

Appendix I. MSES Graduate Student Research 2001-2008

NAME (LAST)	NAME (FIRST)	Advisor	Committee #1	Committee #2	Committee #3	Track	Title
Abonkrah	Charles	Jokisch (GEOG)	Buckley (GEOG)	Ciekawy (SOC)		Policy & Planning	Environmental and Natural Resources Management and Sustainable Rural Development in the Atebusu District, Ghana
Amaning	Kwarteng	Lopez (GEOL)	Stoertz (GEOL)	Springer (GEOL)	Chimeli (ECON)	Physical & Earth Science	Streamwater And Sediment Chemistry Of Ohio's Western Allegheny Plateau Ecoregion And Their Relation To Aquatic Life.
Andrews	Jean	Mould (COMS)	Buckley (GEOG)	Manring (POLS)		Policy & Planning	"So Here I Am:" An Eyewitness Account Of The Beginning Of The Wayne National Forest In Appalachian Ohio As Told By Ora E Anderson
Aurangabadwala	Tehsin Taher	Ryan (HLTH)	Kremer (Mech Eng)	Morrone (HLTH)		Policy & Planning	Development Of An Expert Algorithm To Identify Risks Associated With A Research Facility.
Avetisyan	Misak	Bayless (Mech E)	Crist (Chem E)	Chimeli (ECON)	Boyd (ECON)	Monitoring	Optimal Expansion Strategy For A Developing Power System Under The Conditions Of Market Economy And Environmental Constraint: Case Of Armenia.
Aviyor	Jesse Sey	Lein (GEOG)	Howard (African Studies)	Ueland (GEOG)		Physical & Earth Science	An Exploration Of Policy Implementation In Protected Watershed Areas: Case Study Of Digya National Park In The Volta Lake Margins In Ghana.
Axline-Minotti	Brook	Morris (BIOS)	Miles (BIOS)	Mapes (ES)		Life Sciences	The Role Of Threespot Damselfish (Stegastes Planifrons) As A Keystone Species In A Bahamian Patch Reef.
Bain	Emily	Crist (Chem E)	Keifer (BUS)	Isaac (GEOG)		Monitoring	Clean Air In South Texas: An Estimation Of Biogenic Tropospheric Ozone Precursors Using Various Models.
Barahona	Tupac	Brad Jokisch (GEOG)	Dyer (GEOG)	Ballard (PBIOS)		Environmental Monitoring	The Impact Of Human Practices On Forest Remnants: People And Conservation In A Small Nature Reserve In Western Nicaragua.
Bauers	Cynthia	Johnson (BIOS)	Lopez (GEOL)	Vis (PBIO)	Brown (PBIO)	Life Sciences	Whole Stream Metabolism And Detrital Processing In Streams Impacted By Acid Mine Drainage.
Bayona	Joyce	Manring (POLS)	Buckley (GEOG)	Chimelli (ECON)		Policy & Planning	Policy-Driven Rangeland Degradation in Botswana
Bera	Uttam	Lein (GEOG)	Stuart (Civil E)	Boone (GEOG)		Monitoring	A Comparison of Digital Change Detection Methods Applied to an Urban Setting

