

UMAPIT Review Panel Roster
(University of Maine Advisory Panel and Internal Team for Research Proposal Review)

Revised 2/12/12

Name	Discipline/ Faculty Rank	Phone/ Email contact & Research area/ expertise	Agencies that have funded this faculty member as a PI or co-PI	Agencies for which this faculty member has served as a reviewer (e.g., ad hoc or national panel)
			-National Geographic Society-	
Belknap, Dan	Earth Science, Professor	x2159 belknap@maine.edu Areas of expertise: quaternary paleoclimates and geoarchaeology, sea-level change, coastal plain stratigraphy, deglaciation, coastal geoarchaeology	National Geographic Society, NSF, NOAA, NERC (National Environmental Research Council-UK)	NSF, NOAA
Kinnison, Michael	Biology & Ecology, Associate Professor	x2575 mkinnison@maine.edu Areas of expertise: microevolution, aquatic ecology, population and conservation genetics, fish ecology (including salmonids)	NSF, NOAA, National Fish and Wildlife Foundation, Maine Dept. of Inland Fisheries and Wildlife, US Dept of Agriculture, US EPA, Maine DEP	National Geographic Society, NSF, NOAA
			-NASA-	
Abedi, Ali	Electrical & Computer Engineering, Associate Professor	x2231 abedi@ecece.maine.edu Areas of expertise: wireless communications, coding and information theory, wireless sensor networks for space applications	NASA	

Boss, Emmanuel	Marine Sciences, Professor	x207-356-9147 Emmanuel.boss@maine.edu Areas of expertise: geophysical fluid dynamics, marine optics, mesoscale dynamics, mixed-layer dynamics, science teaching methodology	NASA, US Dept. of Defense Office of Naval Research (ONR), NSF, NOAA SeaGrant	NASA, NSF
Hamilton, Gordon	Climate Change, Research Associate Professor	x3446 Gordon.hamilton@maine.edu Areas of expertise: ice sheet mass balance, GPS and ice flow dynamics, GPR and snow accumulation, climate change	NASA, NSF	NASA, NSF
Kim, Carol	Molecular & Biomedical Sciences, Professor	x2803 carolkim@maine.edu Areas of expertise: Zebrafish as a model for infectious disease	NASA, NSF, NIH, US Dept. of Agriculture	NIH, NSF, US Dept. of Agriculture
Perry, Mary Jane	Marine Sciences, Professor	x207-563-3146 x 245 perrymj@maine.edu Areas of expertise: variability in phytoplankton biomass, primary production and species composition,	NASA, NSF	NASA, NSF, NOAA SeaGrant
Thomas, Andrew	Marine Sciences, Professor	x4335 Thomas@maine.edu Areas of expertise: spatial and temporal patterns of plankton in oceans	NASA	

			-NIH-	
Cobo-Lewis, Alan	Psychology, Associate Professor	x3840 alanc@maine.edu Areas of expertise: visual perception, stereopsis and motion perception, communicative development in infants and toddlers	NIH, NSF, Maine Dept. of Health and Human Services, US Dept. of Health and Human Services Administration for Children and Families, US Forest Service	NIH
DePoy, Liz	Interdisciplinary Disability Studies & Social Work, Professor	x1469 edepoy@maine.edu Areas of expertise: aesthetically designed robotics/equipment to enhance function and fitness, legitimacy theory, disjuncture and egalitarianism, research and evaluation methods	NIH, NSF, US Dept of Education, HRSA (Health Resources and Services Admin.), MCHB (Maternal and Child Health Bureau), SAMHSA (Substance Abuse and Mental Health Services), MTI (Maine Technology Institute), and various foundations	US Dept of Education, US Dept of Health and Human Services, HRSA, SAMHSA
Hayes, Marie	Psychology, Professor	x2039 Marie.hayes@umit.maine.edu Areas of expertise: sleep studies and CNS functioning in high risk neonate, anxiety disorders in children following trauma	NIH, Dept. of Defense, Small Business Innovation Grant	CDC, NSF
Henry, Clarissa	Biology & Ecological Science, Associate Professor	x2041 Clarissa.henry@maine.edu Areas of expertise: muscle development and morphogenesis in Zebrafish	NIH, US Dept. of Health & Human Services, Muscular Dystrophy Assoc. (MDA)	NIH, NSF
Kim, Carol	Molecular & Biomedical Sciences, Professor	x2803 carolkim@maine.edu Areas of expertise: Zebrafish as a model for infectious disease	NIH, NSF, NASA, US Dept. of Agriculture	NIH, NSF, US Dept. of Agriculture

