

Professor	Department	Research Topic
AHLEN P STEVEN	CAS PHYSICS	U.S. ATLAS RESEARCH PROGRAM: EMPOWERING U.S. UNIVERSITIES FOR DISCOVERIES AT THE ENERGY FRONTIER
APPAVOO JONATHAN	CAS COMPUTER SCIENCE	CAREER: PROGRAMMABLE SMART MACHINES
BELANOFF M CANDICE	SPH COMMUNITY HEALTH SCIENCES	SPATIAL AND TEMPORAL MODELING OF PM2.5 AND INFANT MORBIDITY
BELANOFF M CANDICE	SPH COMMUNITY HEALTH SCIENCES	SPATIAL AND TEMPORAL MODELING OF PM2.5 AND INFANT MORBIDITY
BESTAVROS AZER	CAS COMPUTER SCIENCE	PFI:BIC A SMART-CITY CLOUD-BASED OPEN PLATFORM AND ECOSYSTEM (SCOPE)
BODEN LESLIE	SPH ENVIRONMENTAL HEALTH	RACIAL DISPARITIES IN THE ECONOMIC OUTCOMES OF WORK-RELATED DISABILITIES
CHAISSON E CHRISTINE	SPH BIostatISTICS	HIV/AIDS, SEVERE MENTAL ILLNESS AND HOMELESSNESS
CHAISSON E CHRISTINE	SPH BIostatISTICS	RESEARCH PROGRAM ON CHILDHOOD HUNGER, TASK ORDER 3
CHAISSON E CHRISTINE	SPH BIostatISTICS	PRENATAL AND EARLY LIFE EXPOSURE TO HOMELESSNESS OR SUBSIDIZED HOUSING: A MEDICAL AND DEVELOPMENTAL STUDY
CHAISSON E CHRISTINE	SPH BIostatISTICS	POLICY BRIEF ON MINNESOTA FOOD INSECURITY AND CHILD HEALTH (CHW)
CHAISSON E CHRISTINE	SPH BIostatISTICS	RESEARCH PROGRAM ON CHILDHOOD HUNGER, TASK ORDER 3
CHAISSON E CHRISTINE	SPH BIostatISTICS	PRENATAL AND EARLY LIFE EXPOSURE TO HOMELESSNESS OR SUBSIDIZED HOUSING: A MEDICAL AND DEVELOPMENTAL STUDY
CHAISSON E CHRISTINE	SPH BIostatISTICS	POLICY BRIEF ON MINNESOTA FOOD INSECURITY AND CHILD HEALTH (CHW)
CHAISSON E CHRISTINE	SPH BIostatISTICS	BOSTON FOOD INSECURITY BRIEF
CHAISSON E CHRISTINE	SPH BIostatISTICS	ELIMINATING PATIENT IDENTIFIED SOCIO-LEGAL BARRIERS TO CANCER CARE
CHAISSON E CHRISTINE	SPH BIostatISTICS	CHILDREN'S HEALTH WATCH DATA COLLECTION
CHAISSON E CHRISTINE	SPH BIostatISTICS	CHILDREN'S HEALTH WATCH DATA COLLECTION
CHAISSON E CHRISTINE	SPH BIostatISTICS	PRENATAL AND EARLY LIFE EXPOSURE TO HOMELESSNESS OR SUBSIDIZED HOUSING: A MEDICAL AND DEVELOPMENTAL STUDY
CHAISSON E CHRISTINE	SPH BIostatISTICS	CHILDREN'S HEALTH WATCH DATA COLLECTION
CHARNS MARTIN	SPH HLTH POLICY & MANAGEMENT	REDUCING SOCIOECONOMIC DISPARITIES IN HEALTH AT PEDIATRIC VISITS
CHARNS MARTIN	SPH HLTH POLICY & MANAGEMENT	REDUCING SOCIOECONOMIC DISPARITIES IN HEALTH AT PEDIATRIC VISITS
CLAUS HENN BIRGIT	SPH ENVIRONMENTAL HEALTH	METAL MIXTURES, CHILDREN'S COGNITION, AND SENSITIVE DEVELOPMENTAL WINDOWS
COCKER DAVID	CAS CHEMISTRY	SIMULATING QUANTUM DYNAMICAL PROCESSES IN PHOTOEXCITED NANOSCALE MOLECULAR STRUCTURES
COOGAN F PATRICIA	SPH EPIDEMIOLOGY	AIR POLLUTION AND RISK OF INCIDENT HYPERTENSION AND DIABETES IN U.S. BLACK WOMEN
CORTES PATRICIA	QST MARKETS,PUBLIC POLICY,&LAW	UNDERSTANDING THE RETURNS TO WORKING LONG HOURS AND THE PERSISTENT GENDER PAY GAP AMONG THE HIGHLY EDUCATED
COX D HAROLD	SPH COMMUNITY HEALTH SCIENCES	RACIAL AND ETHNIC APPROACHES TO COMMUNITY HEALTH (REACH)
DE LA ROSA CRISTIAN	STH INSTRUCTION	RAICES LATINAS LEADERSHIP INSTITUTE
DENNEHY J MICHAEL	SED PUBLIC EDUCATION ADVISING	UPWARD BOUND AND UPWARD BOUND MATH/SCIENCE SUMMER FOOD SERVICE PROGRAM
DENNEHY J MICHAEL	SED PUBLIC EDUCATION ADVISING	UPWARD BOUND
DENNEHY J MICHAEL	SED PUBLIC EDUCATION ADVISING	UPWARD BOUND MATH AND SCIENCE
ELLIOTT J SEAN	CAS CHEMISTRY	TUNING DIRECTIONALITY FOR CO2 REDUCTION IN THE OXO-ACID: FERREDOXIN SUPERFAMILY
ELLIS D THERESA	SAR PHYS THERAPY/ ATH TRAINING	MOBILE HEALTH TECHNOLOGY TO PROMOTE PHYSICAL ACTIVITY IN PERSONS WITH PD

Professor	Department
AHLEN P STEVEN	AIC CENTER FOR COMPUTATIONAL SCIENCE
ANDERSON BRUCE	AIC INSTITUTE/CULTURE RELIG & WORLD AFF
APPAVOO JONATHAN	BS--MICROBIOLOGY
BAUER M. DANA	CAS ARCHAEOLOGY
BAXTER F ETHAN	CAS BIOLOGY
BELANOFF M CANDICE	CAS CHEMISTRY
BELLOTTI ENRICO	CAS COMPUTER SCIENCE
BERGER LUDWIG PETER	CAS ECONOMICS
BESTAVROS AZER	CAS INTERNATIONAL RELATIONS
BIEMBA GODFREY	CAS PHYSICS
BODEN LESLIE	CAS SOCIOLOGY
BROOKS R DANIEL	CAS SPACE PHYSICS
BROWER C RICHARD	CAS WRITING PROGRAM
BUSTON M. PETER	CLIN--FAMILY MEDICINE
BUTLER M JOHN	CLIN--NEUROLOGY
CARBALLO MANUEL DAVID	CLIN--PEDIATRICS
CHAISSON E CHRISTINE	CLIN--PSYCHIATRY
CHARNS MARTIN	EARTH & ENVIRONMENT
CHEN CHRISTOPHER	EARTH & ENVIRONMENT
CHENG DEBBIE	ENG BIOMEDICAL ENG
CLAUS HENN BIRGIT	ENG ELECTRICAL & COMPUTER ENG
COCKER DAVID	ENG MECHANICAL ENG
COOGAN F PATRICIA	GEN INTERNAL MED
CORTES PATRICIA	MED-PULMONARY SECTION
COSKUN KIVILCIM AYSE	QST MARKETS,PUBLIC POLICY,&LAW
COX D HAROLD	SAR CENTER FOR PSYCHIATRIC REHAB
DE LA ROSA CRISTIAN	SAR OCCUPATIONAL THERAPY
DEARDEN A KIRK	SAR PHYS THERAPY/ ATH TRAINING
DECLERCQ EUGENE	SED EDUCATIONAL LEADERSHIP & DEV
DENNEHY J MICHAEL	SED LITERACY & LANG.,COUNS & DEVEL
DIETZE MICHAEL	SED PUBLIC EDUCATION ADVISING
DUPREX PAUL WILLIAM	SPH BIostatISTICS