Appendix I. MSES Graduate Student Research 2001-2008

NAME (LAST)	NAME (FIRST)	Advisor	Committee #1	Committee #2	Committee #3	Track	Title
Birchenko	Inna	Ballard (P BIO)	White (B IOS)	McCarthy (P BIO)		Life Sciences	Genetic Diversity and Microsite Characterization of the Rare "Monkeyface Orchid", <i>Platanthera integrilabia</i> (Orchidaceae), in the Southeastern United States
Blanco-Ponce	Hector	Freter-Abrams (ANTH)	Jokisch (GEOG)	Chimeli (ECON)		Policy & Planning	The Tension Between Developmental Land Uses And The Conservation Area Designation: A Case Study Of The Creoles In Cataniapo River Basin, Venezuela.
Blazier	Jeremy	Abrams (ANTH)	Freter-Abrams (ANTH)	Kidder (GEOL)		Archeology	A Re-excavation of Mound 24, The Plains, Ohio
Boakye-Agyei	Kwame	Manring (POLS)	Howard (African Studies)	Tickamyer (SOC)		Policy & Planning	Wildlife and the Bushmeat Crisis: Examining the Contributory Factors Facilitating the Bushmeat Trade in Ghana
Brown	Kyle Austin	Stoertz (GEOL)	Stuart (Civil E)	Castro (Civil E)		Policy & Planning	Incorporating Green-Building Design Principles Into Campus Facilities Planning: Obstacles And Opportunities.
Burdick	Ryan	White (B IOS)	Vis (P BIO)	Jorgensen (P BIO)		Life Sciences	Intraspecific Phylogeography of the Wabash Pigtoe, <i>Fusconaia flava</i> (Bivalvia: Unionidae)
Burgess	MacDonald H	Brown (P BIO)	Stoertz (GEOL)	Ueland (GEOG)		Policy & Planning	The Biohydrology Of Dysart Woods
Carlson	William Edward	Stoertz (GEOL)	Dyer (GEOG)	Springer (GEOL)		Physical & Earth Science	Evaluating Hydrologic Controls On Fish And Macroinvertebrate Communities In Ohio's Western Allegheny Plateau.
Carter	Richard	Miles (B IOS)	Zook (B IOS)	Brown (P BIO)		Life Sciences	Foraging Habitat Selection By Ohio Bats: An Examination Between Eastern Second Growth Forest, Eastern Old Growth Forest, And Pasture Land
Chirume	Beatrice	Manring (POLS)	Wangui (GEOG)	Smucker (GEOG)		Policy & Planning	Wildlife Conservation Through Sustainable Utilization
Christen	Doug	Matlack (P BIO)	Brown (P BIO)	Dyer, James (GEOG)	Cantino (P BIO)	Physical & Earth Science	Distinguishing The Habitat, Corridor And Conduit Functions Of Roads In The Spread Of Invasive Plants
Christensen	Melissa	Stoertz (GEOL)	Vis (P BIO)	Lopez (GEOL)		Physical & Earth Science	Performance of a Successive Alkalinity Producing Systems (SAPS) in Treating Acid Mine Drainage at Rock Run of Monday Creek, Ohio

Appendix I. MSES Graduate Student Research 2001-2008

NAME (LAST)	NAME (FIRST)	Advisor	Committee #1	Committee #2	Committee #3	Track	Title
Crews	Rachel	Abrams (ANTH)	Freter-Abrams (ANTH)	Ueland (GEOG)		Archeology	Archaeological Tribal Settlement Trends: A GIS Analysis and Predictive Model for Margaret Creek Watershed, Athens County , Ohio
Crowell	David	Abrams (ANTH)	Lein (GEOG)	Freter-Abrams (ANTH)		Archeology	Architecture Feature Analysis at Late Archaric-Early Woodland habitation Site: View from the County Home Site (33AT40) in Athens County, Ohio
Czarnowski	Katee	Bain (GEOG)	Buckley (GEOG)	Morrone (HLTH)		Policy & Planning	What are Residents Attitudes Towards the Management of Communally Owned, Protected Open Space within 5 Conservation Developments in Ike Elmo, Minnesota
DeAloia	Sara	Abrams (ANTH)	Brown (PBIO)	Freter-Abrams (ANTH)		Archeology	Archaeology As Restoration Ecology: A Model From Sunwatch Indian Village/Archaeological Park (33My57)
DeMuria	Jennifer	Abrams (ANTH)	Freter-Abrams (ANTH)	McCarthy (PBIO)		Archeology	The Paleoethnobotanical Assemblage of the County Home Site (33AT40): 1,500 Years of Human-Plant Interactions in the Hocking River Valley, Ohio
D'sa	Jean	Johnson (BIOS)	Hassett (BIOS)	Lopez (GEOL)		Life Sciences	Rapid Removal Of Toxicity Of Acid Mine Drainage Contaminated Sediments In A Clean Stream: Relative Contribution Of Acidity Vs Metals
Ek	Edgar	Lein (GEOG)	Stuart (Civil E)	Jokisch (GEOG)		Monitoring	Monitoring Land Use And Land Cover Changes In Belize, 1993-2003: A Digital Change Detection Approach
Fahrni	Jay	Crist (Chem E)	Isaac (GEOG)	Bayless (Mech E)		Physical & Earth Science	Assessment Of The Severity, Sources, And Meteorological Transport Of Ambient And Wet Deposited Mercury In The Ohio River Valley Airshed
Fontaine	Charles P	Ryan (HLTH)	Colvin (BIOS)	Coschigano (OUCOM)		Monitoring	A Novel Challenge Of The Laminar Flow Biological Safety Cabinet Using Pcr
Formica (Pattalena)	Tracy	Abrams (ANTH)	Sack (GEOG)	Freter-Abrams (ANTH)		Archeology	The Domestic Economy At Locus 2 Of The Allen Site (33at653): A Late Woodland – Late Prehistoric Household In Southeastern Ohio
Gathany	Mark	Brown (PBIO)	McCarthy (PBIO)	Springer (GEOL)		Life Sciences	Sources Of Variation In Ecosystem Carbon Pools: A Comparison Of Adjacent Old- And Second-Growth Forests