Mason, Craig	College of Education & Human Development, Professor and Director, Center for Research and Evaluation	x9059 Craig.mason@maine.edu Areas of expertise: Quantitative methods: growth models, structural equation modeling, epidemiological analyses, research design and methodology. Birth defects, developmental disabilities, newborn hearing loss. Parenting, adolescent development, adolescent behavior problems.	NIH, NSF, CDC, Robert Wood Johnson Foundation	NIH, Health Resources and Services Admin. (HRSA), WT Grant Foundation
Vetelino, John	Electrical & Computer Engineering, Professor	x2264 vet@eece.maine.edu Areas of expertise: microsensors, microwave acoustics, and solid state	NSF, US Dept of Agriculture	NIH, NSF, US Dept of Agriculture
			-NOAA-	
Belknap, Dan	Earth Science, Professor	x2159 belknap@maine.edu Areas of expertise: quaternary paleoclimates and geoarchaeology, sea-level change, coastal plain stratigraphy, deglaciation, coastal geoarchaeology	NOAA, NSF, National Geographic Society, NERC (National Environmental Research Council-UK)	NOAA, NSF
Boss, Emmanuel	Marine Sciences, Professor	x207-356-9147 Emmanuel.boss@maine.edu Areas of expertise: geophysical fluid dynamics, marine optics, mesoscale dynamics, mixed-layer dynamics, science teaching methodology	NOAA SeaGrant, NASA, US Dept. of Defense Office of Naval Research (ONR), NSF	NASA, NSF

Jumars, Peter	Marine Sciences, Professor	x3321 x242 jumars@maine.edu Areas of expertise: emergence, consequences of burrowing by crack propagation, small-scale flows	NOAA, NSF, US Dept. of Defense Office of Naval Research (ONR), EPA	NSF, ONR and others
Kinnison, Michael	Biology & Ecology, Associate Professor	x2575 mkinnison@maine.edu Areas of expertise: microevolution, aquatic ecology, population and conservation genetics, fish ecology (including salmonids)	NOAA, NSF, National Fish and Wildlife Foundation, Maine Dept. of Inland Fisheries and Wildlife, US Dept of Agriculture, US EPA, Maine DEP	NOAA, NSF, National Geographic Society
Lad, Bob	Lab for Surface Science & Technology (LASST), Physics & Astronomy, Professor	x2257 rjlad@maine.edu (on sabbatical until Jan. 2012) Areas of expertise: surfaces, interfaces, thin film materials, sensors	NASA, Dept. of Defense, Office of Naval Research (ONR), NSF, US Dept. of Energy, Defense Advanced Research Projects Agency (DARPA), Air Force Office of Scientific Research (AFOSR), Air Force Research Laboratory (AFRL), Army Research Office (ARO), Maine Technology Institute (MTI)	NSF, US Dept. of Energy, Petroleum Research Fund (PRF), American Society for Engineering Education (ASEE), Kansas EPSCoR, and various foundations
Lindenfeld, Laura	Communication & Journalism, and the Margaret Chase Smith Policy Center, Associate Professor	x3850 Laura.lindenfeld@umit.maine.edu Areas of expertise: media studies, multiculturalism and education, cultural studies, food studies, creative economy, civic engagement and community outreach	NOAA SeaGrant, US Dept. of Education, NSF	NOAA SeaGrant, Transportation Research Center at Univ. VT