Professor	Department	Research Topic
FEINBERG EMILY	CLIN--PEDIATRICS	EARLY IDENTIFICATION AND SERVICE LINKAGE FOR URBAN CHILDREN WITH AUTISM
FINZI ADRIEN	CAS BIOLOGY	EFFECTS OF EXPERIMENTAL WARMING AND ELEVATED CO2 ON CH4 AND CO2 FLUXES IN AN OMBROTROPIC BLACK-SPRUCE PEATLAND, MN
FRIEDL A MARK	EARTH & ENVIRONMENT	4-D MODELING OF THE REGIONAL CARBON CYCLE IN AND AROUND URBAN ENVIRONMENTS: AN INTERDISCIPLINARY STUDY TO ADVANCE OBSERVATIONAL AND MODELING FOUNDATIONS
GOLDFARB JILLIAN	ENG MECHANICAL ENG	CONVERSION OF P&G BENTONITE WASTE SYSTEM
GOPALAN SRIKANTH	ENG MECHANICAL ENG	HIGHLY ACTIVE AND RELIABLE CATHODES FOR SAINT GOBAIN SOLID OXIDE FUEL CELL SUSCHEM: ENVIRONMENTALLY FRIENDLY MICROFIBER POLYCARBONATE MESHES FOR CONTINUOUS OIL RETRIEVAL
GRINSTAFF W MARK	CAS CHEMISTRY	DEVELOPING AN INTERVENTION TO PROMOTE API WOMEN'S SEXUAL AND MENTAL HEALTH
HAHM C HYEOK	SSW GRADUATE INSTRUCTION	IMPACT OF FUGITIVE METHANE EMISSIONS ON ECOSYSTEM SERVICES ACROSS A GRADIENT OF SHALE GAS EXTRACTION TO NATURE
HENDRICK MARGARET	EARTH & ENVIRONMENT	DEVELOPMENT OF THE AMERICAN SIGN LANGUAGE (ASL) SCIENCE, TECHNOLOGY, ENGINEERING AND MATHEMATICS (STEM) VOCABULARY RESOURCE AND VISUAL LIBRARY OF MATH, SCIENCE, ENGINEERING AND TECHNOLOGY TERMS: GRADE
HOFFMEISTER J ROBERT	SED LITERACY & LANG., COUNCS & DEVEL	CAREER: ASSESSING URBAN INFLUENCES ON ECOSYSTEM PROCESSES
HUTYRA LUCY	EARTH & ENVIRONMENT	LINKING CO2 EMISSIONS TO DEFORESTATION AND FOREST DEGRADATION OVER TROPICAL PEAT SWAMPS FORESTS IN NORTH
HUTYRA LUCY	EARTH & ENVIRONMENT	CAREER: ASSESSING URBAN INFLUENCES ON ECOSYSTEM PROCESSES
HUTYRA LUCY	EARTH & ENVIRONMENT	QUANTIFYING CARBON SIGNATURES ACROSS URBAN-TO-RURAL GRADIENTS: ADVANCING THE CAPACITY FOR MONITORING, REPORTING, AND VERIFICATION THROUGH OBSERVATIONS, MODELS, AND REMOTE SENSING
LENDERS M CARINE	CLIN--PEDIATRICS	THE ABBOTT FUND INSTITUTE FOR NUTRITION SCIENCE - EXTENSION PROGRAM
LEVY I JONATHAN	SPH ENVIRONMENTAL HEALTH	POTENTIAL PUBLIC HEALTH IMPACTS ASSOCIATED WITH DEVELOPMENT OF MARCELLUS SHALE IN MARYLAND
LEVY I JONATHAN	SPH ENVIRONMENTAL HEALTH	COE FOR ALTERNATIVE JET FUELS AND ENVIRONMENT
LUNDGREN LENA	SSW GRADUATE INSTRUCTION	LA VOZ: HIV OUTREACH, ADDICTION TREATMENT, AND TRAUMA SUPPORT FOR LATINAS
MACVARISH KATHLEEN	SPH ENVIRONMENTAL HEALTH	MULTIDISCIPLINARY PUBLIC HEALTH AND HEALTHCARE COALITION DEVELOPMENT, STAKEHOLDER ENGAGEMENT, AND MEETING
MARKUNS JEFFREY	CLIN--FAMILY MEDICINE	EXTENDING IMPROVEMENTS IN THE PRIMARY CARE SYSTEM
O'CONNOR T GEORGE	MED-PULMONARY SECTION	INNER CITY ASTHMA CONSORTIUM 3 (ICAC3)
O'CONNOR T GEORGE	MED-PULMONARY SECTION	INNER CITY ASTHMA CONSORTIUM 3 (ICAC3)
OLOFSSON PONTUS JOHAN	EARTH & ENVIRONMENT	A PROTOTYPE MRV SYSTEM FOR A SUBREGION IN COLUMBIA COMPLIANT WITH IPCC APPROACH 3 FOR SECURING ACTIVITY DATA
PRIMACK RICHARD	CAS BIOLOGY	IDENTIFY SPECIES VULNERABLE TO CLIMATE CHANGE AT ACADIA NATIONAL PARK
ROCKERS PETER	SPH GLOBAL HEALTH	SAVING BRAINS: IMPROVING EARLY CHILDHOOD DEVELOPMENT IN ZAMBIA
ROCKERS PETER	SPH GLOBAL HEALTH	SAVING BRAINS: IMPROVING EARLY CHILDHOOD DEVELOPMENT IN ZAMBIA
ROCKERS PETER	SPH GLOBAL HEALTH	SAVING BRAINS: IMPROVING EARLY CHILDHOOD DEVELOPMENT IN ZAMBIA
ROGERS SALLY ERNA	SAR CENTER FOR PSYCHIATRIC REHAB	IMPROVING EMPLOYMENT OUTCOMES FOR INDIVIDUALS WITH PSYCHIATRIC DISABILITIES
RUSSINOVA L ZLATKA	SAR CENTER FOR PSYCHIATRIC REHAB	ADVANCED RESEARCH TRAINING PROGRAM IN EMPLOYMENT AND VOCATIONAL REHABILITATION OF PERSONS WITH PSYCHIATRIC DISABILITIES
RUSSINOVA L ZLATKA	SAR CENTER FOR PSYCHIATRIC REHAB	RECOVERY 4 US - DEVELOPMENT OF A PHOTOVOICE-BASED SOCIAL MEDIA PROGRAM TO ENHANCE THE COMMUNITY PARTICIPATION AND RECOVERY OF INDIVIDUALS WITH PSYCHIATRIC DISABILITIES