Appendix I. MSES Graduate Student Research 2001-2008

NAME (LAST)	NAME (FIRST)	Advisor	Committee #1	Committee #2	Committee #3	Track	Title
Goawami	Srestha	Crist (Chem E)	Boone (GEOG)	Riefler (Civil E)		Monitoring)	Spatio-Temporal Nature of PM2.5, Episodes in the Ohio River Valley Region of Ohio and Southeastern Pennsylvania
Gomez	Fausto	Sack (GEOG)	Morrone (HLTH)	Buckley (GEOG)		Policy & Planning	People's Perception Of Channelization Of The Hocking River, Southeastern Ohio
Gray	Jennifer Lynn	Cantino (PBIO)	Brown (PBIO)	Dyer (GEOG)		Policy & Planning	Habitat Characterization And Inventory Of Collinsonia Verticillata In Shawnee State Forest And State Park, Scioto County, Ohio
Harrelson	Sarah	Cantino (PBIO)	Matlack (PBIO)	Dyer (GEOG)		Physical & Earth Science	Floristic Survey Of The Terrestrial Vascular Flora Of Strouds Run State Park, Athens County, Ohio
Hill Johnson	Melanie	Johnson (Bios)	Vis (PBIO)	White (BIOS)		Life Sciences	Effects of PH and Metals on Trophic Interactions of Macro Invertebrates in AMD Impacted Streams
Herendeen	Robert Victor	McCarthy (PBIO)	Lopez (GEOL)	Brown (PBIO)		Life Sciences	Two-Year Performance Of Hybrid And Pure American Chestnut Castanea Dentata (Fagaceae) Seedlings And Benefit Of Pisolithus Tinctorius (Sclerodermataceae) On Eastern Ohio Mine Spoil
Hoffman	Deborah Lynn	Manring (POLS)	Buckley (GEOG)	Chimeli (ECON)		Policy & Planning	Community-Based Sustainable Forest Managment: A Case Study Of Rutland Township, Ohio
Hollenkamp	Carol Ann	Kordesch (GEOL)	Lopez (GEOL)	Johnson (BIOS)		Physical & Earth Sciences	An Assessment of the Geochemical Mobility and Bioavailability of Metals in the Sediments of Lake Hope, Vinton County, Ohio
Hollingsworth	Emily	Vis (PBIO)	Johnson (BIOS)	Currie (BIOS)		Life Sciences	The Spatial Heterogeneity Of Periphyton In Eight Southeastern Ohio Streams: How Far Can One Sample Take You?
Hovart	Amy Lora	Stoertz (GEOL)				Physical & Earth Science	The Spatial Heterogeneity Of Periphyton In Eight Southeastern Ohio Streams: How Far Can One Sample Take You?
Hovhannisyan	Gohar	Green (GEOL)	Lein (GEOG)	Sack (GEOG)		Physical & Earth Science	Seismic Hazard Zonation of the Cleveland South 30X60minute Quadrangle Ohio

