preserving cultural traditions at the
		intersection of fine arts and technology. This runs into issues related to society and the economy considering the impact of commercial
Computer Science	David Wetzel	technological developments on the ability of artists to develop and maintain their work.
Children's Law and Policy	Diane Geraghty	Ethics and Juvenille Law
Journalism	Elizabeth Coffman	Environmental Documentary
History	Elizabeth Shermer	Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry.
		Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry. Hydrology and climate modeling
History	Elizabeth Shermer	Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry. Hydrology and climate modeling My software engineering research (funded by NSF) is aimed at understanding sustainable practices in open source projects. Open source
History	Elizabeth Shermer	Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry. Hydrology and climate modeling My software engineering research (funded by NSF) is aimed at understanding sustainable practices in open source projects. Open source (and all things open, such as open access, open government, etc.) and the use of technology is a key driver for most discussions about the
History Engineering Science	Elizabeth Shermer Gajan Sivandran	Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry. Hydrology and climate modeling My software engineering research (funded by NSF) is aimed at understanding sustainable practices in open source projects. Open source (and all things open, such as open access, open government, etc.) and the use of technology is a key driver for most discussions about the environment. While my work does not specifically target environmental issues, many of the projects I am tracking through my software are
History Engineering Science Computer Science	Elizabeth Shermer Gajan Sivandran George Thiruvathukal	Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry. Hydrology and climate modeling My software engineering research (funded by NSF) is aimed at understanding sustainable practices in open source projects. Open source (and all things open, such as open access, open government, etc.) and the use of technology is a key driver for most discussions about the environment. While my work does not specifically target environmental issues, many of the projects I am tracking through my software are used by science, especially climate sciences.
History Engineering Science	Elizabeth Shermer Gajan Sivandran	Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry. Hydrology and climate modeling My software engineering research (funded by NSF) is aimed at understanding sustainable practices in open source projects. Open source (and all things open, such as open access, open government, etc.) and the use of technology is a key driver for most discussions about the environment. While my work does not specifically target environmental issues, many of the projects I am tracking through my software are used by science, especially climate sciences. Science and theology
History Engineering Science Computer Science Divinity	Elizabeth Shermer Gajan Sivandran George Thiruvathukal Heidi Russell	Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry. Hydrology and climate modeling My software engineering research (funded by NSF) is aimed at understanding sustainable practices in open source projects. Open source (and all things open, such as open access, open government, etc.) and the use of technology is a key driver for most discussions about the environment. While my work does not specifically target environmental issues, many of the projects I am tracking through my software are used by science, especially climate sciences. Science and theology As defined in social terms yes. My research/training is on aspects of wisdom and agingtrying to transfer this knowledge to younger
History Engineering Science Computer Science	Elizabeth Shermer Gajan Sivandran George Thiruvathukal	Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry. Hydrology and climate modeling My software engineering research (funded by NSF) is aimed at understanding sustainable practices in open source projects. Open source (and all things open, such as open access, open government, etc.) and the use of technology is a key driver for most discussions about the environment. While my work does not specifically target environmental issues, many of the projects I am tracking through my software are used by science, especially climate sciences. Science and theology
History Engineering Science Computer Science Divinity	Elizabeth Shermer Gajan Sivandran George Thiruvathukal Heidi Russell	Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry. Hydrology and climate modeling My software engineering research (funded by NSF) is aimed at understanding sustainable practices in open source projects. Open source (and all things open, such as open access, open government, etc.) and the use of technology is a key driver for most discussions about the environment. While my work does not specifically target environmental issues, many of the projects I am tracking through my software are used by science, especially climate sciences. Science and theology As defined in social terms yes. My research/training is on aspects of wisdom and agingtrying to transfer this knowledge to younger generations and interprofessional palliative care.
History Engineering Science Computer Science Divinity Social Work	Elizabeth Shermer Gajan Sivandran George Thiruvathukal Heidi Russell Holly Nelson-Becker	Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry. Hydrology and climate modeling My software engineering research (funded by NSF) is aimed at understanding sustainable practices in open source projects. Open source (and all things open, such as open access, open government, etc.) and the use of technology is a key driver for most discussions about the environment. While my work does not specifically target environmental issues, many of the projects I am tracking through my software are used by science, especially climate sciences. Science and theology As defined in social terms yes. My research/training is on aspects of wisdom and agingtrying to transfer this knowledge to younger generations and interprofessional palliative care. We are addressing questions of the evolution of crop plants and to some degree the need to understand processes related to how crops
History Engineering Science Computer Science Divinity Social Work Biology	Elizabeth Shermer Gajan Sivandran George Thiruvathukal Heidi Russell Holly Nelson-Becker Howard Laten	Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry. Hydrology and climate modeling My software engineering research (funded by NSF) is aimed at understanding sustainable practices in open source projects. Open source (and all things open, such as open access, open government, etc.) and the use of technology is a key driver for most discussions about the environment. While my work does not specifically target environmental issues, many of the projects I am tracking through my software are used by science, especially climate sciences. Science and theology As defined in social terms yes. My research/training is on aspects of wisdom and agingtrying to transfer this knowledge to younger generations and interprofessional palliative care. We are addressing questions of the evolution of crop plants and to some degree the need to understand processes related to how crops may or may not adapt to the challenges of climate change with and without science-based human interventions.
History Engineering Science Computer Science Divinity Social Work Biology Philosophy	Elizabeth Shermer Gajan Sivandran George Thiruvathukal Heidi Russell Holly Nelson-Becker Howard Laten J.D. Trout	Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry. Hydrology and climate modeling My software engineering research (funded by NSF) is aimed at understanding sustainable practices in open source projects. Open source (and all things open, such as open access, open government, etc.) and the use of technology is a key driver for most discussions about the environment. While my work does not specifically target environmental issues, many of the projects I am tracking through my software are used by science, especially climate sciences. Science and theology As defined in social terms yes. My research/training is on aspects of wisdom and agingtrying to transfer this knowledge to younger generations and interprofessional palliative care. We are addressing questions of the evolution of crop plants and to some degree the need to understand processes related to how crops may or may not adapt to the challenges of climate change with and without science-based human interventions. Philosophy of Science
History Engineering Science Computer Science Divinity Social Work Biology Philosophy International Law	Elizabeth Shermer Gajan Sivandran George Thiruvathukal Heidi Russell Holly Nelson-Becker Howard Laten J.D. Trout James Thuo Gathii	Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry. Hydrology and climate modeling My software engineering research (funded by NSF) is aimed at understanding sustainable practices in open source projects. Open source (and all things open, such as open access, open government, etc.) and the use of technology is a key driver for most discussions about the environment. While my work does not specifically target environmental issues, many of the projects I am tracking through my software are used by science, especially climate sciences. Science and theology As defined in social terms yes. My research/training is on aspects of wisdom and agingtrying to transfer this knowledge to younger generations and interprofessional palliative care. We are addressing questions of the evolution of crop plants and to some degree the need to understand processes related to how crops may or may not adapt to the challenges of climate change with and without science-based human interventions. Philosophy of Science Extractive industries