Professor	Department
ELLIOTT J SEAN	SPH CENTER FOR HEALTH SYSTEMS INNOVATION
ELLIS D THERESA	SPH COMMUNITY HEALTH SCIENCES
ESTRADA BELLI G FRANCISCO	SPH ENVIRONMENTAL HEALTH
FAGHERAZZI SERGIO	SPH EPIDEMIOLOGY
FEINBERG EMILY	SPH GLOBAL HEALTH
FINZI ADRIEN	SPH HEALTH & DISABILITY WG
FOX MATTHEW	SPH HLTH POLICY & MANAGEMENT
FOX E JANE	SPH INTERNATIONAL HEALTH
FRIEDL A MARK	SSW GRADUATE INSTRUCTION
FULWEILER W ROBINSON	STH INSTRUCTION
GALLAGHER KEVIN	
GOLDFARB JILLIAN	
GOPALAN SRIKANTH	
GRINSTAFF W MARK	
HA YOONSOOK	
HAHM C HYEOK	
HENDRICK MARGARET	
HOFFMEISTER J ROBERT	
HUTYRA LUCY	
JETTE ALAN	
KAUFMAN S LESLIE	
KENNEDY ROBERT	
KNJAZIHHIN JURI	
KRAMER JESSICA	
KURTZ ANDREW	
LENDERS M CARINE	
LEVY I JONATHAN	
LITTLE C THOMAS D	
LOBEL S PHILLIP	

Professor	Department	Research Topic
RUSSINOVA L ZLATKA	SAR CENTER FOR PSYCHIATRIC REHAB	RECOVERY 4 US - DEVELOPMENT OF A PHOTOVOICE-BASED SOCIAL MEDIA PROGRAM TO ENHANCE THE COMMUNITY PARTICIPATION AND RECOVERY OF INDIVIDUALS WITH PSYCHIATRIC DISABILITIES
RYAN EMILY	ENG MECHANICAL ENG	CARBON CAPTURE SIMULATION INITIATIVE (CCSI) TASK 3 SUPPORT FILTERED PARTICLE SUBMODELS FOR YEAR 4
SEGRE DANIEL	CAS BIOLOGY	A HIGH-THROUGHPUT PIPELINE FOR MAPPING INTER-SPECIES INTERACTIONS AND METABOLIC SYNERGY RELEVANT TO NEXT-GENERATION BIOFUEL PRODUCTION
SHAW F PETER	CLIN--FAMILY MEDICINE	BOSTON UNIVERSITY AREA HEALTH EDUCATION NETWORK (AHEC)
SHERR DAVID	SPH ENVIRONMENTAL HEALTH	RECEPTOR-BASED DEVELOPMENTAL AND REPRODUCTIVE TOXICITY OF SUPERFUND CHEMICALS
SHERR DAVID	SPH ENVIRONMENTAL HEALTH	RECEPTOR-BASED DEVELOPMENTAL AND REPRODUCTIVE TOXICITY OF SUPERFUND CHEMICALS
SHERR DAVID	SPH ENVIRONMENTAL HEALTH	RECEPTOR-BASED DEVELOPMENTAL AND REPRODUCTIVE TOXICITY OF SUPERFUND CHEMICALS
SHERR DAVID	SPH ENVIRONMENTAL HEALTH	RECEPTOR-BASED DEVELOPMENTAL AND REPRODUCTIVE TOXICITY OF SUPERFUND CHEMICALS
SHIPHERD C JILLIAN	CLIN--PSYCHIATRY	HIV PREVENTION AND TRAUMA TREATMENT FOR MSM WITH CHILDHOOD SEXUAL ABUSE HISTORIES
SPRAGUE MARTINEZ LINDA	SSW GRADUATE INSTRUCTION	TRANSNATIONALISM, NETWORKS AND CULTURE: IMPLICATIONS FOR HEALTH AND BEHAVIOR
SPRAGUE MARTINEZ LINDA	SSW GRADUATE INSTRUCTION	TRANSNATIONALISM, NETWORKS AND CULTURE: IMPLICATIONS FOR HEALTH AND BEHAVIOR
SPRAGUE MARTINEZ LINDA	SSW GRADUATE INSTRUCTION	TRANSNATIONALISM, NETWORKS AND CULTURE: IMPLICATIONS FOR HEALTH AND BEHAVIOR
SPRAGUE MARTINEZ LINDA	SSW GRADUATE INSTRUCTION	TRANSNATIONALISM, NETWORKS AND CULTURE: IMPLICATIONS FOR HEALTH AND BEHAVIOR
TEMPLER H PAMELA	CAS BIOLOGY	CAREER: ROLE OF PLANT NUTRIENT UPTAKE IN FOREST NUTRIENT RETENTION AND CARBON SEQUESTRATION: AN INTEGRATED RESEARCH, TEACHING AND OUTREACH PROGRAM
WALTER W ANGELA	SPH CENTER FOR HEALTH SYSTEMS INNOVATION	IMPACT OF CASE MANAGEMENT ON EARLY CHILDHOOD MENTAL HEALTH,HEALTH CARE COSTS AND QUALITY OF LIFE
WALTER W ANGELA	SPH HEALTH & DISABILITY WG	IMPACT OF CASE MANAGEMENT ON EARLY CHILDHOOD MENTAL HEALTH,HEALTH CARE COSTS AND QUALITY OF LIFE
WEBSTER F THOMAS	SPH ENVIRONMENTAL HEALTH	EXPOSURE OF YOUNG CHILDREN TO RESIDENTIAL SVOCs
WEBSTER F THOMAS	SPH ENVIRONMENTAL HEALTH	EXPOSURE OF YOUNG CHILDREN TO RESIDENTIAL SVOCs
WOODCOCK E CURTIS	EARTH & ENVIRONMENT	CREATING SYNTHETIC LANDSAT DATA FOR THE CARBON MONITORING SYSTEM (CMS) TOWARDS A ROBUST REDD+ CARBON MONITORING SYSTEM OF DEFORESTATION AND FOREST DEGRADATION
WOODCOCK E CURTIS	EARTH & ENVIRONMENT	NEAR REAL-TIME MONITORING OF LAND COVER DISTURBANCE BY FUSION OF MODIS AND LANDSAT DATA
WOODCOCK E CURTIS	EARTH & ENVIRONMENT	NEAR REAL-TIME MONITORING OF LAND COVER DISTURBANCE BY FUSION OF MODIS AND LANDSAT DATA
YOUSSEF SAUL	AIC CENTER FOR COMPUTATIONAL SCIENCE	U.S. ATLAS RESEARCH PROGRAM: EMPOWERING U.S. UNIVERSITIES AT THE ENERGY FRONTIER
AHLEN P STEVEN	CAS PHYSICS	U.S. ATLAS RESEARCH PROGRAM: EMPOWERING U.S. UNIVERSITIES FOR DISCOVERIES AT THE ENERGY FRONTIER
ANDERSON BRUCE	EARTH & ENVIRONMENT	DETECTION OF HISTORICAL AND FUTURE PRECIPITATION VARIATIONS AND EXTREMES OVER THE CONTINENTAL UNITED STATES
BAUER M. DANA	EARTH & ENVIRONMENT	OF POOLS AND PEOPLE: SMALL NATURAL FEATURES WITH LARGE ECOSYSTEM FUNCTIONS IN URBANIZING LANDSCAPES
BELLOTTI ENRICO	ENG ELECTRICAL & COMPUTER ENG	CRA: COMPUTATIONALLY-GUIDED DESIGN OF ENERGY EFFICIENT ELECTRONIC MATERIALS (CDE3M)