Appendix I. MSES Graduate Student Research 2001-2008

NAME (LAST)	NAME (FIRST)	Advisor	Committee #1	Committee #2	Committee #3	Track	Title
Hughes	Ian M	White (BIOS)	Sack (GEOG)	Springer (GEOL)	Kidder (GEOL)	Life Sciences	Fish Community Structure, Substrate Particle Size, And Physical Habitat: An Analysis Of Reference Streams In The Western Allegheny Plateau Ecoregion Of Southeast Ohio
Insouvanh	Chansouk	Manring (POLS)	Lein (GEOG)	Chimeli (ECON)		Policy & Planning	Participatory Decision-Making as an Element of Environmental Justice: The Nam Theun 2 Hydropower Project, Laos
Jackson	Thomas	Ballard (PBIO)	White (BIOS)	Cavender (BIOS)		Life Sciences	Pollen-Mediated Gene Flow And Genetic Variation Within Manfreda Virginica Populations Occurring In Adams County, Ohio
Kanuckel	Corey	Moody (BIOS)	Johnson (BIOS)	McCarthy (PBIO)		Monitoring	Evaluation Of The Impact From Two Point Sources Of Acid Mine Drainage Upon Fish And Macroinvertebrate Assemblages In Sunday Creek, OH
Kappler	Leon	Ryan (HLTH)	Crist (Chem E)	McCord (CHEM)		Monitoring	Ambient and Personal Exposures to Volatile Organic Compounds in Three Elementary Schools in Ohio
Kariyeva	Jahan Batyrovna	Sack (GEOG)	Buckley (GEOG)	Morrone (HLTH)		Policy & Planning	Lighting Efficiency Feasibility Study Of Three Ohio University Buildings
Kester	Scott	Gierlowski (GEOL)	Stoertz (GEOL)	Manring (POLS)		Physical & Earth Science	The Effect os Coal Mining Operations on the Water Quality of Hewett Fork in Southeastern Ohio
Kinney	Chad Jeramie	Johnson (BIOS)	Vis (PBIO)	Moody (BIOS)		Life Sciences	A Comparison Of Two Methods Of Bioassessment In Streams
Kovalskyy	Valeriy	Lein (GEOG)	Varges (MATH)	Melkonian (MATH)		Monitoring	Application Of Heuristic Optimization Techniques In Land Evaluation
Kramer	Julie Marie	Manring (POLS)	Jokisch (GEOG)	Paxton (ECON)		Policy & Planning	Implementation Of River Basin Management In Mexico
Krock Green	Kelly	Morrone (HLTH)	Sexton (EDUC)	Franklin (EDUC)		Policy & Planning	Environmental Education On The Web: Worthwhile Or Worthless
Kudel	David	Lopez (GEOL)	Stuart (Civil E)	Dewald (CHEM)		Physical & Earth Science	Investigation of Water and Sediments Contamination at Lake Ilopango, El Salvador, Central America
Kwasi,	Abonkrah Charles	Walter (Internatl Studies)	Jokisch (GEOG)	Buckley (GEOG)	Ciekawy (ANTH)	Policy & Planning	Environmental And Natural Resources Management And Sustainable Rural Development In The Atebubu District, Ghana