History Engineering Science Computer Science Divinity Social Work Biology Philosophy International Law Information Systems and Operations Mar	Elizabeth Shermer Gajan Sivandran George Thiruvathukal Heidi Russell Holly Nelson-Becker Howard Laten J.D. Trout James Thuo Gathii James Zydiak	Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry. Hydrology and climate modeling My software engineering research (funded by NSF) is aimed at understanding sustainable practices in open source projects. Open source (and all things open, such as open access, open government, etc.) and the use of technology is a key driver for most discussions about the environment. While my work does not specifically target environmental issues, many of the projects I am tracking through my software are used by science, especially climate sciences. Science and theology As defined in social terms yes. My research/training is on aspects of wisdom and agingtrying to transfer this knowledge to younger generations and interprofessional palliative care. We are addressing questions of the evolution of crop plants and to some degree the need to understand processes related to how crops may or may not adapt to the challenges of climate change with and without science-based human interventions. Philosophy of Science Extractive industries Supply chain management
History Engineering Science Computer Science Divinity Social Work Biology Philosophy International Law Information Systems and Operations Mar American Studies	Elizabeth Shermer Gajan Sivandran George Thiruvathukal Heidi Russell Holly Nelson-Becker Howard Laten J.D. Trout James Thuo Gathii James Zydiak Jeffrey Glover	Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry. Hydrology and climate modeling My software engineering research (funded by NSF) is aimed at understanding sustainable practices in open source projects. Open source (and all things open, such as open access, open government, etc.) and the use of technology is a key driver for most discussions about the environment. While my work does not specifically target environmental issues, many of the projects I am tracking through my software are used by science, especially climate sciences. Science and theology As defined in social terms yes. My research/training is on aspects of wisdom and agingtrying to transfer this knowledge to younger generations and interprofessional palliative care. We are addressing questions of the evolution of crop plants and to some degree the need to understand processes related to how crops may or may not adapt to the challenges of climate change with and without science-based human interventions. Philosophy of Science Extractive industries Supply chain management Colonial Development
History Engineering Science Computer Science Divinity Social Work Biology Philosophy International Law Information Systems and Operations Mar	Elizabeth Shermer Gajan Sivandran George Thiruvathukal Heidi Russell Holly Nelson-Becker Howard Laten J.D. Trout James Thuo Gathii James Zydiak	Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry. Hydrology and climate modeling My software engineering research (funded by NSF) is aimed at understanding sustainable practices in open source projects. Open source (and all things open, such as open access, open government, etc.) and the use of technology is a key driver for most discussions about the environment. While my work does not specifically target environmental issues, many of the projects I am tracking through my software are used by science, especially climate sciences. Science and theology As defined in social terms yes. My research/training is on aspects of wisdom and agingtrying to transfer this knowledge to younger generations and interprofessional palliative care. We are addressing questions of the evolution of crop plants and to some degree the need to understand processes related to how crops may or may not adapt to the challenges of climate change with and without science-based human interventions. Philosophy of Science Extractive industries Supply chain management Colonial Development Healthcare Ethics
History Engineering Science Computer Science Divinity Social Work Biology Philosophy International Law Information Systems and Operations Mar American Studies Bioethics	Elizabeth Shermer Gajan Sivandran George Thiruvathukal Heidi Russell Holly Nelson-Becker Howard Laten J.D. Trout James Thuo Gathii James Zydiak Jeffrey Glover Jennifer Parks	Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry. Hydrology and climate modeling My software engineering research (funded by NSF) is aimed at understanding sustainable practices in open source projects. Open source (and all things open, such as open access, open government, etc.) and the use of technology is a key driver for most discussions about the environment. While my work does not specifically target environmental issues, many of the projects I am tracking through my software are used by science, especially climate sciences. Science and theology As defined in social terms yes. My research/training is on aspects of wisdom and agingtrying to transfer this knowledge to younger generations and interprofessional palliative care. We are addressing questions of the evolution of crop plants and to some degree the need to understand processes related to how crops may or may not adapt to the challenges of climate change with and without science-based human interventions. Philosophy of Science Extractive industries Supply chain management Colonial Development Healthcare Ethics Transparency in supply chain and the role of regulations in supporting the transparency. I am researching recent legislation post-Rana
History Engineering Science Computer Science Divinity Social Work Biology Philosophy International Law Information Systems and Operations Mar American Studies	Elizabeth Shermer Gajan Sivandran George Thiruvathukal Heidi Russell Holly Nelson-Becker Howard Laten J.D. Trout James Thuo Gathii James Zydiak Jeffrey Glover	Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry. Hydrology and climate modeling My software engineering research (funded by NSF) is aimed at understanding sustainable practices in open source projects. Open source (and all things open, such as open access, open government, etc.) and the use of technology is a key driver for most discussions about the environment. While my work does not specifically target environmental issues, many of the projects I am tracking through my software are used by science, especially climate sciences. Science and theology As defined in social terms yes. My research/training is on aspects of wisdom and agingtrying to transfer this knowledge to younger generations and interprofessional palliative care. We are addressing questions of the evolution of crop plants and to some degree the need to understand processes related to how crops may or may not adapt to the challenges of climate change with and without science-based human interventions. Philosophy of Science Extractive industries Supply chain management Colonial Development Healthcare Ethics
History Engineering Science Computer Science Divinity Social Work Biology Philosophy International Law Information Systems and Operations Mar American Studies Bioethics Continuing Education (Dean)	Elizabeth Shermer Gajan Sivandran George Thiruvathukal Heidi Russell Holly Nelson-Becker Howard Laten J.D. Trout James Thuo Gathii James Thuo Gathii James Zydiak Jeffrey Glover Jennifer Parks Jessica Depinto	Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry. Hydrology and climate modeling My software engineering research (funded by NSF) is aimed at understanding sustainable practices in open source projects. Open source (and all things open, such as open access, open government, etc.) and the use of technology is a key driver for most discussions about the environment. While my work does not specifically target environmental issues, many of the projects I am tracking through my software are used by science, especially climate sciences. Science and theology As defined in social terms yes. My research/training is on aspects of wisdom and agingtrying to transfer this knowledge to younger generations and interprofessional palliative care. We are addressing questions of the evolution of crop plants and to some degree the need to understand processes related to how crops may or may not adapt to the challenges of climate change with and without science-based human interventions. Philosophy of Science Extractive industries Supply chain management Colonial Development Healthcare Ethics Transparency in supply chain and the role of regulations in supporting the transparency. I am researching recent legislation post-Rana factory disaster to address sustainability in the suppliers' labor practices.
History Engineering Science Computer Science Divinity Social Work Biology Philosophy International Law Information Systems and Operations Mar American Studies Bioethics Continuing Education (Dean) General Nursing	Elizabeth Shermer Gajan Sivandran George Thiruvathukal Heidi Russell Holly Nelson-Becker Howard Laten J.D. Trout James Thuo Gathii James Tydiak Jeffrey Glover Jennifer Parks Jessica Depinto Joanne Kouba	Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry. Hydrology and climate modeling My software engineering research (funded by NSF) is aimed at understanding sustainable practices in open source projects. Open source (and all things open, such as open access, open government, etc.) and the use of technology is a key driver for most discussions about the environment. While my work does not specifically target environmental issues, many of the projects I am tracking through my software are used by science, especially climate sciences. Science and theology As defined in social terms yes. My research/training is on aspects of wisdom and agingtrying to transfer this knowledge to younger generations and interprofessional palliative care. We are addressing questions of the evolution of crop plants and to some degree the need to understand processes related to how crops may or may not adapt to the challenges of climate change with and without science-based human interventions. Philosophy of Science Extractive industries Supply chain management Colonial Development Healthcare Ethics Transparency in supply chain and the role of regulations in supporting the transparency. I am researching recent legislation post-Rana factory disaster to address sustainability in the suppliers' labor practices.