Professor	Department
LUKE CHRISTINA	
LUNDGREN LENA	
MACLEOD WILLIAM	
MACVARISH KATHLEEN	
MARCHANT R DAVID	
MARGO A ROBERT	
MARKUNS JEFFREY	
MAZUMDER KUMAR MALAY	
MCCLEAN MICHAEL	
MCDONOUGH M CHRISTINE	
MILLER P DANIEL	
MOOKHERJEE DILIP	
MOUSTAKAS THEODORE	
MULLEN P SEAN	
MURABITO JOANNE	
MURRAY W RICHARD	
O'CONNOR T GEORGE	
OLOFSSON PONTUS JOHAN	
PELTON I STEPHEN	
PHILLIPS NATHAN	
PRIMACK RICHARD	
REINHARD M BJORN	
ROCKERS PETER	
ROGERS SALLY ERNA	
RUIZ A PABLO	
RUIZ NARVAEZ ANTONIO EDWARD	

Professor	Department	Research Topic
BELLOTTI ENRICO	ENG ELECTRICAL & COMPUTER ENG	CRA: COMPUTATIONALLY-GUIDED DESIGN OF ENERGY EFFICIENT ELECTRONIC MATERIALS (CDE3M)
BIEMBA GODFREY	SPH GLOBAL HEALTH	ZAMBIA ORPHANS AND VULNERABLE CHILDREN SYSTEMS STRENGTHENING (ZOVSS)
BIEMBA GODFREY	SPH INTERNATIONAL HEALTH	EVALUATING THE IMPACT AND COST OF EMPLOYING COMMUNITY HEALTH ASSISTANTS TO IMPROVE MATERNAL, NEWBORN, AND CHILD HEALTH IN ZAMBIA
BODEN LESLIE	SPH ENVIRONMENTAL HEALTH	THE HARVARD SCHOOL OF PUBLIC HEALTH CENTER FOR WORK, HEALTH AND WELLBEING
BROOKS R DANIEL	SPH EPIDEMIOLOGY	A GEOHEALTH HUB FOR AGRICULTURE AND INFORMAL WORK IN NICARAGUA: - USA
BROWER C RICHARD	ENG ELECTRICAL & COMPUTER ENG	SEARCHING FOR PHYSICS BEYOND THE STANDARD MODEL: STRONGLY-COUPLED FIELD THEORIES AT THE INTENSITY AND ENERGY FRONTIERS
BUTLER M JOHN	CAS PHYSICS	ENERGY FRONTIER RESEARCH WITH ATLAS
BUTLER M JOHN	CAS PHYSICS	U.S. ATLAS RESEARCH PROGRAM: EMPOWERING U.S. UNIVERSITIES FOR DISCOVERIES AT THE ENERGY FRONTIER
BUTLER M JOHN	CAS PHYSICS	U.S. ATLAS RESEARCH PROGRAM: EMPOWERING U.S. UNIVERSITIES FOR DISCOVERIES AT THE ENERGY FRONTIER
CHAISSON E CHRISTINE	SPH BIostatISTICS	CHILDREN'S HEALTH WATCH
CHAISSON E CHRISTINE	SPH BIostatISTICS	CHILDREN'S HEALTH WATCH
CHAISSON E CHRISTINE	SPH BIostatISTICS	CHILDREN'S HEALTH WATCH
CHAISSON E CHRISTINE	SPH BIostatISTICS	RESEARCH PROGRAM ON CHILDHOOD HUNGER, TASK ORDER 3
CHEN CHRISTOPHER	ENG BIOMEDICAL ENG	RESBIO III: THE TECHNOLOGY RESOURCE FIR POLYMERIC BIOMATERIALS
CHENG DEBBIE	SPH BIostatISTICS	BIostatISTICS AND DATA MANAGEMENT (BDM) CORE- URBAN ARCH CONSORTIUM
COSKUN KIVILCIM AYSE	ENG ELECTRICAL & COMPUTER ENG	CAREER: 3D STACKED SYSTEMS FOR ENERGY-EFFICIENT COMPUTING: INNOVATIVE STRATEGIES IN MODELING AND RUNTIME MANAGEMENT
COX D HAROLD	SPH COMMUNITY HEALTH SCIENCES	PARTNERS IN HEALTH AND HOUSING PREVENTION RESEARCH CENTER
DEARDEN A KIRK	SPH GLOBAL HEALTH	GROWTH RECOVERY, SCHOOLING AND COGNITIVE ACHIEVEMENT: EVIDENCE FROM FOUR COHORTS
DECLERCQ EUGENE	SPH COMMUNITY HEALTH SCIENCES	WOMEN'S HEALTH AFTER ASSISTED REPRODUCTIVE TECHNOLOGY: A POPULATION-BASED STUDY
DIETZE MICHAEL	EARTH & ENVIRONMENT	COLLABORATIVE PROPOSAL: ABI INNOVATION: MODEL-DATA SYNTHESIS AND FORECASTING ACROSS THE UPPER MIDWEST: PARTITIONING UNCERTAINTY AND ENVIRONMENTAL HETEROGENIETY IN ECOSYSTEM CARBON
DIETZE MICHAEL	EARTH & ENVIRONMENT	COLLABORATIVE RESEARCH AND NEON: MSB CATEGORY 2: PAIEON-A PALEOECOLOGICAL OBSERVATORY NETWORK TO ASSESS TERRESTRIAL ECOSYSTEM MODELS
DIETZE MICHAEL	EARTH & ENVIRONMENT	COLLABORATIVE RESEARCH AND NEON: MSB CATEGORY 2: PAIEON-A PALEOECOLOGICAL OBSERVATORY NETWORK TO ASSESS TERRESTRIAL ECOSYSTEM MODELS
DUPREX PAUL WILLIAM	BS--MICROBIOLOGY	MAPPING THE ADAPTION OF ANIMAL MORBILLIVIRUSES TO HUMAN CELLS: EVOLUTION, STRUCTURAL MODELLING AND PREDICTION
ESTRADA BELLI G FRANCISCO	CAS ARCHAEOLOGY	ENVIRONMENTAL DYNAMICS IN THE SOUTHERN MAYA LOWLANDS:A NETWORK OF HIGH RESOLUTION, MULTI-PROXY, RECONSTRUCTIONS OF PREHISPANIC BIOMASS BURNING AND ENVIRONMENTAL CHANGE
FAGHERAZZI SERGIO	EARTH & ENVIRONMENT	COLLABORATIVE RESEARCH: ECOSYSTEM EVOLUTION AND SUSTAINABILITY OF NUTRIENT ENRICHED COASTAL SALTMARSHES
FAGHERAZZI SERGIO	EARTH & ENVIRONMENT	FEEDBACKS BETWEEN VEGETATION COVER, HYDRODYNAMICS, AND SEDIMENT TRANSPORT IN TIDALLY DOMINATED TROPICAL DELTAS: A REMOTE SENSING APPROACH
FAGHERAZZI SERGIO	EARTH & ENVIRONMENT	IMPACT OF HURRICANE SANDY ON THE SALT MARSHES OF CHINCOTEAGUE BAY, VIRGINIA, AND BARNEGAT BAY, NEW JERSEY
FAGHERAZZI SERGIO	EARTH & ENVIRONMENT	LONG-TERM NONLINEAR DYNAMICS OF A COASTAL BARRIER SYSTEM