Perry, Mary Jane	Marine Sciences, Professor	x207-563-3146 x 245 perrymj@maine.edu Areas of expertise: variability in phytoplankton biomass, primary production and species composition	NASA, NSF	NOAA SeaGrant, NASA, NSF
Runge, Jeff	Marine Sciences, Research Professor	x1652 or 228-1652 Jeffrey.runge@maine.edu Areas of expertise: linkages between climate, ocean ecosystem productivity and recruitment into fisheries, variability in production of zooplankton	NOAA SeaGrant, NSF	NOAA SeaGrant, NSF
			-NSF-	
Beard, Kate	Spatial Information Science & Engineering, Professor	x2147 beard@spatial.maine.edu Areas of expertise: ocean related events, analysis and visualization of spatio-temporal phenomena	NSF, Dept. of Defense, National Geospatial Intelligence Agency	NSF, Canadian National Science Agency
Belknap, Dan	Earth Science, Professor	x 2159 belknap@maine.edu Areas of expertise: quaternary paleoclimates and geoarchaeology, sea-level change, coastal plain stratigraphy, deglaciation, coastal geoarchaeology	NSF, NOAA, National Geographic Society, NERC (National Environmental Research Council, UK)	NSF, NOAA SeaGrant
Blackstone, Amy	Sociology, Associate Professor	x2392 Amy.blackstone@umit.maine.edu Areas of expertise: sociology of gender, social movements, work, families, older workers' harassment experiences, childfree adults	NSF, National Council on Family Relations	NSF, National Council on Family Relations

Boss, Emmanuel	Marine Sciences, Professor	x207-356-9147 Emmanuel.boss@maine.edu Areas of expertise: geophysical fluid dynamics, marine optics, mesoscale dynamics, mixed-layer dynamics, science teaching methodology	NSF, NOAA SeaGrant, NASA, US Dept. of Defense Office of Naval Research (ONR)	NSF, NASA
Cobo-Lewis, Alan	Psychology, Associate Professor	x3840 alanc@maine.edu Areas of expertise: visual perception, stereopsis and motion perception, communicative development in infants and toddlers	NSF, NIH, Maine Dept. of Health and Human Services, US Dept. of Health and Human Services Administration for Children and Families, US Forest Service	NIH
DePoy, Liz	Interdisciplinary Disability Studies & Social Work, Professor	x1469 edepoy@maine.edu Areas of expertise: aesthetically designed robotics/equipment to enhance function and fitness, legitimacy theory, disjuncture and egalitarianism, research and evaluation methods	NSF, NIH, US Dept of Education, MCHB (Maternal and Child Health Bureau), MTI (Maine Technology Institute), HRSA (Health Resources and Services Admin.), SAMHSA (Substance Abuse and Mental Health Services Admin.), and various foundations	US Dept of Education, US Dept of Health and Human Services, HRSA, SAMHSA
Fernandez, Ivan	Plant, Soil & Environmental Science, Professor	x2932 ivanjf@maine.edu Areas of expertise: forest soils and biogeochemistry of forested ecosystems	NSF, USDA, US EPA	NSF, USDA, US EPA
Fried, Amy	Political Science, Professor	x2310 amy.fried@umit.maine.edu Areas of expertise: public opinion, media and politics, women in politics, political culture and activism	NSF, and internal grants within U Maine and Colgate University	Internal grants within U Maine

Hamilton, Gordon	Climate Change, Research Associate Professor	x3446 Gordon.hamilton@maine.edu Areas of expertise: ice sheet mass balance, GPS and ice flow dynamics, GPR and snow accumulation, climate change	NSF, NASA	NSF, NASA
Hanselman, Duane	Electrical & Computer Engineering, Associate Professor	x2246 Duane.hanselman@maine.edu Areas of expertise: electro-mechanical devices and motion control systems, MATLAB programming	NSF, US Dept. of Defense Office of Naval Research (ONR)	NSF
Henry, Clarissa	Biology & Ecological Science, Associate Professor	x2041 Clarissa.henry@maine.edu Areas of expertise: muscle development and morphogenesis in Zebrafish	NIH, US Dept. of Health & Human Services, Muscular Dystrophy Assoc. (MDA)	NSF, NIH
Jumars, Peter	Marine Sciences, Professor	x3321 x242 jumars@maine.edu Areas of expertise: emergence, consequences of burrowing by crack propagation, small-scale flows	NSF, US Dept. of Defense Office of Naval Research (ONR), NOAA, EPA	NSF, ONR and others
Kim, Carol	Molecular & Biomedical Sciences, Professor	x2803 carolkim@maine.edu Areas of expertise: Zebrafish as a model for infectious disease	NSF, NIH, NASA, US Dept. of Agriculture	NSF, NIH, US Dept. of Agriculture