History Engineering Science Computer Science Divinity Social Work Biology Philosophy International Law Information Systems and Operations Mar American Studies Bioethics Continuing Education (Dean) General Nursing Management	Elizabeth Shermer Gajan Sivandran George Thiruvathukal Heidi Russell Holly Nelson-Becker Howard Laten J.D. Trout James Thuo Gathii James Zydiak Jeffrey Glover Jennifer Parks Jessica Depinto Joanne Kouba John Boatright	Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry. Hydrology and climate modeling My software engineering research (funded by NSF) is aimed at understanding sustainable practices in open source projects. Open source (and all things open, such as open access, open government, etc.) and the use of technology is a key driver for most discussions about the environment. While my work does not specifically target environmental issues, many of the projects I am tracking through my software are used by science, especially climate sciences. Science and theology As defined in social terms yes. My research/training is on aspects of wisdom and agingtrying to transfer this knowledge to younger generations and interprofessional palliative care. We are addressing questions of the evolution of crop plants and to some degree the need to understand processes related to how crops may or may not adapt to the challenges of climate change with and without science-based human interventions. Philosophy of Science Extractive industries Supply chain management Colonial Development Healthcare Ethics Transparency in supply chain and the role of regulations in supporting the transparency. I am researching recent legislation post-Rana factory disaster to address sustainability in the suppliers' labor practices. Community garden and food access projects in the Proviso Township area, including the Proviso Partners for Health community coalition. Business Ethics
History Engineering Science Computer Science Divinity Social Work Biology Philosophy International Law Information Systems and Operations Mar American Studies Bioethics Continuing Education (Dean) General Nursing Management Political Science	Elizabeth Shermer Gajan Sivandran George Thiruvathukal Heidi Russell Holly Nelson-Becker Howard Laten J.D. Trout James Thuo Gathii James Zydiak Jeffrey Glover Jennifer Parks Jessica Depinto Joanne Kouba John Boatright John Frendreis	Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry. Hydrology and climate modeling My software engineering research (funded by NSF) is aimed at understanding sustainable practices in open source projects. Open source (and all things open, such as open access, open government, etc.) and the use of technology is a key driver for most discussions about the environment. While my work does not specifically target environmental issues, many of the projects I am tracking through my software are used by science, especially climate sciences. Science and theology As defined in social terms yes. My research/training is on aspects of wisdom and agingtrying to transfer this knowledge to younger generations and interprofessional palliative care. We are addressing questions of the evolution of crop plants and to some degree the need to understand processes related to how crops may or may not adapt to the challenges of climate change with and without science-based human interventions. Philosophy of Science Extractive industries Supply chain management Colonial Development Healthcare Ethics Transparency in supply chain and the role of regulations in supporting the transparency. I am researching recent legislation post-Rana factory disaster to address sustainability in the suppliers' labor practices. Community garden and food access projects in the Proviso Township area, including the Proviso Partners for Health community coalition. Business Ethics Support for and opposition to corn-based ethanol as a biofuel
History Engineering Science Computer Science Divinity Social Work Biology Philosophy International Law Information Systems and Operations Mar American Studies Bioethics Continuing Education (Dean) General Nursing Management Political Science Biology / Molecular Biology	Elizabeth Shermer Gajan Sivandran George Thiruvathukal Heidi Russell Holly Nelson-Becker Howard Laten J.D. Trout James Zydiak Jeffrey Glover Jennifer Parks Jessica Depinto Joanne Kouba John Boatright John Frendreis John Kelly	Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry. Hydrology and climate modeling My software engineering research (funded by NSF) is aimed at understanding sustainable practices in open source projects. Open source (and all things open, such as open access, open government, etc.) and the use of technology is a key driver for most discussions about the environment. While my work does not specifically target environmental issues, many of the projects I am tracking through my software are used by science, especially climate sciences. Science and theology As defined in social terms yes. My research/training is on aspects of wisdom and agingtrying to transfer this knowledge to younger generations and interprofessional palliative care. We are addressing questions of the evolution of crop plants and to some degree the need to understand processes related to how crops may or may not adapt to the challenges of climate change with and without science-based human interventions. Philosophy of Science Extractive industries Supply chain management Colonial Development Healthcare Ethics Transparency in supply chain and the role of regulations in supporting the transparency. I am researching recent legislation post-Rana factory disaster to address sustainability in the suppliers' labor practices. Community garden and food access projects in the Proviso Township area, including the Proviso Partners for Health community coalition. Business Ethics Support for and opposition to corn-based ethanol as a biofuel Microbial Ecology
History Engineering Science Computer Science Divinity Social Work Biology Philosophy International Law Information Systems and Operations Mar American Studies Bioethics Continuing Education (Dean) General Nursing Management Political Science Biology / Molecular Biology Environmental Science	Elizabeth Shermer Gajan Sivandran George Thiruvathukal Heidi Russell Holly Nelson-Becker Howard Laten J.D. Trout James Thuo Gathii James Zydiak Jeffrey Glover Jennifer Parks Jessica Depinto Joanne Kouba John Boatright John Frendreis John Kelly John Zahina-Ramos	Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry. Hydrology and climate modeling My software engineering research (funded by NSF) is aimed at understanding sustainable practices in open source projects. Open source (and all things open, such as open access, open government, etc.) and the use of technology is a key driver for most discussions about the environment. While my work does not specifically target environmental issues, many of the projects I am tracking through my software are used by science, especially climate sciences. Science and theology As defined in social terms yes. My research/training is on aspects of wisdom and agingtrying to transfer this knowledge to younger generations and interprofessional palliative care. We are addressing questions of the evolution of crop plants and to some degree the need to understand processes related to how crops may or may not adapt to the challenges of climate change with and without science-based human interventions. Philosophy of Science Extractive industries Supply chain management Colonial Development Healthcare Ethics Transparency in supply chain and the role of regulations in supporting the transparency. I am researching recent legislation post-Rana factory disaster to address sustainability in the suppliers' labor practices. Community garden and food access projects in the Proviso Township area, including the Proviso Partners for Health community coalition. Business Ethics Support for and opposition to corn-based ethanol as a biofuel Microbial Ecology Documenting and quantifying the benefits of sustainable urban agriculture
History Engineering Science Computer Science Divinity Social Work Biology Philosophy International Law Information Systems and Operations Mar American Studies Bioethics Continuing Education (Dean) General Nursing Management Political Science Biology / Molecular Biology Environmental Science Biology / Molecular Biology	Elizabeth Shermer Gajan Sivandran George Thiruvathukal Heidi Russell Holly Nelson-Becker Howard Laten J.D. Trout James Thuo Gathii James Zydiak Jeffrey Glover Jennifer Parks Jessica Depinto Joanne Kouba John Boatright John Frendreis John Relly John Zahina-Ramos Joseph Milanovich	Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry. Hydrology and climate modeling My software engineering research (funded by NSF) is aimed at understanding sustainable practices in open source projects. Open source (and all things open, such as open access, open government, etc.) and the use of technology is a key driver for most discussions about the environment. While my work does not specifically target environmental issues, many of the projects I am tracking through my software are used by science, especially climate sciences. Science and theology As defined in social terms yes. My research/training is on aspects of wisdom and agingtrying to transfer this knowledge to younger generations and interprofessional palliative care. We are addressing questions of the evolution of crop plants and to some degree the need to understand processes related to how crops may or may not adapt to the challenges of climate change with and without science-based human interventions. Philosophy of Science Extractive industries Supply chain management Colonial Development Healthcare Ethics Transparency in supply chain and the role of regulations in supporting the transparency. I am researching recent legislation post-Rana factory disaster to address sustainability in the suppliers' labor practices. Community garden and food access projects in the Proviso Township area, including the Proviso Partners for Health community coalition. Business Ethics Support for and opposition to corn-based ethanol as a biofuel Microbial Ecology Documenting and quantifying the benefits of sustainable urban agriculture Climate change / Herptology