Professor	Department
RUSSINOVA L ZLATKA	
RYAN EMILY	
SALVUCCI D GUIDO	
SCAMMELL L MADELEINE	
SCHWAGER MAC	
SEGRE DANIEL	
SEMETER L JOSHUA	
SHANK JAMES	
SHAW F PETER	
SHERR DAVID	
SHIPHERD C JILLIAN	
SHORT G. ANNE	
SMITH M STEVEN	
SMITH-DOERR LAUREL	
SOLBERG SCOTT VERNON	
SPIRO AVRON	
SPRAGUE MARTINEZ LINDA	
STERN A ROBERT	
STRAHLER ALAN	
SUE WING J IAN	
TEMPLER H PAMELA	
THEA M DONALD	
ULCICKAS YOOD E MARIANNE	
WALTER W ANGELA	
WEBSTER F THOMAS	
WOODCOCK E CURTIS	
YEBOAH-ANTWI KOJO	
YOUSSEF SAUL	

Professor	Department	Research Topic
FINZI ADRIEN	CAS BIOLOGY	PARTITIONING CO2 FLUXES WITH ISOTOPOLOGUE MEASUREMENTS AND MODELING TO UNDERSTAND MECHANISMS OF FOREST CARBON SEQUESTRATION
FOX MATTHEW	SPH EPIDEMIOLOGY SPH HLTH POLICY & MANAGEMENT	RATES, PREDICTORS AND MORTALITY IMPACT OF LOSSES FROM HIV CARE IN SOUTH AFRICA
FOX E JANE		MINORITY AIDS INITIATIVE RETENTION AND RE-ENGAGEMENT PROJECT
FRIEDL A MARK	EARTH & ENVIRONMENT	4-D MODELING OF THE REGIONAL CARBON CYCLE IN AND AROUND URBAN ENVIRONMENTS: AN INTERDISCIPLINARY STUDY TO ADVANCE OBSERVATIONAL AND MODELING FOUNDATIONS
FRIEDL A MARK	EARTH & ENVIRONMENT	4-D MODELING OF THE REGIONAL CARBON CYCLE IN AND AROUND URBAN ENVIRONMENTS: AN INTERDISCIPLINARY STUDY TO ADVANCE OBSERVATIONAL AND MODELING FOUNDATIONS
FRIEDL A MARK	EARTH & ENVIRONMENT	COLLABORATIVE RESEARCH: CONTINENTAL-SCALE MONITORING, MODELING AND FORECASTING OF PHENOLOGICAL RESPONSES TO CLIMATE CHANGE
FRIEDL A MARK	EARTH & ENVIRONMENT	USING THREE DECADES OF LANDSAT DATA TO CHARACTERIZE CHANGES AND VULNERABILITY OF TEMPERATE AND BOREAL FOREST PHENOLOGY TO CLIMATE CHANGE
FULWEILER W ROBINSON	EARTH & ENVIRONMENT	EARTHCUBE BUILDING BLOCKS: A BROKER FRAMEWORK FOR NEXT GENERATION GEOSCIENCE (BCUBE)
FULWEILER W ROBINSON	EARTH & ENVIRONMENT	EXAMINING SIGNIFICANT CHANGES TO THE NITROGEN CYCLE IN WAQUOIT BAY
FULWEILER W ROBINSON	EARTH & ENVIRONMENT	QUANTIFYING THE IMPACT OF LOW OXYGEN CONDITIONS ON SEDIMENT METHANE FLUXES IN WAQUOIT BAY
FULWEILER W ROBINSON	EARTH & ENVIRONMENT	SENTINELS OF CHANGE- ARE SALT MARSHES IN LIS KEEPING PACE WITH SEA LEVEL RISE?
FULWEILER W ROBINSON	EARTH & ENVIRONMENT	THE EFFECTS OF PRECIPITATION INTENSIFICATION ON SALT MARSH ECOSYSTEMS AND THEIR SERVICES
GOLDFARB JILLIAN	ENG MECHANICAL ENG	SECOND GENERATION SUSTAINABILITY: PYROLYSIS AND COMBUSTION OF LOCALLY-SOURCED BIOMASS-COAL BLENDS
HA YOONSOOK	SSW GRADUATE INSTRUCTION	CHILD CARE ARRANGEMENTS AND COGNITIVE OUTCOMES OF CHILDREN FROM LATINO IMMIGRANT, MIXED-STATUS FAMILIES
HA YOONSOOK	SSW GRADUATE INSTRUCTION	EVALUATION OF THE CHILD CARE VOUCHER ELIGIBILITY REASSESSMENT POLICY CHANGE IN MASSACHUSETTS
HAHM C HYEOK	SSW GRADUATE INSTRUCTION	DEVELOPING AN INTERVENTION TO PROMOTE API WOMEN'S SEXUAL AND MENTAL HEALTH
HUTYRA LUCY	EARTH & ENVIRONMENT	CAREER: ASSESSING URBAN INFLUENCES ON ECOSYSTEM PROCESSES
HUTYRA LUCY	EARTH & ENVIRONMENT	PROTOTYPE MONITORING, REPORTING AND VERIFICATION SYSTEM FOR THE REGIONAL SCALE: THE BOSTON-DC CORRIDOR
JETTE ALAN	SPH HLTH POLICY & MANAGEMENT	DISABILITY AND REHABILITATION RESEARCH PROJECTS AND CENTERSPROGRAM/
KAUFMAN S LESLIE	CAS BIOLOGY	ADVANCED REHABILITATION RESEARCH
KENNEDY ROBERT	EARTH & ENVIRONMENT	NSF CNH-EX: CONFLICT AND FISHERIES IN THE LAKE VICTORIA BASIN
KENNEDY ROBERT	EARTH & ENVIRONMENT	DEVELOPMENT OF LANDSAT-BASED LANDSCAPE DYNAMICS MAPS IN THE GREATER YELLOWSTONE ECOSYSTEM
KENNEDY ROBERT	EARTH & ENVIRONMENT	INFLUENCE ON DISTURBANCE AND SEASONALITY ON REGIONAL CARBONFLUX UPSCALING
KENNEDY ROBERT	EARTH & ENVIRONMENT	INFLUENCE ON DISTURBANCE AND SEASONALITY ON REGIONAL CARBONFLUX UPSCALING
KNJAZIHHIN JURI	EARTH & ENVIRONMENT	LOOK-UP TABLE BASED APPROACH FOR THE ESTIMATION OF GLOBAL LEAF AREA INDEX AND FRACTION OF ABSORBED PAR FROM MISR DATA
KURTZ ANDREW	EARTH & ENVIRONMENT	CALCIUM ISOTOPIC RESPONSE TO DISTURBANCE AT HUBBARD BROOK: ACIDIFICATION, DEFORESTATION, AND RECOVERY
LEVY I JONATHAN	SPH ENVIRONMENTAL HEALTH	MODELING THE AIR QUALITY AND PUBLIC HEALTH BENEFITS OF INCREASED RESIDENTIAL INSULATION IN THE UNITED STATES
LEVY I JONATHAN	SPH ENVIRONMENTAL HEALTH	MODELING THE IMPACT OF BUILDING-WIDE ENERGY RETROFITS ON ENVIRONMENTAL EXPOSURES AND OCCUPANT HEALTH