Kinnison, Michael	Biology & Ecology, Associate Professor	x2575 mkinnison@maine.edu Areas of expertise: microevolution, aquatic ecology, population and conservation genetics, fish ecology (including salmonids)	NSF, NOAA, National Fish and Wildlife Foundation, Maine Dept. of Inland Fisheries and Wildlife, US Dept of Agriculture, US EPA, Maine DEP	NSF, NOAA, National Geographic Society
Kreutz, Karl	Climate Change, Associate Professor	x3011 Karl.kreutz@maine.edu Areas of expertise: Earth's climate history, atmospheric and hydrologic dynamics, high-resolution climate constructions	NSF	
Lad, Bob	Lab for Surface Science & Technology (LASST), Physics & Astronomy, Professor	x2257 rjlad@maine.edu (on sabbatical until Jan. 2012) Areas of expertise: surfaces, interfaces, thin film materials, sensors	NSF, Dept. of Defense, Office of Naval Research (ONR), US Dept. of Energy, Defense Advanced Research Projects Agency (DARPA), NASA, Air Force Office of Scientific Research (AFOSR), Air Force Research Laboratory (AFRL), Army Research Office (ARO), Maine Technology Institute (MTI)	NSF, US Dept. of Energy, Petroleum Research Fund (PRF), American Society for Engineering Education (ASEE), Kansas EPSCoR, and various foundations
Lindenfeld, Laura	Communication & Journalism, Margaret Chase Smith Policy Center, Associate Professor	x3850 Laura.lindenfeld@umit.maine.edu Areas of expertise: media studies, multiculturalism and education, cultural studies, food studies, creative economy, civic engagement and community outreach	NSF, US Dept. of Education, NOAA SeaGrant	NOAA SeaGrant, Transportation Research Center, Univ. VT

Mason, Craig	College of Education & Human Develop., Professor and Director, Center for Research & Evaluation	x9059 Craig.mason@maine.edu Areas of expertise: Quantitative methods: growth models, structural equation modeling, epidemiological analyses, research design and methodology. Birth defects, developmental disabilities, newborn hearing loss. Parenting, adolescent development, adolescent behavior problems.	NSF, NIH, CDC, Robert Wood Johnson Foundation	NIH, Health Resources and Services Admin. (HRSA), WT Grand Foundation
Perry, Mary Jane	Marine Sciences, Professor	x207-563-3146 x 245 perrymj@maine.edu Areas of expertise: variability in phytoplankton biomass, primary production and species composition,	NSF, NASA	NSF, NASA, NOAA SeaGrant
Runge, Jeff	Marine Sciences, Research Professor	x1652 Jeffrey.runge@maine.edu Areas of expertise: linkages between climate, ocean ecosystem productivity and recruitment into fisheries, variability in production of zooplankton,	NSF, NOAA SeaGrant	NSF, NOAA SeaGrant
Thompson, John	Physics & Astronomy, Associate Professor and Co-Director, Physics Education Research Lab	X1030 thompsonj@maine.edu Areas of expertise: learning and teaching of physics	NSF	

Turner, Roy	Computer Science, Associate Professor	x3909 rmt@umcs.maine.edu Areas of expertise: artificial intelligence, automated planning for intelligent software and hardware based agents (robots), context sensitive reasoning, multi-agent systems, cognitive science, agent-based simulation and computational ecology.	NSF, US Dept. of Defense Office of Naval Research (ONR)	NSF
Vetelino, John	Electrical & Computer Engineering, Professor	x2264 vet@eece.maine.edu Areas of expertise: microsensors, microwave acoustics, and solid state	NSF, US Dept of Agriculture	NSF, NIH, US Dept of Agriculture
Wittmann, Michael	Physics & Astronomy, Associate Professor	x1237 mwittmann@maine.edu Areas of expertise: applied quantum physics, physics and astronomy	NSF	NSF
			-US Dept of Agriculture-	
Fernandez, Ivan	Plant, Soil & Environmental Science, Professor	x2932 ivanjf@maine.edu Areas of expertise: forest soils and biogeochemistry of forested ecosystems	US Dept. of Agriculture, US EPA, NSF	USDA, US EPA, NSF
Kim, Carol	Molecular & Biomedical Sciences, Professor	x2803 carolkim@maine.edu Areas of expertise: Zebrafish as a model for infectious disease	US Dept. of Agriculture, NIH, NSF, NASA	US Dept. of Agriculture, NIH, NSF