History Engineering Science Computer Science Divinity Social Work Biology Philosophy International Law Information Systems and Operations Mar American Studies Bioethics Continuing Education (Dean) General Nursing Management Political Science Biology / Molecular Biology Environmental Science Biology / Molecular Biology Environmental Science Biostatistics Archeology	Elizabeth Shermer Gajan Sivandran George Thiruvathukal Heidi Russell Holly Nelson-Becker Howard Laten J.D. Trout James Thuo Gathii James Zydiak Jeffrey Glover Jennifer Parks Jessica Depinto Joanne Kouba John Boatright John Soatright John Reily John Kelly John Rahina-Ramos Joseph Milanovich Juliet Brophy	Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry. Hydrology and climate modeling My software engineering research (funded by NSF) is aimed at understanding sustainable practices in open source projects. Open source (and all things open, such as open access, open government, etc.) and the use of technology is a key driver for most discussions about the environment. While my work does not specifically target environmental issues, many of the projects I am tracking through my software are used by science, especially climate sciences. Science and theology As defined in social terms yes. My research/training is on aspects of wisdom and agingtrying to transfer this knowledge to younger generations and interprofessional palliative care. We are addressing questions of the evolution of crop plants and to some degree the need to understand processes related to how crops may or may not adapt to the challenges of climate change with and without science-based human interventions. Philosophy of Science Extractive industries Supply chain management Colonial Development Healthcare Ethics Transparency in supply chain and the role of regulations in supporting the transparency. I am researching recent legislation post-Rana factory disaster to address sustainability in the suppliers' labor practices. Community garden and food access projects in the Proviso Township area, including the Proviso Partners for Health community coalition. Business Ethics Support for and opposition to corn-based ethanol as a biofuel Microbial Ecology Documenting and quantifying the benefits of sustainable urban agriculture Climate change / Herptology Paleoenvironments
History Engineering Science Computer Science Divinity Social Work Biology Philosophy International Law Information Systems and Operations Mar American Studies Bioethics Continuing Education (Dean) General Nursing Management Political Science Biology / Molecular Biology Environmental Science Biology / Molecular Biology	Elizabeth Shermer Gajan Sivandran George Thiruvathukal Heidi Russell Holly Nelson-Becker Howard Laten J.D. Trout James Thuo Gathii James Zydiak Jeffrey Glover Jennifer Parks Jessica Depinto Joanne Kouba John Boatright John Frendreis John Relly John Zahina-Ramos Joseph Milanovich	Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry. Hydrology and climate modeling My software engineering research (funded by NSF) is aimed at understanding sustainable practices in open source projects. Open source (and all things open, such as open access, open government, etc.) and the use of technology is a key driver for most discussions about the environment. While my work does not specifically target environmental issues, many of the projects I am tracking through my software are used by science, especially climate sciences. Science and theology As defined in social terms yes. My research/training is on aspects of wisdom and agingtrying to transfer this knowledge to younger generations and interprofessional palliative care. We are addressing questions of the evolution of crop plants and to some degree the need to understand processes related to how crops may or may not adapt to the challenges of climate change with and without science-based human interventions. Philosophy of Science Extractive industries Supply chain management Colonial Development Healthcare Ethics Transparency in supply chain and the role of regulations in supporting the transparency. I am researching recent legislation post-Rana factory disaster to address sustainability in the suppliers' labor practices. Community garden and food access projects in the Proviso Township area, including the Proviso Partners for Health community coalition. Business Ethics Support for and opposition to corn-based ethanol as a biofuel Microbial Ecology Documenting and quantifying the benefits of sustainable urban agriculture Climate change / Herptology Palecenvironments Education for justice and peace; nonviolence; homelessness; the Catholic social tradition
History Engineering Science Computer Science Divinity Social Work Biology Philosophy International Law Information Systems and Operations Mar American Studies Bioethics Continuing Education (Dean) General Nursing Management Political Science Biology / Molecular Biology Environmental Science Biology / Molecular Biology Environmental Science Biostatistics Archeology Sociology	Elizabeth Shermer Gajan Sivandran George Thiruvathukal Heidi Russell Holly Nelson-Becker Howard Laten J.D. Trout James Thuo Gathii James Thuo Gathii James Zydiak Jeffrey Glover Jennifer Parks Jessica Depinto Joanne Kouba John Boatright John Frendreis John Relly John Zhina-Ramos Joseph Milanovich Juliet Brophy Kathleen Maas Weigert	Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry. Hydrology and climate modeling My software engineering research (funded by NSF) is aimed at understanding sustainable practices in open source projects. Open source (and all things open, such as open access, open government, etc.) and the use of technology is a key driver for most discussions about the environment. While my work does not specifically target environmental issues, many of the projects I am tracking through my software are used by science, especially climate sciences. Science and theology As defined in social terms yes. My research/training is on aspects of wisdom and agingtrying to transfer this knowledge to younger generations and interprofessional palliative care. We are addressing questions of the evolution of crop plants and to some degree the need to understand processes related to how crops may or may not adapt to the challenges of climate change with and without science-based human interventions. Philosophy of Science Extractive industries Supply chain management Colonial Development Healthcare Ethics Transparency in supply chain and the role of regulations in supporting the transparency. I am researching recent legislation post-Rana factory disaster to address sustainability in the suppliers' labor practices. Community garden and food access projects in the Proviso Township area, including the Proviso Partners for Health community coalition. Business Ethics Support for and opposition to corm-based ethanol as a biofuel Microbial Ecology Documenting and quantifying the benefits of sustainable urban agriculture Climate change / Herptology Paleoenvironments Education for justice and peace; nonviolence; homelessness; the Catholic social tradition Among other things, I study urban food politics, and I work with doctoral and MA students who study the relationship between water,
History Engineering Science Computer Science Divinity Social Work Biology Philosophy International Law Information Systems and Operations Mar American Studies Bioethics Continuing Education (Dean) General Nursing Management Political Science Biology / Molecular Biology Environmental Science Biology / Molecular Biology Environmental Science Biostatistics Archeology Sociology	Elizabeth Shermer Gajan Sivandran George Thiruvathukal Heidi Russell Holly Nelson-Becker Howard Laten J.D. Trout James Thuo Gathii James Zydiak Jeffrey Glover Jennifer Parks Jessica Depinto Joanne Kouba John Boatright John Frendreis John Relly John Zahina-Ramos Joseph Milanovich Juliet Brophy Kathleen Maas Weigert Kelly Moore	Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry. Hydrology and climate modeling My software engineering research (funded by NSF) is aimed at understanding sustainable practices in open source projects. Open source (and all things open, such as open access, open government, etc.) and the use of technology is a key driver for most discussions about the environment. While my work does not specifically target environmental issues, many of the projects I am tracking through my software are used by science, especially climate sciences. Science and theology As defined in social terms yes. My research/training is on aspects of wisdom and agingtrying to transfer this knowledge to younger generations and interprofessional palliative care. We are addressing questions of the evolution of crop plants and to some degree the need to understand processes related to how crops may or may not adapt to the challenges of climate change with and without science-based human interventions. Philosophy of Science Extractive industries Supply chain management Colonial Development Healthcare Ethics Transparency in supply chain and the role of regulations in supporting the transparency. I am researching recent legislation post-Rana factory disaster to address sustainability in the suppliers' labor practices. Community garden and food access projects in the Proviso Township area, including the Proviso Partners for Health community coalition. Business Ethics Support for and opposition to corn-based ethanol as a biofuel Microbial Ecology Documenting and quantifying the benefits of sustainable urban agriculture Climate change / Herptology Paleoenvironments Education for justice and peace; nonviolence; homelessness; the Catholic social tradition Among other things, i study urban food politics, and I work with doctoral and MA students who study the relationship between water, seeds, and political systems in Latin America.