Professor	Department
ZAMAN H MUHAMMAD	

Professor	Department	Research Topic
LEVY I JONATHAN	SPH ENVIRONMENTAL HEALTH	START-UP ACTIVITIES: COE FOR ALTERNATIVE JET FUELS AND ENVIRONMENT
LITTLE C THOMAS D	ENG ELECTRICAL & COMPUTER ENG	CONSORTIUM FOR OCEAN SENSING IN THE NEARSHORE ENVIRONMENT (COSINE)
LUKE CHRISTINA	CAS WRITING PROGRAM	SPHERES OF INFLUENCE: BRONZE AGE CULTURAL DYNAMICS, SUSTAINABILITY, AND LANDSCAPES IN THE MARMARA LAKE BASIN, GEDIZ VALLEY, WESTERN TURKEY
MACLEOD WILLIAM	SPH GLOBAL HEALTH	MONITORING AND EVALUATION OF THE EFFECTIVENESS OF THE COMPREHENSIVE CARE, MANAGEMENT AND TREATMENT (CCMT) PROGRAMME FOR HIV/AIDS IN SOUTH AFRICA USING NATIONAL HEALTH LABORATORY SERVICE DATA
MARCHANT R DAVID	EARTH & ENVIRONMENT	COLLABORATIVE RESEARCH: WEST ANTARCTIC ICE SHEET STABILITY, ALPINE GLACIATION, AND CLIMATE VARIABILITY: A TERRESTRIAL PERSPECTIVE FROM COSMOGENIC-NUCLIDE DATING IN MCMURDO SOUND
MAZUMDER KUMAR MALAY	ENG ELECTRICAL & COMPUTER ENG	EVALUATION OF PROTOTYPE TRANSPARENT ELECTRODYNAMIC SCREEN (EDS) FOR DUST REMOVAL FROM SOLAR PANELS IN DESERT ATMOSPHERES
MAZUMDER KUMAR MALAY	ENG ELECTRICAL & COMPUTER ENG	PROTOTYPE DEVELOPMENT AND EVALUATION OF SELF-CLEANING CONCENTRATED SOLAR POWER COLLECTORS AND RECEIVERS
MCCLEAN MICHAEL	SPH ENVIRONMENTAL HEALTH	RAMAN BLOOD DRAW FOR ENVIRONMENTAL EXPOSURE
MCDONOUGH M CHRISTINE	SPH HLTH POLICY & MANAGEMENT	TRANSLATION OF REHABILITATION ENGINEERING ADVANCES AND TECHNOLOGY (TREAT)
MILLER P DANIEL	SSW GRADUATE INSTRUCTION	THE SUMMER FOOD SERVICE PROGRAM AND FOOD INSECURITY IN HOUSEHOLDS WITH CHILDREN: EVIDENCE FROM CALIFORNIA
MOOKHERJEE DILIP	CAS ECONOMICS	THE EFFECT OF SIZE-BASED REGULATIONS ON FIRMS AND THE PATTERN OF DEVELOPMENT IN INDIA (FOR STUDENTS AMRIT AMIRAPU AND MICHAEL GECHTER)
MOUSTAKAS THEODORE	ENG ELECTRICAL & COMPUTER ENG	JOINT RESEARCH AND DEVELOPMENT WORK BETWEEN BOSTON UNIVERSITY AND RAYVIO: GROWTH AND CHARACTERIZATION OF DEEP UV-LEDS
MULLEN P SEAN	CAS BIOLOGY	DIMENSIONS: COLLABORATIVE RESEARCH: CONNECTING THE PROXIMATE MECHANISMS RESPONSIBLE FOR ORGANISMAL DIVERSITY TO THE ULTIMATE CAUSES OF LATITUDINAL GRADIENTS IN SPECIES RICHNESS
MURABITO JOANNE	GEN INTERNAL MED	THE LONG LIFE FAMILY STUDY
MURRAY W RICHARD	EARTH & ENVIRONMENT	CRUISE AND POST-CRUISE CO-CHIEF SCIENTIST RESPONSIBILITIES IODP EXPEDITION 346, ASIAN MONSOON
MURRAY W RICHARD	EARTH & ENVIRONMENT	PARTICIPATION ON IODP EXPEDITION 346, ASIAN MONSOON (FOR A.G. DUNLEA)
PELTON I STEPHEN	CLIN-PEDIATRICS	CONTINUED SURVEILLANCE OF IPD IN CHILDREN LESS THAN 18 YEARS OLD IN MASSACHUSETTS IN 2010-2012 (IMPACT OF THE INTRODUCTION OF PCV13)
PHILLIPS NATHAN	EARTH & ENVIRONMENT	ANALYSIS OF NATURAL GAS LEAK PROBLEM IN BOSTON
PRIMACK RICHARD	CAS BIOLOGY	IDENTIFY SPECIES VULNERABLE TO CLIMATE CHANGE AT ACADIA NATIONAL PARK
REINHARD M BJORN	CAS CHEMISTRY	NEW OPTOPLASMONIC MATERIALS FOR NEXT GENERATION ENERGY SYSTEMS
RUIZ A PABLO	ENG MECHANICAL ENG	TRANSMISSION TOPOLOGY CONTROL FOR INFRASTRUCTURE RESILIENCE TO THE INTEGRATION OF RENEWABLE GENERATION
RUIZ NARVAEZ ANTONIO EDWARD	SPH EPIDEMIOLOGY	INTERACTION BETWEEN LOW BIRTHWEIGHT AND OBESITY- ASSOCIATED POLYMORPHISMS IN RELATION TO ADULT BMI IN US
SALVUCCI D GUIDO	EARTH & ENVIRONMENT	A NEW APPROACH FOR VALIDATING SATELLITE ESTIMATES OF SOIL MOISTURE
SCAMMELL L MADELEINE	SPH ENVIRONMENTAL HEALTH	BREATHE EASY AT HOME (BEAH) STUDY
SCAMMELL L MADELEINE	SPH ENVIRONMENTAL HEALTH	NEW METHODS FOR ANALYSIS OF CUMULATIVE RISK IN URBAN POPULATIONS
SCHWAGER MAC	ENG MECHANICAL ENG	CAREER: CONTROLLING ECOLOGICALLY DESTRUCTIVE PROCESSES WITH A NETWORK OF INTELLIGENT ROBOTIC AGENTS
SEMETER L JOSHUA	ENG ELECTRICAL & COMPUTER ENG	INSPIRE TRACK 1: MAHALI SPACE WEATHER MONITORING EVERYWHERE