Kinnison, Michael	Biology & Ecology, Associate Professor	x2575 mkinnison@maine.edu Areas of expertise: microevolution, aquatic ecology, population and conservation genetics, fish ecology (including salmonids)	US Dept of Agriculture, NSF, NOAA, National Fish and Wildlife Foundation, Maine Dept. of Inland Fisheries and Wildlife, US EPA, Maine DEP	National Geographic Society, NSF, NOAA
Leahy, Jessica	Forest Resources, Associate Professor	X2834 Jessica.leahy@maine.edu Areas of expertise: applied social science, human dimensions of natural resources, environmental psychology, behavioral economics	US Dept. of Agriculture, USDA Forest Resources, US EPA, US Army Corps of Engineers, North Atlantic Cooperative Ecosystem Studies Unit, Northeastern States Research Cooperative, Maine Water Resources Research Institute, Maine Forest Service, Environmental Funders Network (foundation)	
Pendse, Hemant	Chemical & Biological Engineering, Professor	x2290 pendse@maine.edu Areas of expertise: FBRI, industrial process systems	US Dept. of Agriculture, Defense, US Dept. of Energy, Maine Technology Institute (MTI)	
Stack, Lois	Cooperative Extension, Professor	X2949 Lois.stack@maine.edu Areas of expertise: ornamental horticulture, invasive plants, pest management	US Dept. of Agriculture, and other agriculture research programs in New England and Maine	USDA – IFAFS, and Northeast SARE
Vetelino, John	Electrical & Computer Engineering, Professor	x2264 vet@eece.maine.edu Areas of expertise: microsensors, microwave acoustics, and solid state	US Dept of Agriculture, NSF	US Dept of Agriculture, NSF, NIH

Wu, Vivian	Food Science, Associate Professor	x3101 Vivian.wu@umit.maine.edu Areas of expertise: natural ingredients and food processing and functionality, foodborne pathogens, HACCP plans,	US Dept. of Agriculture, Agricultural Food Research Initiative (AFRI), National Research Initiative (NRI), and agricultural organizations in Maine (Cranberry Institute, Wild Blueberry Research, and Maine Potato Board)	USDA, and Natural Sciences and Engineering Research Council of Canada
			-US Dept. of Defense-	
Beard, Kate	Spatial Information Science & Engineering, Professor	x2147 beard@spatial.maine.edu Areas of expertise: ocean related events, analysis and visualization of spatio-temporal phenomena	Dept. of Defense, National Geospatial Intelligence Agency, NSF	NSF, Canadian National Science Agency
Boss, Emmanuel	Marine Sciences, Professor	x4378 Emmanuel.boss@maine.edu Areas of expertise: geophysical fluid dynamics, marine optics, mesoscale dynamics, mixed-layer dynamics, science teaching methodology	US Dept. of Defense Office of Naval Research (ONR), NASA, NSF, NOAA SeaGrant	NSF, NASA
Hanselman, Duane	Electrical & Computer Engineering, Associate Professor	x2246 Duane.hanselman@maine.edu Areas of expertise: electro-mechanical devices and motion control systems, MATLAB programming	US Dept. of Defense Office of Naval Research (ONR), NSF	NSF
Hayes, Marie	Psychology, Professor	x2039 Marie.hayes@umit.maine.edu Areas of expertise: sleep studies and CNS functioning in high risk neonate, anxiety disorders in children following trauma	Dept. of Defense, NIH, Small Business Innovation Grant	CDC, NSF

Jumars, Peter	Marine Sciences, Professor	x3321 x242 jumars@maine.edu Areas of expertise: emergence, consequences of burrowing by crack propagation, small-scale flows	US Dept. of Defense Office of Naval Research (ONR), NSF, NOAA, EPA	ONR, NSF and others
Lad, Bob	Lab for Surface Science & Technology (LASST), Physics & Astronomy, Professor	x2257 rjlad@maine.edu (on sabbatical until Jan. 2012) Areas of expertise: surfaces, interfaces, thin film materials, sensors	Dept. of Defense, Office of Naval Research (ONR), NSF, US Dept. of Energy, Defense Advanced Research Projects Agency (DARPA), NASA, Air Force Office of Scientific Research (AFOSR), Air Force Research Laboratory (AFRL), Army Research Office (ARO), Maine Technology Institute (MTI)	NSF, US Dept. of Energy, Petroleum Research Fund (PRF), American Society for Engineering Education (ASEE), Kansas EPSCoR, and various foundations
Pendse, Hemant	Chemical & Biological Engineering, Professor	x2290 pendse@maine.edu Areas of expertise: FBRI, industrial process systems	US Dept. of Defense, US Dept. of Energy, US Dept. of Agriculture, Maine Technology Institute (MTI)	
Turner, Roy	Computer Science, Associate Professor	x3909 rmt@umcs.maine.edu Areas of expertise: artificial intelligence, automated planning for intelligent software and hardware based agents (robots), context sensitive reasoning, multi-agent systems, cognitive science, agent- based simulation and computational ecology.	US Dept. of Defense Office of Naval Research (ONR), NSF	NSF