History Engineering Science Computer Science Divinity Social Work Biology Philosophy International Law Information Systems and Operations Mar American Studies Bioethics Continuing Education (Dean) General Nursing Management Political Science Biology / Molecular Biology Environmental Science Biology / Molecular Biology Sociology Sociology Biology / Molecular Biology	Elizabeth Shermer Gajan Sivandran George Thiruvathukal Heidi Russell Holly Nelson-Becker Howard Laten J.D. Trout James Thuo Gathii James Zydiak Jeffrey Glover Jennifer Parks Jessica Depinto Joanne Kouba John Boatright John Boatright John Roatright John Relly John Kelly John Kelly John Rahina-Ramos Joseph Milanovich Juliet Brophy Kathleen Maas Weigert Kelly Moore Kim Williamson	Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry. Hydrology and climate modeling My software engineering research (funded by NSF) is aimed at understanding sustainable practices in open source projects. Open source (and all things open, such as open access, open government, etc.) and the use of technology is a key driver for most discussions about the environment. While my work does not specifically target environmental issues, many of the projects I am tracking through my software are used by science, especially climate sciences. Science and theology As defined in social terms yes. My research/training is on aspects of wisdom and agingtrying to transfer this knowledge to younger generations and interprofessional palliative care. We are addressing questions of the evolution of crop plants and to some degree the need to understand processes related to how crops may or may not adapt to the challenges of climate change with and without science-based human interventions. Philosophy of Science Extractive industries Supply chain management Colonial Development Healthcare Ethics Transparency in supply chain and the role of regulations in supporting the transparency. I am researching recent legislation post-Rana factory disaster to address sustainability in the suppliers' labor practices. Community garden and food access projects in the Proviso Township area, including the Proviso Partners for Health community coalition. Business Ethics Support for and opposition to corn-based ethanol as a biofuel Microbial Ecology Documenting and quantifying the benefits of sustainable urban agriculture Climate change / Herptology Paleoenvironments Education for justice and peace; nonviolence; homelessness; the Catholic social tradition Among other things, I study urban food politics, and I work with doctoral and MA students who study the relationship between water, seeds, and political systems in Latin America. Immuno
History Engineering Science Computer Science Divinity Social Work Biology Philosophy International Law Information Systems and Operations Mar American Studies Bioethics Continuing Education (Dean) General Nursing Management Political Science Biology / Molecular Biology Environmental Science Biology / Molecular Biology Environmental Science Biology / Molecular Biology Sociology Sociology Biology / Molecular Biology Biology / Molecular Biology Biology / Molecular Biology Biology / Molecular Biology	Elizabeth Shermer Gajan Sivandran George Thiruvathukal Heidi Russell Holly Nelson-Becker Howard Laten J.D. Trout James Thuo Gathii James Zydiak Jeffrey Glover Jennifer Parks Jessica Depinto Joanne Kouba John Boatright John Frendreis John Kelly John Zahina-Ramos Joseph Milanovich Juliet Brophy Kathleen Maas Weigert Kelly Moore Kim Williamson	Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry. Hydrology and climate modeling My software engineering research (funded by NSF) is aimed at understanding sustainable practices in open source projects. Open source (and all things open, such as open access, open government, etc.) and the use of technology is a key driver for most discussions about the environment. While my work does not specifically target environmental issues, many of the projects I am tracking through my software are used by science, especially climate sciences. Science and theology As defined in social terms yes. My research/training is on aspects of wisdom and agingtrying to transfer this knowledge to younger generations and interprofessional pallative care. We are addressing questions of the evolution of crop plants and to some degree the need to understand processes related to how crops may or may not adapt to the challenges of climate change with and without science-based human interventions. Philosophy of Science Extractive industries Supply chain management Colonial Development Healthcare Ethics Transparency in supply chain and the role of regulations in supporting the transparency. I am researching recent legislation post-Rana factory disaster to address sustainability in the suppliers' labor practices. Community garden and food access projects in the Proviso Township area, including the Proviso Partners for Health community coalition. Business Ethics Support for and opposition to corn-based ethanol as a biofuel Microbial Ecology Palecenvironments Education for justice and peace; nonviolence; homelessness; the Catholic social tradition Among other things, I study urban food politics, and I work with doctoral and MA students who study the relationship between water, seeds, and political systems in Latin America. Immunology Air / Water Pollution
History Engineering Science Computer Science Divinity Social Work Biology Philosophy International Law Information Systems and Operations Mar American Studies Bioethics Continuing Education (Dean) General Nursing Management Political Science Biology / Molecular Biology Environmental Science Biostatistics Archeology Sociology Sociology Biology / Molecular Biology Biology / Molecular Biology Biology / Molecular Biology Biology / Molecular Biology Biology / Molecular Biology	Elizabeth Shermer Gajan Sivandran George Thiruvathukal Heidi Russell Holly Nelson-Becker Howard Laten J.D. Trout James Thuo Gathii James Zydiak Jeffrey Glover Jennifer Parks Jessica Depinto Joanne Kouba John Boatright John Frendreis John Boatright John Frendreis John Relly John Zahina-Ramos Joseph Milanovich Juliet Brophy Kathleen Maas Weigert Kelly Moore Kim Williamson Konstantin Laufer Lee Cera	Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry. Hydrology and climate modeling My software engineering research (funded by NSF) is aimed at understanding sustainable practices in open source projects. Open source (and all things open, such as open access, open government, etc.) and the use of technology is a key driver for most discussions about the environment. While my work does not specifically target environmental issues, many of the projects I am tracking through my software are used by science, especially climate sciences. Science and theology As defined in social terms yes. My research/training is on aspects of wisdom and agingtrying to transfer this knowledge to younger generations and interprofessional palliative care. We are addressing questions of the evolution of crop plants and to some degree the need to understand processes related to how crops may or may not adapt to the challenges of climate change with and without science-based human interventions. Philosophy of Science Extractive industries Supply chain management Colonial Development Healthcare Ethics Transparency in supply chain and the role of regulations in supporting the transparency. I am researching recent legislation post-Rana factory disaster to address sustainability in the suppliers' labor practices. Community garden and food access projects in the Proviso Township area, including the Proviso Partners for Health community coalition. Business Ethics Support for aid opposition to corn-based ethanol as a biofuel Microbial Ecology Documenting and quantifying the benefits of sustainable urban agriculture Climate change / Herptology Paleoenvironments Education for justice and peace; nonviolence; homelessness; the Catholic social tradition Among other things, I study urban food politics, and I work with doctoral and MA students who study the relationship between water, seeds, and political systems in Latin America. Immuno
History Engineering Science Computer Science Divinity Social Work Biology Philosophy International Law Information Systems and Operations Mar American Studies Bioethics Continuing Education (Dean) General Nursing Management Political Science Biology / Molecular Biology Environmental Science Biology / Molecular Biology Environmental Science Biology / Molecular Biology Sociology Sociology Biology / Molecular Biology Biology / Molecular Biology Biology / Molecular Biology Biology / Molecular Biology	Elizabeth Shermer Gajan Sivandran George Thiruvathukal Heidi Russell Holly Nelson-Becker Howard Laten J.D. Trout James Thuo Gathii James Zydiak Jeffrey Glover Jennifer Parks Jessica Depinto Joanne Kouba John Boatright John Frendreis John Kelly John Zahina-Ramos Joseph Milanovich Juliet Brophy Kathleen Maas Weigert Kelly Moore Kim Williamson	Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry. Hydrology and climate modeling My software engineering research (funded by NSF) is aimed at understanding sustainable practices in open source projects. Open source (and all things open, such as open access, open government, etc.) and the use of technology is a key driver for most discussions about the environment. While my work does not specifically target environmental issues, many of the projects I am tracking through my software are used by science, especially climate sciences. Science and theology As defined in social terms yes. My research/training is on aspects of wisdom and agingtrying to transfer this knowledge to younger generations and interprofessional palliative care. We are addressing questions of the evolution of crop plants and to some degree the need to understand processes related to how crops may or may not adapt to the challenges of climate change with and without science-based human interventions. Philosophy of Science Extractive industries Supply chain management Colonial Development Healthcare Ethics Community garden and food access projects in the Proviso Township area, including the Proviso Partners for Health community coalition. Business Ethics Support for and opposition to corm-based ethanol as a biofuel Microbial Ecology Documenting and quantifying the benefits of sustainabile urban agriculture Climate change / Herptology Paleoenvironments Education for justice and peace; nonviolence; homelessness; the Catholic social tradition Among other prises in Latin America. Immunology Air / Water Pollution Infectious Disease Community-engaged research, racial and economic health disparities, urban agriculture, positive youth development