Professor	Department
-----------	------------

Professor	Department	Research Topic
SHANK JAMES	CAS PHYSICS	U.S. ATLAS RESEARCH PROGRAM: EMPOWERING U.S. UNIVERSITIES AT THE ENERGY FRONTIER
SHANK JAMES	CAS PHYSICS	U.S. ATLAS RESEARCH PROGRAM: EMPOWERING U.S. UNIVERSITIES AT THE ENERGY FRONTIER
SHERR DAVID	SPH ENVIRONMENTAL HEALTH	THE ROLE OF AN ENVIRONMENTAL POLLUTANT RECEPTOR IN DEVELOPMENT OF BREAST CANCER STEM CELLS
SMITH M STEVEN	CAS SPACE PHYSICS	A NEW ERA IN GROUND-BASED OPTICAL AERONOMY AT MILLSTONE HILL
SOLBERG SCOTT VERNON	SED EDUCATIONAL LEADERSHIP & DEV	TECHNICAL ASSISTANCE AND DEMONSTRATION CENTER ON PREPARING YOUTH WITH DISABILITIES FOR EMPLOYMENT
SPIRO AVRON	SPH EPIDEMIOLOGY	PERSONALITY AND WELL-BEING TRAJECTORIES IN ADULTHOOD
STERN A ROBERT	CLIN--NEUROLOGY	18F-AV-1451 AND FLORBETAPIR F 18 PET IMAGING IN SUBJECTS WITH REPETITIVE BRAIN TRAUMA AT HIGH RISK FOR CHRONIC TRAUMATIC ENCEPHALOPATHY
SUE WING J IAN	EARTH & ENVIRONMENT	INTEGRATED ASSESSMENT MODEL DEVELOPMENT, COMPARISON, AND DIAGNOSTICS PROJECT
SUE WING J IAN	EARTH & ENVIRONMENT	WHAT ARE SUSTAINABLE CLIMATE-RISK MANAGEMENT STRATEGIES?
TEMPLER H PAMELA	CAS BIOLOGY	CAREER: ROLE OF PLANT NUTRIENT UPTAKE IN FOREST NUTRIENT RETENTION AND CARBON SEQUESTRATION: AN INTEGRATED RESEARCH, TEACHING AND OUTREACH PROGRAM
TEMPLER H PAMELA	CAS BIOLOGY	IMPACT OF WINTER CLIMATE CHANGE ON SOIL, CANOPY, AND ECOSYSTEM CARBON EXCHANGE IN A NORTHERN DECIDUOUS FOREST
TEMPLER H PAMELA	CAS BIOLOGY	IMPACT OF WINTER CLIMATE CHANGE ON SOIL, CANOPY, AND ECOSYSTEM CARBON EXCHANGE IN A NORTHERN DECIDUOUS FOREST
TEMPLER H PAMELA	CAS BIOLOGY	LONG-TERM ECOLOGICAL RESEARCH (LTER) AT THE HUBBARD BROOK EXPERIMENTAL FOREST (HBR)
THEA M DONALD	SPH GLOBAL HEALTH	A PROPOSAL TO SUPPORT DISTRICT-LEVEL IMPLEMENTATION OF THE ZAMBIA MINISTRY OF HEALTH
ULCICKAS YOOD E MARIANNE	SPH EPIDEMIOLOGY	STATINS & LYMPHOID MALIGNANCY RISK IN A LARGE MULTI-SITE POPULATION-BASED COHORT
WOODCOCK E CURTIS	EARTH & ENVIRONMENT	BETTER USE OF THE LANDSAT TEMPORAL DOMAIN: MONITORING LAND COVER TYPE, CONDITION AND CHANGE
WOODCOCK E CURTIS	EARTH & ENVIRONMENT	ENHANCING COMPATIBILITY OF SENTINEL 2 AND LANDSAT PRODUCTS FOR IMPROVED MONITORING OF THE EARTH SYSTEM
WOODCOCK E CURTIS	EARTH & ENVIRONMENT	ENHANCING COMPATIBILITY OF SENTINEL 2 AND LANDSAT PRODUCTS FOR IMPROVED MONITORING OF THE EARTH SYSTEM
WOODCOCK E CURTIS	EARTH & ENVIRONMENT	SYNTHESIS OF STUDIES ON INSTITUTIONAL CHANGE AND LCLUC EFFECTS ON CARBON, BIODIVERSITY, AND AGRICULTURE AFTER THE COLLAPSE OF THE SOVIET UNION
WOODCOCK E CURTIS	EARTH & ENVIRONMENT	TOWARDS A ROBUST REDD+ CARBON MONITORING SYSTEM OF DEFORESTATION AND FOREST DEGRADATION
YEBOAH-ANTWI KOJO	SPH GLOBAL HEALTH	LUFWANYAMA INTEGRATED NEWBORN AND CHILD HEALTH PROJECT OPERATIONS RESEARCH
YOUSSEF SAUL	AIC CENTER FOR COMPUTATIONAL SCIENCE	U.S. ATLAS RESEARCH PROGRAM: EMPOWERING U.S. UNIVERSITIES AT THE ENERGY FRONTIER
ZAMAN H MUHAMMAD	ENG BIOMEDICAL ENG	DEVELOPING SUPERIOR SCREENING TECHNOLOGY FOR MEDICINES QUALITY CONTROL IN LOW RESOURCE COUNTRIES
BAXTER F ETHAN	EARTH & ENVIRONMENT	COLLABORATIVE RESEARCH: TESTING FOR RAPID PULSES OF CRUSTAL-SCALE HEAT AND MASS TRANSFER BY FLUIDS IN METAMORPHIC 'HOT SPOTS', NH, USA
BERGER LUDWIG PETER	AIC INSTITUTE/CULTURE RELIG & WORLD AFF	FORMULAS OF PEACE: THE POLITICAL MANAGEMENT OF PLURALISM
BIEMBA GODFREY	SPH INTERNATIONAL HEALTH	EVALUATING THE IMPACT AND COST OF EMPLOYING COMMUNITY HEALTH ASSISTANTS TO IMPROVE MATERNAL, NEWBORN, AND CHILD HEALTH IN ZAMBIA
BROOKS R DANIEL	SPH EPIDEMIOLOGY	A GEO HEALTHCLUB FOR AGRICULTURE AND INFORMAL WORK IN NICARAGUA
BUSTON M. PETER	CAS BIOLOGY	AN INTEGRATIVE INVESTIGATION OF POPULATION CONNECTIVITY USING A CORAL REEF FISH