Appendix I. MSES Graduate Student Research 2001-2008

NAME (LAST)	NAME (FIRST)	Advisor	Committee #1	Committee #2	Committee #3	Track	Title
Last (Tomlinson)	Jennifer	Johnson (BIOS)	Lopez (GEOL)	White (BIOS)		Life Sciences	Impact Of Specific Acid Mine Drainage Contaminants On Macroinvertebrate Communities In Southeastern Ohio Streams
Lewis	Amy C	Riefler (Civil E)	Stuart (Civil E)	Miles (BIOS)		Life Sciences	Assessment And Comparison Of Two Phytoremediation Systems Treating Slow-Moving Groundwater Plumes Of TCE
Lewis	Kevin Charles	McCarthy (P BIO)	Trese (P BIO)	Dyer (GEOG)		Life Sciences	Control Techniques And Management Implications For The Invasive Ailanthus Altissima (Tree Of Heaven)
Li	Shan	Buckley (GEOG)	Bain (GEOG)	Manring (POL S)		Policy & Planning	Wetland Management in the State of Ohio
Li	Sujuan	Crist (Chem E)	Boone (GEOG)	Keifer (BUS)		Monitoring	Evaluating Ambient Fine Particulate Matter Source Regions In The Ohio River Valley Region
Lieurance	Deah Marie	Brown (P BIO)	Ballard (P BIO)	Miles (BIOS)		Life Sciences	Leaf Phenology, Fecundity, And Biomass Allocation Of The Invasive Shrub <i>Lonicera Maackii</i> (Rupr.) Maxim In Contrasting Light Environments
Liu	Bian	Crist (Chem E)	Boone (GEOG)	Isaac (GEOG)		Monitoring	Analysis Of Personal, Indoor, And Outdoor PM2.5 Monitored At Three Elementary Schools In Ohio
Lux	Emily	Stuart (Civil E)	Stoertz (GEOL)	Lopez (GEOL)		Physical & Earth Sciences	Benefits, Feasibility, And Design Recommendations For A Proposed Constructed Wetland, Athens, Ohio
Marks	Leanne	Boone (GEOG)	Crist (Chem E)	Reifler (Civil E)		Monitoring	Straw-Bale As A Viable, Cost Effective, And Sustainable Building Material For Use In Southeast Ohio
Martin (McKay)	Erin	Riffe (JOUR)	Morrone (HLTH)	Zuefle (Rec & Sports)		Policy & Planning	Environmental Coverage In Weekly Newspapers Of Appalachian Ohio
Mason	Maeve	Manring (POL S)	Burnier (POL S)	Buckley (GEOG)		Policy & Planning	Sense Of Place: A Case Study Of The Buckeye Forest Council
McCabe	Todd	Miles (BIOS)	Dyer (GEOG)	Matlack (P BIO)		Life Sciences	Bird Species Richness Within Different Plantation Types on Camiguin Island, Philippines