History Engineering Science Computer Science Divinity Social Work Biology Philosophy International Law Information Systems and Operations Mar American Studies Bioethics Continuing Education (Dean) General Nursing Management Political Science Biology / Molecular Biology Environmental Science Biostatistics Archeology Sociology Sociology Biology / Molecular Biology Biology / Molecular Biology Biology / Molecular Biology Biology / Molecular Biology Biology / Molecular Biology	Elizabeth Shermer Gajan Sivandran George Thiruvathukal Heidi Russell Holly Nelson-Becker Howard Laten J.D. Trout James Thuo Gathii James Zydiak Jeffrey Glover Jennifer Parks Jessica Depinto Joanne Kouba John Boatright John Frendreis John Boatright John Frendreis John Relly John Zahina-Ramos Joseph Milanovich Juliet Brophy Kathleen Maas Weigert Kelly Moore Kim Williamson Konstantin Laufer Lee Cera	Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry. Hydrology and climate modeling My software engineering research (funded by NSF) is aimed at understanding sustainable practices in open source projects. Open source (and all things open, such as open access, open government, etc.) and the use of technology is a key driver for most discussions about the environment. While my work does not specifically target environmental issues, many of the projects I am tracking through my software are used by science, especially climate sciences. Science and theology As defined in social terms yes. My research/training is on aspects of wisdom and agingtrying to transfer this knowledge to younger generations and interprofessional palliative care. We are addressing questions of the evolution of crop plants and to some degree the need to understand processes related to how crops may or may not adapt to the challenges of climate change with and without science-based human interventions. Philosophy of Science Extractive industries Supply chain management Colonial Development Healthcare Ethics Transparency in supply chain and the role of regulations in supporting the transparency. I am researching recent legislation post-Rana factory disaster to address sustainability in the suppliers' labor practices. Community garden and food access projects in the Proviso Township area, including the Proviso Partners for Health community coalition. Business Ethics Support for and opposition to corn-based ethanol as a biofuel Microbial Ecology Documenting and quantifying the benefits of sustainable urban agriculture Climate change / Herptology Paleoenvironments Education for justice and pace; nonviolence; homelessness; the Catholic social tradition Armog other things, I study urban food politics, and i work with doctoral and MA students who study the relationship between water, seeeds, and political systems in Latin America. Immuno
History Engineering Science Computer Science Divinity Social Work Biology Philosophy International Law Information Systems and Operations Mar American Studies Bioethics Continuing Education (Dean) General Nursing Management Political Science Biology / Molecular Biology Environmental Science Biostatistics Archeology Sociology Sociology Biology / Molecular Biology Biology / Molecular Biology Biology / Molecular Biology Biology / Molecular Biology Biology / Molecular Biology	Elizabeth Shermer Gajan Sivandran George Thiruvathukal Heidi Russell Holly Nelson-Becker Howard Laten J.D. Trout James Thuo Gathii James Zydiak Jeffrey Glover Jennifer Parks Jessica Depinto Joanne Kouba John Boatright John Relly John Relly John Zahina-Ramos Joseph Milanovich Juliet Brophy Kathleen Maas Weigert Kelly Moore Kim Williamson Konstantin Laufer Lee Cera Lena Hatchett	Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry. Hydrology and climate modeling My software engineering research (funded by NSF) is aimed at understanding sustainable practices in open source projects. Open source (and all things open, such as open access, open government, etc.) and the use of technology is a key driver for most discussions about the environment. While my work does not specifically target environmental issues, many of the projects I am tracking through my software are used by science, especially climate sciences. Science and theology As defined in social terms yes. My research/training is on aspects of wisdom and agingtrying to transfer this knowledge to younger generations and interprofessional palliative care. We are addressing questions of the evolution of crop plants and to some degree the need to understand processes related to how crops may or may not adapt to the challenges of climate change with and without science-based human interventions. Philosophy of Science Extractive industries Supply chain management Colonial Development Healthcare Ethics Transparency in supply chain and the role of regulations in supporting the transparency. I am researching recent legislation post-Rana factory disaster to address sustainability in the suppliers' labor practices. Community garden and food access projects in the Proviso Township area, including the Proviso Partners for Health community coalition. Business Ethics Support for and opposition to com-based ethanol as a biofuel Microbial Ecology Documenting and quantifying the benefits of sustainable urban agriculture Climate change / Herptology Palecenvironments Education for justice and peace; nonviolence; homelessness; the Catholic social tradition Among other things, i study urban food politics, and i work with doctoral and MA students who study the relationship between water, seeds, and political systems in Latin America. Immunol
History Engineering Science Computer Science Divinity Social Work Biology Philosophy International Law Information Systems and Operations Mar American Studies Bioethics Continuing Education (Dean) General Nursing Management Political Science Biology / Molecular Biology Environmental Science Biology / Molecular Biology Sociology Sociology Sociology Biology / Molecular Biology Biology / Molecular Biology Biology / Molecular Biology Biology / Molecular Biology Bioinformatics Infectious Disease CTR FOR ETHICS/HEALTH POLICY	Elizabeth Shermer Gajan Sivandran George Thiruvathukal Heidi Russell Holly Nelson-Becker Howard Laten J.D. Trout James Thuo Gathii James Thuo Gathii James Zydiak Jeffrey Glover Jennifer Parks Jessica Depinto Joanne Kouba John Boatright John Reily John Zahina-Ramos Joseph Milanovich Juliet Brophy Kathleen Maas Weigert Kelly Moore Kim Williamson Konstantin Laufer Lee Cera Lena Hatchett	Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry. Hydrology and climate modeling My software engineering research (funded by NSF) is aimed at understanding sustainable practices in open source projects. Open source (and all things open, such as open access, open government, etc.) and the use of technology is a key driver for most discussions about the environment. While my work does not specifically target environmental issues, many of the projects I am tracking through my software are used by science, especially climate sciences. Science and theology As defined in social terms yes. My research/training is on aspects of wisdom and agingtrying to transfer this knowledge to younger generations and interprofessional palliative care. We are addressing questions of the evolution of crop plants and to some degree the need to understand processes related to how crops may or may not adapt to the challenges of climate change with and without science-based human interventions. Philosophy of Science Extractive industries Supply chain management Colonial Development Healtkare thics Transparency in supply chain and the role of regulations in supporting the transparency. I am researching recent legislation post-Rana factory disaster to address sustainability in the suppliers' labor practices. Community garden and food access projects in the Proviso Township area, including the Proviso Partners for Health community coalition. Business Ethics Support for and opposition to corri-based ethanol as a biofuel Microbial Ecology Documenting and quantifying the benefits of sustainable urban agriculture Climate change / Herptology Paleoenvironments Education for justice and peace; nonviolence; homelessness; the Catholic social tradition Among other things, I study urban food politics, and I work with doctoral and MA students who study the relationship between water, seeds, and political systems in Latin America. Immunol
History Engineering Science Computer Science Divinity Social Work Biology Philosophy International Law Information Systems and Operations Mar American Studies Bioethics Continuing Education (Dean) General Nursing Management Political Science Biology / Molecular Biology Environmental Science Biology Sociology Sociology Sociology Biology / Molecular Biology Biology / Mol	Elizabeth Shermer Gajan Sivandran George Thiruvathukal Heidi Russell Holly Nelson-Becker Howard Laten J.D. Trout James Thuo Gathii James Zydiak Jeffrey Glover Jennifer Parks Jessica Depinto Joanne Kouba John Boatright John Boatright John Frendreis John Boatright John Rolly John Jahina-Ramos Joseph Milanovich Juliet Brophy Kathleen Maas Weigert Kelly Moore Kim Williamson Konstantin Laufer Lee Cera Lena Hatchett	Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry. Hydrology and climate modeling My software engineering research (funded by NSF) is aimed at understanding sustainable practices in open source projects. Open source (and all things open, such as open access, open government, etc.) and the use of technology is a key driver for most discussions about the environment. While my work does not specifically target environmental issues, many of the projects 1 am tracking through my software are Science and theology As defined in social terms yes. My research/training is on aspects of wisdom and agingtrying to transfer this knowledge to younger generations and interprofessional palliative care. We are addressing questions of the evolution of crop plants and to some degree the need to understand processes related to how crops may or may not adapt to the challenges of climate change with and without science-based human interventions. Philosophy of Science Extractive industries Supply chain management Colonial Development Healthcare Ethics Transparency in supply chain and the role of regulations in supporting the transparency. I am researching recent legislation post-Rana factory disaster to address sustainability in the suppliers' labor practices. Community garden and food access projects in the Proviso Township area, including the Proviso Partners for Health community coalition. Business Ethics Support for and opoposition to corn-based ethanol as a biofuel Microbial Ecology Documenting and quantifying the benefits of sustainable urban agriculture Climate change / Herptology Paleoenvironments Education for justice and peace; nonviolence; homelessness; the Catholic social tradition Am og other things, Istudy urban food policits, and I work with doctoral and MA students who study the relationship between water, seeds, and political systems in Latin America. Immunology Air / Water Pollution Infectious Disease