			-US Dept of Education-	
DePoy, Liz	Interdisciplinary Disability Studies & Social Work, Professor	X1469 edepoy@maine.edu Areas of expertise: aesthetically designed robotics/equipment to enhance function and fitness, legitimacy theory, disjuncture and egalitarianism, research and evaluation methods	US Dept of Education, MCHB (Maternal and Child Health Bureau), MTI (Maine Technology Institute), HRSA (Health Resources and Services Admin.), SAMHSA (Substance Abuse and Mental Health Services), NSF, NIH, and various foundations	US Dept of Education, US Dept of Health and Human Services, HRSA, SAMHSA
Lindenfeld, Laura	Communication & Journalism, and the Margaret Chase Smith Policy Center, Associate Professor	x3850 Laura.lindenfeld@umit.maine.edu Areas of expertise: media studies, multiculturalism and education, cultural studies, food studies, creative economy, civic engagement and community outreach	US Dept. of Education, NSF, NOAA SeaGrant	NOAA SeaGrant, Transportation Research Center at Univ. VT
Parks, Alan	Director, College Success Programs (Onward Program, TRiO)	x2310 alan.parks@umit.maine.edu Areas of expertise: increasing access, retention and graduation among first generation and low-income students, and communication and accessibility through universal design.	US Dept. of Education (TRiO Programs)	Reviewed for grants internally within U Maine
			-US Dept. of Energy-	
Pendse, Hemant	Chemical & Biological Engineering, Professor	x2290 pendse@maine.edu Areas of expertise: FBRI, industrial process systems	US Dept. of Energy, US Dept. of Defense, US Dept. of Agriculture, Maine Technology Institute (MTI)	

Lad, Bob	Lab for Surface Science & Technology (LASST), Physics & Astronomy, Professor	x2257 rjlad@maine.edu (on sabbatical until Jan. 2012) Areas of expertise: surfaces, interfaces, thin film materials, sensors	US Dept. of Energy, Dept. of Defense, Office of Naval Research (ONR), NSF, Defense Advanced Research Projects Agency (DARPA), NASA, Air Force Office of Scientific Research (AFOSR), Air Force Research Laboratory (AFRL), Army Research Office (ARO), Maine Technology Institute (MTI)	US Dept. of Energy, NSF, Petroleum Research Fund (PRF), American Society for Engineering Education (ASEE), Kansas EPSCoR, and various foundations
Rubin, Jonathan	Economics, Professor	X3152 Jonathan.rubin@umit.maine.edu Areas of expertise: environmental policy, transportation energy, GHG emission control, light-duty vehicles, and economic incentive mechanisms	US Dept. of Energy, US EPA, Energy Foundation, and Maine Dept. of Transportation	US EPA, US Dept. of Transportation, National Cooperative Highway Research Program
			-US Dept. of EPA-	
Fernandez, Ivan	Plant, Soil & Environmental Science, Professor	x2932 ivanjf@maine.edu Areas of expertise: forest soils and biogeochemistry of forested ecosystems	US EPA, NSF, USDA	US EPA, NSF, USDA
Kinnison, Michael	Biology & Ecology, Associate Professor	x2575 mkinnison@maine.edu Areas of expertise: microevolution, aquatic ecology, population and conservation genetics, fish ecology (including salmonids)	US, EPA, US Dept of Agriculture, NSF, NOAA, National Fish and Wildlife Foundation, Maine Dept. of Inland Fisheries and Wildlife, Maine DEP	National Geographic Society, NSF, NOAA