Professor	Department
-----------	------------

Professor	Department	Research Topic
BUTLER M JOHN	CAS PHYSICS	ENERGY FRONTIER RESEARCH WITH ATLAS
CARBALLO MANUEL DAVID	CAS ARCHAEOLOGY	COLLABORATIVE RESEARCH: URBANISM, NEIGHBORHOOD ORGANIZATION, AND DOMESTIC ECONOMY AT THE TLAJINGA DISTRICT, TEOTIHUACAN, MEXICO
CHAISSON E CHRISTINE	SPH BIOSTATISTICS	CHILDREN'S HEALTH WATCH
CHAISSON E CHRISTINE	SPH BIOSTATISTICS	CHILDREN'S HEALTH WATCH
CHENG DEBBIE	SPH BIOSTATISTICS	BIOSTATISTICS AND DATA MANAGEMENT (BDM) CORE- URBAN ARCH CONSORTIUM
COOGAN F PATRICIA	SPH EPIDEMIOLOGY	AIR POLLUTION AND RISK OF INCIDENT HYPERTENSION AND DIABETES IN U.S. BLACK WOMEN
DEARDEN A KIRK	SPH INTERNATIONAL HEALTH	DETERMINANTS AND CONSEQUENCES OF EARLY UNDERNUTRITION (YOUNG LIVES PROJECT)
DIETZE MICHAEL	EARTH & ENVIRONMENT	COLLABORATIVE PROPOSAL: ABI INNOVATION: MODEL-DATA SYNTHESIS AND FORECASTING ACROSS THE UPPER MIDWEST: PARTITIONING UNCERTAINTY AND ENVIRONMENTAL HETEROGENIETY IN ECOSYSTEM CARBON
DIETZE MICHAEL	EARTH & ENVIRONMENT	COLLABORATIVE RESEARCH: BUILDING FOREST MANAGEMENT INTO EARTH SYSTEM MODELING: SCALING FROM STAND TO CONTINENT
DIETZE MICHAEL	EARTH & ENVIRONMENT	COLLABORATIVE RESEARCH: CLIMATE CHANGE IMPACTS ON FOREST BIODIVERSITY: INDIVIDUAL RISK TO SUBCONTINENTAL IMPACTS
DIETZE MICHAEL	EARTH & ENVIRONMENT	COLLABORATIVE RESEARCH: INTEGRATING PALEOECOLOGICAL ANALYSIS AND ECOLOGICAL MODELING TO ELUCIDATE THE RESPONSES OF TUNDRA FIRE REGIMES TO CLIMATE CHANGE
FRIEDL A MARK	EARTH & ENVIRONMENT	4-D MODELING OF THE REGIONAL CARBON CYCLE IN AND AROUND URBAN ENVIRONMENTS: AN INTERDISCIPLINARY STUDY TO ADVANCE OBSERVATIONAL AND MODELING FOUNDATIONS
FRIEDL A MARK	EARTH & ENVIRONMENT	4-D MODELING OF THE REGIONAL CARBON CYCLE IN AND AROUND URBAN ENVIRONMENTS: AN INTERDISCIPLINARY STUDY TO ADVANCE OBSERVATIONAL AND MODELING FOUNDATIONS
FRIEDL A MARK	EARTH & ENVIRONMENT	COLLABORATIVE RESEARCH: CONTINENTAL-SCALE MONITORING, MODELING AND FORECASTING OF PHENOLOGICAL RESPONSES TO CLIMATE CHANGE
GALLAGHER KEVIN	CAS INTERNATIONAL RELATIONS	CHINA IN LATIN AMERICA: ENVIRONMENTAL AND DEVELOPMENTAL DIMENSIONS
GALLAGHER KEVIN	CAS INTERNATIONAL RELATIONS	GLOBAL ECONOMIC GOVERNANCE AND SUSTAINABLE DEVELOPMENT
HA YOONSOOK	SSW GRADUATE INSTRUCTION	CHILD SUPPORT AND EQUALITY
HUTYRA LUCY	EARTH & ENVIRONMENT	CAREER: ASSESSING URBAN INFLUENCES ON ECOSYSTEM PROCESSES
KAUFMAN S LESLIE	CAS BIOLOGY	A LANDSCAPE ANALYSIS OF ECOSYSTEM SERVICES IN TONLE SAP LAKE AND THE LOWER MEKONG BASIN
KNJAZIHHIN JURI	EARTH & ENVIRONMENT	BIOPHYSICAL PARAMETERS FOR MISR SENSOR
KRAMER JESSICA	SAR OCCUPATIONAL THERAPY	EVALUATION OF PROJECT TEAM (TEENS MAKING ENVIRONMENTAL AND ACTIVITY MODIFICATIONS) - EFFECTIVENESS, SOCIAL VALIDITY AND FEASIBILITY
LOBEL S PHILLIP	CAS BIOLOGY	CORAL ECOSYSTEM AND MARINE RESOURCE INITIATIVE (T/E & SENSITIVE SPECIES) DOCTORAL DISSERTATION RESEARCH: WOMEN'S INCOME AND MARRIAGE MARKETS IN THE UNITED STATES: EVIDENCE FROM THE CIVIL WAR PENSION
MARGO A ROBERT	CAS ECONOMICS	DEVELOPMENT OF PROTOTYPE SELF-CLEANING SOLAR PANELS FOR COMMERCIALIZATION
MAZUMDER KUMAR MALAY	ENG ELECTRICAL & COMPUTER ENG	DEVELOPMENT OF PROTOTYPE SELF-CLEANING SOLAR PANELS FOR COMMERCIALIZATION
PHILLIPS NATHAN	EARTH & ENVIRONMENT	COLLABORATIVE RESEARCH: ULTRA-EX: METABOLISM OF BOSTON
SALVUCCI D GUIDO	EARTH & ENVIRONMENT	A NEW APPROACH FOR VALIDATING SATELLITE ESTIMATES OF SOIL MOISTURE
SHORT G. ANNE	EARTH & ENVIRONMENT	CNH-EX: SHIFTING LAND USE AND FOREST CONSERVATION: UNDERSTANDING THE COUPLING OF SOCIAL AND ECOLOGICAL PROCESSES ALONG URBAN-TO-RURAL GRADIENTS
SMITH-DOERR LAUREL	CAS SOCIOLOGY	COLLABORATIVE RESEARCH: WOMEN IN SCIENCE AND TECHNOLOGY POLICY
STRAHLER ALAN	EARTH & ENVIRONMENT	ALBEDO AND BIDIRECTIONAL REFLECTANCE CDRS FROM NPP/VIIRS

Professor	Department
-----------	------------

Professor	Department	Research Topic
TEMPLER H PAMELA	CAS BIOLOGY	CAREER: ROLE OF PLANT NUTRIENT UPTAKE IN FOREST NUTRIENT RETENTION AND CARBON SEQUESTRATION: AN INTEGRATED RESEARCH, TEACHING AND OUTREACH PROGRAM
TEMPLER H PAMELA	CAS BIOLOGY	COLLABORATIVE RESEARCH: WINTER CLIMATE CHANGE IN A NORTHERN HARDWOOD FOREST
TEMPLER H PAMELA	CAS BIOLOGY	IMPACT OF WINTER CLIMATE CHANGE ON SOIL, CANOPY, AND ECOSYSTEM CARBON EXCHANGE IN A NORTHERN DECIDUOUS FOREST
THEA M DONALD	SPH INTERNATIONAL HEALTH	A PROPOSAL TO SUPPORT DISTRICT-LEVEL IMPLEMENTATION OF THE ZAMBIA MINISTRY OF HEALTH
THEA M DONALD	SPH INTERNATIONAL HEALTH	A PROPOSAL TO SUPPORT DISTRICT-LEVEL IMPLEMENTATION OF THE ZAMBIA MINISTRY OF HEALTH
THEA M DONALD	SPH INTERNATIONAL HEALTH	A PROPOSAL TO SUPPORT DISTRICT-LEVEL IMPLEMENTATION OF THE ZAMBIA MINISTRY OF HEALTH
WOODCOCK E CURTIS	EARTH & ENVIRONMENT	BETTER USE OF THE LANDSAT TEMPORAL DOMAIN: MONITORING LAND COVER TYPE, CONDITION AND CHANGE
WOODCOCK E CURTIS	EARTH & ENVIRONMENT	ENHANCING COMPATIBILITY OF SENTINEL 2 AND LANDSAT PRODUCTS FOR IMPROVED MONITORING OF THE EARTH SYSTEM
YEBOAH-ANTWI KOJO	SPH INTERNATIONAL HEALTH	IMPACT ASSESSMENT OF SANITATION AND HYGIENE PROJECT IN ZAMBIA SCALE UP PROGRAM
ZAMAN H MUHAMMAD	ENG BIOMEDICAL ENG	DEVELOPING SUPERIOR SCREENING TECHNOLOGY FOR MEDICINES QUALITY CONTROL IN LOW RESOURCE COUNTRIES

Professor	Department
-----------	------------