Appendix I. MSES Graduate Student Research 2001-2008

NAME (LAST)	NAME (FIRST)	Advisor	Committee #1	Committee #2	Committee #3	Track	Title
McCament	Ben	Stoertz (GEOL)	Lopez (GEOL)	Stuart (Civil E)		Life Sciences	Hydrologic Controls On Acidity And Metals Production In An Abandoned Underground Mine Complex In Southeast Ohio, Perry County
McCament	Corinne	McCarthy (P BIO)	Brown (P BIO)	Buckley (GEOG)		Life Sciences	SURVIVAL AND GROWTH OF AMERICAN CHESTNUT (<i>Castanea Dentata</i> (Marsh.) Borkh.) SEEDLINGS UNDER VARIOUS SILVICULTURAL REGIMES IN A MIXED OAK FOREST ECOSYSTEM
McCosker	Lorraine Ann	Bain (GEOG)	Morrone (HLTH)	Buckley (GEOG)		Life Sciences	Barriers To Recycling In Athens, Ohio
McHenry	Izaak	Morrone (HLTH)	Stuart (Civil E)	Buckley (GEOG)		Policy & Planning	The Challenges Of Biofuels In Ohio: From The Perspective Of Small-Scale Producers
Melton	Tami	Buckley (GEOG)	Stoertz (GEOL)	Jokisch (GEOG)		Life Sciences	Cultivating Collaborative Partnerships In Natural Resource Conservation: Lessons Learned From The Big Darby
Merse	Cynthia	Buckley (GEOG)	Boone (GEOG)	Milazzo (HIST)		Policy & Planning	A Study Of Urban Forestry In Baltimore, Maryland: Analyzing The Significance Of Street Trees In Bolton Hill
M-Nuh	Jamilah	Collins (BUS)	Manring (POL S)	Buckley (GEOG)		Policy & Planning	Environmental Politics in Indonesia: A Case Study of PT Pupuk Sriwijaya (PT Pusri) in Palembang, South Sumatra
Mohammed	Basith	Morrone (HLTH)	Bain (GEOG)	Coombs (BUS)		Monitoring	Evaluation of Factors Influencing Adoption of Environmental Auditing Standards by Small Businesses in Southeastern Ohio
Mojica Bonilla	Ana Isolina	Bain (GEOG)	Lopez (GEOL)	Pearce (GEOG)		Physical & Earth Science	Assessing Urban Containment Policies For Managing The Urban Growth Of Santa Tecla City, El Salvador
Narasimhan	Yamini	Morrone (HLTH)	Manring (POL S)	Blair (BUS)		Policy & Planning	The Link Between Green Purchasing Decisions And Measures Of Environmental Consciousness
Nesterov	Yuriy	Jokisch (GEOG)	Boone (GEOG)	Mapes (ES)		Monitoring	Agricultural Changes In Central And Eastern Europe And Their Implications For Environmental Quality
Newman	Edward	Bain (GEOG)	Morrone (HLTH)	Buckley (GEOG)		Policy & Planning	Thirty Five Years of Solid Waste Management at Ohio University

Appendix I. MSES Graduate Student Research 2001-2008

NAME (LAST)	NAME (FIRST)	Advisor	Committee #1	Committee #2	Committee #3	Track	Title
Ohmori	Chitosho	Bernard (GEOG)	Mapes (ES)	Unger (PBIO)		Policy & Planning	Tourism and Sustainable Development
Ofori	Ben	Ariaster Chimeli	Wangui (GEOG)	Whitson (GEOG)		Policy & Planning	The Urban Street Commons Problem: Spatial Regulation In The Urban Informal Economy
Owusu	Alex	Lein (GEOG)	Howard (African Studies)	Boone (GEOG)		Policy & Planning	Problems In The Design And Implementation Of GIS For Urban Green Development In Ghana
Packard	Jill	Manring (POLS)	Morrone (HLTH)	Mumper (COMS)		Policy & Planning	Environmental Education and the Dimensions of Sustainability: An Analysis of the Curriculum of the Cuyahoga Valley Environmental Education Center
Patton	Paul	Abrams (ANTH)	Freter-Abrams (ANTH)	Nadon (GEOL)		Archeology	A Processual Approach To Hocking Valley, Ohio, Prehistoric Ceramics Using Edx And Xrd Analysis
Peoples	Nicole	Abrams (ANTH)	Freter-Abrams (ANTH)	Jokisch (GEOG)		Archeology	The Taber Well Site (33HO611): A Seasonally Occupied Lithic Reduction Site In Southeastern Ohio
Polgar	Sarah	Brown (PBIO)	McCarthy (PBIO)	Cuddington (BIOS)		Life Sciences	Prioritizing Management Of <i>Ailanthus Altissima</i> at The Edge Of Appalachia Preserve
Purfey	Damion	Coombs (BUS)	Keifer (BUS)	Manring (POLS)		Policy & Planning	An Evaluation of Eastern U.S. Nuclear Energy Providers Environmental Policy
Rai	Alpana	Lein (GEOG)	Stuart (Civil E)	Bloemer (GEOG)		Monitoring	Configuring an Arcims Application to Create a Website for an Interactive Digital Map
Rinkes	Zachary	McCarthy (PBIO)	Moody (BIOS)	Miles (BIOS)		Life Sciences	Eastern Wild Turkey (<i>Meleagris Gallopavo Silvestris</i>) Habitat Preference And The Impact Of Scratch Foraging On Hardwood Regeneration In Mixed Oak Forests