History Engineering Science Computer Science Divinity Social Work Biology Philosophy International Law Information Systems and Operations Mar American Studies Bioethics Continuing Education (Dean) General Nursing Management Political Science Biology / Molecular Biology Environmental Science Biology / Molecular Biology Environmental Science Biostatistics Archeology Sociology Sociology Biology / Molecular Biology Biology / Mo	Elizabeth Shermer Gajan Sivandran George Thiruvathukal Heidi Russell Holly Nelson-Becker Howard Laten J.D. Trout James Thuo Gathii James Zydiak Jeffrey Glover Jennifer Parks Jessica Depinto Joanne Kouba John Boatright John Relly John Relly John Relly John Zahina-Ramos Joseph Milanovich Juliet Brophy Kathleen Maas Weigert Kelly Moore Kim Williamson Konstantin Laufer Lee Cera Lena Hatchett Leslie Dossey Maciek Nowak Maria Picken	Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry. Hydrology and climate modeling My software engineering research (funded by NSF) is aimed at understanding sustainable practices in open source projects. Open source (and all things open, such as open access, open government, etc.) and the use of technology is a key driver for most discussions about the environment. While my work does not specifically target environmental issues, many of the projects I am tracking through my software are used by science, especially climate sciences. Science and theology As defined in social terms yes. My research/training is on aspects of wisdom and agingtrying to transfer this knowledge to younger generations and interprofessional palliative care. We are addressing questions of the evolution of crop plants and to some degree the need to understand processes related to how crops may or may not adapt to the challenges of climate change with and without science-based human interventions. Philosophy of Science Extractive industries Supply chain management Colonial Development Healtkare thics Transparency in supply chain and the role of regulations in supporting the transparency. I am researching recent legislation post-Rana factory disaster to address sustainability in the suppliers' labor practices. Community garden and food access projects in the Proviso Township area, including the Proviso Partners for Health community coalition. Business Ethics Support for and opposition to corri-based ethanol as a biofuel Microbial Ecology Documenting and quantifying the benefits of sustainable urban agriculture Climate change / Herptology Paleoenvironments Education for justice and peace; nonviolence; homelessness; the Catholic social tradition Among other things, I study urban food politics, and I work with doctoral and MA students who study the relationship between water, seeds, and political systems in Latin America. Immunol
History Engineering Science Computer Science Divinity Social Work Biology Philosophy International Law Information Systems and Operations Mar American Studies Bioethics Continuing Education (Dean) General Nursing Management Political Science Biology / Molecular Biology Environmental Science Biology Sociology Sociology Sociology Sociology Biology / Molecular Biology Biology / Molecular Biology Bi	Elizabeth Shermer Gajan Sivandran George Thiruvathukal Heidi Russell Holly Nelson-Becker Howard Laten J.D. Trout James Thuo Gathii James Zydiak Jeffrey Glover Jennifer Parks Jessica Depinto Joanne Kouba John Boatright John Boatright John Frendreis John Boatright John Rolly John Jahina-Ramos Joseph Milanovich Juliet Brophy Kathleen Maas Weigert Kelly Moore Kim Williamson Konstantin Laufer Lee Cera Lena Hatchett Leslie Dossey Maciek Nowak	Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry. Hydrology and climate modeling My software engineering research (funded by NSF) is aimed at understanding sustainable practices in open source projects. Open source (and all things open, such as open access, open government, etc.) and the use of technology is a key driver for most discussions about the environment. While my work does not specifically target environmental issues, many of the projects I am tracking through my software are used by science, especially climate sciences. Science and theology As defined in social terms yes. My research/training is on aspects of wisdom and aging—trying to transfer this knowledge to younger generations and interprofessional palliative care. We are addressing questions of the evolution of crop plants and to some degree the need to understand processes related to how crops may or may not adapt to the challenges of climate change with and without science-based human interventions. Philosophy of Science Extractive industries Supply chain management Colonial Development Healthcare Ethics Transparency in supply chain and the role of regulations in supporting the transparency. I am researching recent legislation post-Rana factory disaster to address sustainability in the suppliers' labor practices. Community garden and food access projects in the Proviso Township area, including the Proviso Partners for Health community coalition. Business Ethics Support for and opposition to corn-based ethanol as a biofuel Microbial Ecology Documenting and quantifying the benefits of sustainable urban agriculture Climate change / Herptology Paleeonvironments Education for justice and peace; nonviolence; homelessness; the Catholic social tradition Among other things, I study urban food politics, and I work with doctoral and MA students who study the relationship between water, seeds, and political systems in Latin America. Immunology Air / Water Pollution In
History Engineering Science Computer Science Divinity Social Work Biology Philosophy International Law Information Systems and Operations Mar American Studies Bioethics Continuing Education (Dean) General Nursing Management Political Science Biology / Molecular Biology Environmental Science Biostatistics Archeology Sociology Sociology Sociology Sociology Bioinformatics Infectious Disease CTR FOR ETHICS/HEALTH POLICY History Information Systems and Operations Mar Public Health Physics	Elizabeth Shermer Gajan Sivandran George Thiruvathukal Heidi Russell Holly Nelson-Becker Howard Laten J.D. Trout James Thuo Gathii James Zydiak Jeffrey Glover Jennifer Parks Jessica Depinto Joanne Kouba John Boatright John Relly John Relly John Relly John Zahina-Ramos Joseph Milanovich Juliet Brophy Kathleen Maas Weigert Kelly Moore Kim Williamson Konstantin Laufer Lee Cera Lena Hatchett Leslie Dossey Maciek Nowak Maria Picken	Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry. Hydrology and climate modeling My software engineering research (funded by NSF) is aimed at understanding sustainable practices in open source projects. Open sources, open access, open government, etc.) and the use of technology is a key driver for most discussions about the environment. While my work does not specifically target environmental issues, many of the projects I am tracking through my software are used by science, especially climate sciences. Science and theology As defined in social terms yes. My research/training is on aspects of wisdom and aging—trying to transfer this knowledge to younger generations and interprofessional palliative care. We are addressing questions of the evolution of crop plants and to some degree the need to understand processes related to how crops may or may not adapt to the challenges of climate change with and without science-based human interventions. Philosophy of Science Extractive industries Supply chain management Colonial Development Healthcare Ethics Transparency in supply chain and the role of regulations in supporting the transparency. I am researching recent legislation post-Rana factory disaster to address sustainability in the suppliers' labor practices. Community garden and food access projects in the Proviso Township area, including the Proviso Partners for Health community coalition. Business Ethics Support for and opposition to corn-based ethanol as a biofuel Microbial Ecology Paleoenvironments Education for justice and peace; norwiolence; homelessnes; the Catholic social tradition Among other things, I study urban food politics, and I work with doctoral and MA students who study the relationship between water, seeds, and political systems in Latin America. Immunology Air / Water Pollution Infectious Disease Community-engaged research, racial and economic health disparities, urban agriculture, positive youth development