Leahy, Jessica	Forest Resources, Associate Professor	X2834 Jessica.leahy@maine.edu Areas of expertise: applied social science, human dimensions of natural resources, environmental psychology, behavioral economics	US EPA, US Dept. of Agriculture, USDA Forest Resources, US Army Corps of Engineers, North Atlantic Cooperative Ecosystem Studies Unit, Northeastern States Research Cooperative, Maine Water Resources Research Institute, Maine Forest Service, Environmental Funders Network (foundation)	
Rubin, Jonathan	Economics, Professor	X3152 Jonathan.rubin@umit.maine.edu Areas of expertise: environmental policy, transportation energy, GHG emission control, light-duty vehicles, and economic incentive mechanisms	US EPA, US Dept. of Energy, Energy Foundation, and Maine Dept. of Transportation	US EPA, US Dept. of Transportation, National Cooperative Highway Research Program
			-US Forest Service-	
Cobo-Lewis, Alan	Psychology, Associate Professor	x3840 alanc@maine.edu Areas of expertise: visual perception, stereopsis and motion perception, communicative development in infants and toddlers	US Forest Service NSF, NIH, Maine Dept. of Health and Human Services, US Dept. of Health and Human Services Administration for Children and Families	NIH
			-US Dept. of Health & Human Services-	
Cobo-Lewis, Alan	Psychology, Associate Professor	x3840 alanc@maine.edu Areas of expertise: visual perception, stereopsis and motion perception, communicative development in infants and toddlers	US Dept. of Health and Human Services Administration for Children and Families, Maine Dept. of Health and Human Services, US Forest Service, NIH, NSF	NIH

DePoy, Liz	Interdisciplinary Disability Studies & Social Work, Professor	x1469 edepoy@maine.edu Areas of expertise: aesthetically designed robotics/equipment to enhance function and fitness, legitimacy theory, disjuncture and egalitarianism, research and evaluation methods	MCHB (Maternal and Child Health Bureau), MTI, HRSA, SAMHSA, NSF, NIH, US Dept of Education, and foundations	US Dept of Health and Human Services, HRSA, SAMHSA, US Dept of Education
Henry, Clarissa	Biology & Ecological Science, Associate Professor	x2041 Clarissa.henry@maine.edu Areas of expertise: muscle development and morphogenesis in Zebrafish	US Dept. of Health & Human Services, NIH, Muscular Dystrophy Assoc. (MDA)	NIH, NSF
Tu, Shihfen	Education and Human Development, Associate Professor	x9064 Shihfen.tu@umit.maine.edu Areas of expertise: developmental epidemiology, biobehavioral and educational informatics, instrument development, agenesis of the corpus callosum, mind, brain and education, reasoning and decision making	US Dept. of Health & Human Services	
			-SAMHSA- (Substance Abuse and Mental Health Services Administration)	
DePoy, Liz	Interdisciplinary Disability Studies & Social Work, Professor	x1469 edepoy@maine.edu Areas of expertise: aesthetically designed robotics/equipment to enhance function and fitness, legitimacy theory, disjuncture and egalitarianism, research and evaluation methods	SAMHSA, MCHB (Maternal and Child Health Bureau), MTI, HRSA, NSF, NIH, US Dept of Education, and foundations	SAMHSA, US Dept of Health and Human Services, HRSA, US Dept of Education

Madden, Mary	Director, ADVANCE Rising Tide Center, (and formerly in COEHD), Associate Research Professor	x3494 Mary.madden@maine.edu Areas of expertise: adolescent girls' development and education, gender issues in education, hazing in postsecondary institutions, effectiveness of youth suicide prevention and intervention programs	SAMHSA, CDC (Centers for Disease Control through Maine Centers for Disease Control)	
			-US Dept. of Transportation-	
Rubin, Jonathan	Economics, Professor	X3152 Jonathan.rubin@umit.maine.edu Areas of expertise: environmental policy, transportation energy, GHG emission control, light-duty vehicles, and economic incentive mechanisms	US EPA, US Dept. of Energy, Energy Foundation, and Maine Dept. of Transportation	US Dept. of Transportation, National Cooperative Highway Research Program, US EPA
			-Centers for Disease Control (national and state)-	
Madden, Mary	Director, ADVANCE Rising Tide Center, (and formerly in COEHD), Associate Research Professor	X3494 Mary.madden@maine.edu Areas of expertise: adolescent girls' development and education, gender issues in education, hazing in postsecondary institutions, effectiveness of youth suicide prevention and intervention programs	CDC (Centers for Disease Control through Maine Centers for Disease Control), and SAMHSA	