History Engineering Science Computer Science Divinity Social Work Biology Philosophy International Law Information Systems and Operations Mar American Studies Bioethics Continuing Education (Dean) General Nursing Management Political Science Biology / Molecular Biology Environmental Science Biology / Molecular Biology Environmental Science Biostatistics Archeology Sociology Sociology Biology / Molecular Biology Biology / Mo	Elizabeth Shermer Gajan Sivandran George Thiruvathukal Heidi Russell Holly Nelson-Becker Howard Laten J.D. Trout James Thuo Gathii James Zydiak Jeffrey Glover Jennifer Parks Jessica Depinto Joanne Kouba John Boatright John Relly John Relly John Relly John Zahina-Ramos Joseph Milanovich Juliet Brophy Kathleen Maas Weigert Kelly Moore Kim Williamson Konstantin Laufer Lee Cera Lena Hatchett Leslie Dossey Maciek Nowak Maria Picken	Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry. Hydrology and climate modeling My software engineering research (funded by NSF) is aimed at understanding sustainable practices in open source projects. Open source (and all things poen, such as open access, open government, etc.) and the use of technology is a key driver for most discussions about the environment. While my work does not specifically target environmental issues, many of the projects I am tracking through my software are used by science, especially climate sciences. Science and theology As defined in social terms yes. My research/training is on aspects of wisdom and aging—trying to transfer this knowledge to younger generations and interprofessional palliative care. We are addressing questions of the evolution of crop plants and to some degree the need to understand processes related to how crops may or may not adapt to the challenges of climate change with and without science-based human interventions. Philosophy of Science Extractive industries Supply chain management Colonial Development Healthcare Ethics Transparency in supply chain and the role of regulations in supporting the transparency. I am researching recent legislation post-Rana factory disaster to address sustainability in the suppliers' labor practices. Community garden and food access projects in the Proviso Township area, including the Proviso Partners for Health community coalition. Business Ethics Support for and opposition to corn-based ethanol as a biofuel Microbial Ecology Documenting and quantifying the benefits of sustainable urban agriculture Climate change / Herptology Paleeenvironments Education for justice and peace; nonviolence; homelessness; the Catholic social tradition Among other things, I study urban food politics, and I work with doctoral and MA students who study the relationship between water, seeds, and political systems in Latin America. Immunol
History Engineering Science Computer Science Divinity Social Work Biology Philosophy International Law Information Systems and Operations Mar American Studies Bioethics Continuing Education (Dean) General Nursing Management Political Science Biology / Molecular Biology Environmental Science Biology / Molecular Biology Environmental Science Biotatistics Archeology Sociology Sociology Bioinformatics Infectious Disease CTR FOR ETHICS/HEALTH POLICY History Information Systems and Operations Mar Public Health Physics	Elizabeth Shermer Gajan Sivandran George Thiruvathukal Heidi Russell Holly Nelson-Becker Howard Laten J.D. Trout James Thuo Gathii James Zydiak Jeffrey Glover Jennifer Parks Jessica Depinto Joanne Kouba John Boatright John Relly John Zahina-Ramos Joseph Milanovich Juliet Brophy Kathleen Maas Weigert Kelly Moore Kim Williamson Konstantin Laufer Lee Cera Lena Hatchett Leslie Dossey Maciek Nowak Maria Picken Maria Udo	Current research looks at the financial sustainability of higher education, both colleges and universities and the student loan industry. Hydrology and climate modeling My software engineering research (funded by NSF) is aimed at understanding sustainable practices in open source projects. Open source environment. While my work does not specifically target environmental issues, many of the projects I am tracking through my software are used by science, especially climate sciences. Science and theology As defined in social terms yes. My research/training is on aspects of wisdom and agingtrying to transfer this knowledge to younger generations and interprofessional palliative care. We are addressing questions of the evolution of crop plants and to some degree the need to understand processes related to how crops may or may not adapt to the challenges of climate change with and without science-based human interventions. Philosophy of Science Extractive industries Supply chain management Colonial Development Healthcare Ethics Transparency in supply chain and the role of regulations in supporting the transparency. I am researching recent legislation post-Rana factory disaster to address sustainability in the suppliers' labor practices. Community garden and food access projects in the Proviso Township area, including the Proviso Partners for Health community coalition. Business Ethics Support for and opposition to corn-based ethanol as a biofuel Microbial Ecology Documenting and quantifying the benefits of sustainable urban agriculture Climate change / Herptology Paleoenvironments Education for justice and peace; nonviolence; homelessness; the Catholic social tradition Among other things, I study urban food politics, and I work with doctoral and MA students who study the relationship between water, seeds, and political systems in Latin America. Immunology Air / Water Pollution Infectious Disease Community-engaged research, racial and economic health disparities, urban agriculture, posi

	-	
		Dr. Repenshek's research focuses on ethical issues in death and dying, social justice and the under/uninsured, the intersection of Catholic
Bioethics	Mark Repenshek	moral and social teachings and modern debates in bioethics, and organizational ethics for faith-based healthcare ministries.
Biology	Martin Berg	My primary research interest involves the study of aquatic insects to address both basic and applied ecological questions.
Chemistry	Martina Schmeling	Atmospheric air pollution, metals in environmental and biological systems.
Chemistry	Martina Schmelling	Air Pollution
Marketing	Maryann Mc Grath	International examples of sustainability applications.
Social Justice and Community Developme	e Melissa Browning	Bioethics
Sociology	Michael Agliardo	His current research interests focus on ecclesial involvement in environmental issues in the Philippines.
Theology	Michael Murphy	Eco-theology in Catholic heritage. I have a book chapter coming out in an edited volume called "Fragile Beauty: Tension and Transcendence in Denise Levertov's Eco-Theological Poetics.
Management	Michael Welch	Business Ethics
		Regulation of starch synthesis is important to manipulate its content in plants, which could ultimately be used for the production of
Chemistry	Miguel Ballicora	biofuels.
Economics	Mine Cinar	Ocean acidification, carbon capture and the global environment (most recent)
Biostatistics	Molly Walsh	Biostatistics
Environmental Science	Nancy Landrum	My research addresses the intersection of business, the economy, society, the environment, and social impact.
Env. Science	Nancy Tuchman	Invasive species
Sociology	Patricia Mooney-Melvin	Urban History
Chemistry	Patrick Daubenmire	Specifically, Dr. Daubenmire's research focuses on engaging students in their learning process by focusing on how chemistry is involved in solving problems in the world, utilizing and assessing guided inquiry and cooperative learning techniques in the chemistry classroom, and assisting chemistry teachers in their development of an inquiry-based instructional repeteroire.
Philosophy	Paul Ott	My research deals with the relation of values and value development to structural and practical realities of everyday life.
		Dr. Hong's main academic interest is in poverty and workforce development. He is currently partnering with local workforce development
Social Work	Philip Young Hong	initiatives to develop bottom-up strategies for empowering low-income individuals and families in their quest to achieve self-sufficiency.
Free Colonia	Dia a lia a	Her research interests include the effect of climate change on air pollution, the impact of ground-level ozone on plants, and volatile organic compounds in the Chicago region and their relationship with ozone under the additional stresses of future climate change.
Env. Science	Ping Jing	
Environmental Science	Reuben Keller	I work on aquatic invasive species, how they are moved to new areas, the impacts they have, and how those impacts can be minimized.
		Only addresses sustainability indirectly. I mostly study religion in American politics, and to the extent these things are issues in American
Sociology	Rhys Williams	politics, then I consider them.
		I study the psychology of prejudice and intergroup relations from the perspective of members of both stigmatized and nonstigmatized
Psychology	Robyn Mallett	social groups
Anthropology and Sociology	Ruth Gomberg-Munoz	Health and wellness conceptions
Advertising	Seung Yo	Digital advertising and social change
Biology	Stefan Kanzok	Malaria biology
Theology	Susan Ross	How Christian theology deals with consumer society
Biology / Ecology	Sushma Reddy	Bird Evolution
		Topics like estimating infestation, predicting incidence of diabetes contribute towards betterment of medical research that in turn improves
Biology	Swarnali Banerjee	sustainability.
		A current research project addresses how environmental justice organizations can advocate for urban greening and sustainable
Environmental Science	Tania Schusler	development that benefits and does not displace local residents.
International Education	Tavis Jules	Global environmental accounting
Env. Science	Tham Hoang	Ecological toxicology
		Her primary research involves ongoing fieldwork in rural Valdres, Norway, where she studies the relationships between dialect use,
A settion of a set	These Chased	language change, political economy, and mass media. Her current research is focused on the ways in which dialect has become a valuable
Anthropology	Thea Strand	commodity in Valdres' growing tourism industry.
Business	Thomas Carson	Business Ethics
Political Science	Timothy Gilfoyle	Urban Planning
Dielem	Timethy Linells's	My research is on water pollution in urban aquatic ecosystems. Source, fate, and biological interactions of excess nutrients (i.e., nitrogen) and anthropogenic litter (plastic pollution)
Biology	Timothy Hoellein	and anthropogenic litter (plastic pollution) Social Enterprises
Management Sociology	Timothy O'Connell Twyla Blackmond-Larnell	Social Enterprises
Sociology	Weronika Walkosz	
Modern Languages	weronika walkosz	I work on Li-ion batteries.
Finance	William Bergman	I am the Director of Research at Truth in Accounting, a nonprofit dedicated to helping citizens understand government finance, including sustainability issues relating to government finance. I also teach Money & Banking, where "sustainability" deserves greater attention, including how measures advertised to defend or promote "stability" are themselves the source of instability.
	trancer bergindin	I do research and analysis on sustainability and environmental issues in connection with development for international organizations such
		as the UNEP, FAO, Bioversity International, and WHO . In the past year, a growing proportion of my work has related to the Sustainable
Law J.D.	William Loris	Development Goals.
	1	My research mainly focuses on further elucidating the mechanism of PLpro-mediated evasion of innate immune response. Coronaviruses
Microbio & Immun.	Xufang Deng	cause important human and animal disease with respiratory, gastrointestinal and neurological symptoms.