Mason, Craig	College of Education & Human Development, Professor and Director, Center for Research and Evaluation	X9059 Craig.mason@maine.edu Areas of expertise: Quantitative methods: growth models, structural equation modeling, epidemiological analyses, research design and methodology. Birth defects, developmental disabilities, newborn hearing loss. Parenting, adolescent development, adolescent behavior problems.	CDC, NIH, NSF, Robert Wood Johnson Foundation	Health Resources and Services Admin. (HRSA), NIH, WT Grant Foundation
			-Maine Dept. of Environmental Protection-	
Kinnison, Michael	Biology & Ecology, Associate Professor	X2575 mkinnison@maine.edu Areas of expertise: microevolution, aquatic ecology, population and conservation genetics, fish ecology (including salmonids)	Maine DEP, US Dept of Agriculture, NSF, NOAA, National Fish and Wildlife Foundation, Maine Dept. of Inland Fisheries and Wildlife, US EPA	NSF, NOAA, National Geographic Society
			-Maine Forest Service-	
Leahy, Jessica	Forest Resources, Associate Professor	X2834 Jessica.leahy@maine.edu Areas of expertise: applied social science, human dimensions of natural resources, environmental psychology, behavioral economics	Maine Forest Service, US EPA, US Dept. of Agriculture, USDA Forest Resources, US Army Corps of Engineers, North Atlantic Cooperative Ecosystem Studies Unit, Northeastern States Research Cooperative, Maine Water Resources Research Institute, Environmental Funders Network (foundation)	

			-Maine Dept. of Health and Human Services-	
Cobo-Lewis, Alan	Psychology, Associate Professor	X3840 alanc@maine.edu Areas of expertise: visual perception, stereopsis and motion perception, communicative development in infants and toddlers	Maine Dept. of Health and Human Services, US Dept. of Health and Human Services Administration for Children and Families, NIH, NSF, US Forest Service	NIH
			-Maine Dept. of Inland Fisheries and Wildlife-	
Kinnison, Michael	Biology & Ecology, Associate Professor	X2575 mkinnison@maine.edu Areas of expertise: microevolution, aquatic ecology, population and conservation genetics, fish ecology (including salmonids)	Maine Dept. of Inland Fisheries and Wildlife, Maine DEP, US Dept of Agriculture, NSF, NOAA, National Fish and Wildlife Foundation, US EPA	NSF, NOAA, National Geographic Society
			-Maine Dept. of Transportation-	
Rubin, Jonathan	Economics, Professor	X3152 Jonathan.rubin@umit.maine.edu Areas of expertise: environmental policy, transportation energy, GHG emission control, light-duty vehicles, and economic incentive mechanisms	Maine Dept. of Transportation, US EPA, US Dept. of Energy, and Energy Foundation	US Dept. of Transportation, National Cooperative Highway Research Program, and US EPA

			-Various Foundations-	
Allan, Elizabeth	Higher Education, Professor	X3166 Elizabeth.allan@umit.maine.edu Areas of expertise: women's commissions, policy discourse analysis, diversity, multiculturalism & curriculum development, student development, hazing, gender & higher ed	Various foundations, including: Gordie Foundation, North American Inter-fraternal Foundation, NCAA, FEA, Columbus Foundation	
Leahy, Jessica	Forest Resources, Associate Professor	X2834 Jessica.leahy@maine.edu Areas of expertise: applied social science, human dimensions of natural resources, environmental psychology, behavioral economics	Environmental Funders Network (foundation), Maine Forest Service, US EPA, US Dept. of Agriculture, USDA Forest Resources, US Army Corps of Engineers, North Atlantic Cooperative Ecosystem Studies Unit, Northeastern States Research Cooperative, Maine Water Resources Research Institute	
Rubin, Jonathan	Economics, Professor	X3152 Jonathan.rubin@umit.maine.edu Areas of expertise: environmental policy, transportation energy, GHG emission control, light-duty vehicles, and economic incentive mechanisms	Energy Foundation, Maine Dept. of Transportation, US EPA, US Dept. of Energy	US Dept. of Transportation, National Cooperative Highway Research Program, and US EPA

/UMAPIT review panel roster 021212