Appendix I. MSES Graduate Student Research 2001-2008

NAME (LAST)	NAME (FIRST)	Advisor	Committee #1	Committee #2	Committee #3	Track	Title
Roberts	Contance	Morrone (HLTH)	Lein (GEOG)	Bishop (JOUR)		Policy & Planning	A Survey of Public Participation Tools Used by the U.S.D.A. Forest Service and an Examination of the Charrette as an Accessible Tool for Achieving Collaborative Planning
Sallah	Marrie	Lein (GEOG)	Keifer (BUS)	Buckley (GEOG)		Life Sciences	Environmental Ramifications of Genetically Modified Organisms
Sant	Mayuresh	Stoertz (GEOL)	Stuart (Civil E)	Lopez (GEOL)		Physical & Earth Sciences	Recovery of Iron from Acid Mine Drainage by Stepwise Alkaline Addition
Schelle	Sky	Manring (POLS)	Stoertz (GEOL)	Buckley (GEOG)		Policy & Planning	A Case Study of a Watershed Partnership; Research, Planning, and Implementation of Nonpoint Source Pollution Policy in Minnesota
Sheikh	Zeenatunisa	Buckley (GEOG)	Boone (GEOG)	Milazzo (HIST)		Policy & Planning	The Municipal Art Society of Baltimore: Its Contributions to the City's Park
Singh	Mamta	Buckely (GEOG)	Keifer (BUS)	Herman (Civil E)		Policy & Planning	Isolated Wetlands: Assessing their Value
Sites	Andrea	Miles (BIOS)	McCarthy (PBIO)	Svendsen (PBIO)		Life Sciences	The Initial Impacts of Shelterwood cut on Nonbreeding Birds in Southeast Ohio
Sharabaroff	Alexander	Chimeli (ECON)	Bayless (Mech E)	Boyd (ECON)	Miller (Voinovich)	Policy & Planning	An Assessment Of The Impact Of The Deregulation Of The Electric Power Sector In The U.S. On The Efficiency Of Electricity Generation And The Level Of Emissions Attributed To Electricity Generation
Shaw	Kaabe	Dyer (GEOG)	Cantino (PBIO)	McCarthy (PBIO)			Exotic Plants Colonization of the Forest Adjacent to Transmission Line Corridors in Athens

Appendix I. MSES Graduate Student Research 2001-2008

NAME (LAST)	NAME (FIRST)	Advisor	Committee #1	Committee #2	Committee #3	Track	Title
Shvadlenko	Irina	Morrone (HLTH)	Franklin (EDUC)	Moore (EDUC)		Policy & Planning	Evaluation Of Environmental Education Software "Protecting Your Environment"
Spertzel	Staci	Abrams (ANTH)	Freter-Abrams (ANTH)	Springer (GEOL)		Archaeology	Late Woodland Hunting Patterns: Evidence From Facing Monday Creek Rockshelter (33HO414), Southeastern Ohio
Stamp	Jennifer	Johnson (BIOS)	Moody (BIOS)	Springer (GEOL)	Rankin (Voinovich)	Life Sciences	Associations Between Stream Macroinvertebrate Communities And Surface Substrate Size Distributions
Steele	Jonathan	Morrone (HLTH)	Bishop (JOUR)	Bain (GEOG)		Policy & Planning	An Examination Of Public Participation Used In The Development Of Watershed Management Plans In Ohio
Suciu	Loredana	Young (Chem E)	Isaac (GEOG)	Ueland (GEOG)	Crist (Chem E)	Monitoring	Indirect Determination Of Integrated Chlorine And Bromine Concentration From Hydrocarbons In Barrow, Alaska
Sun	Lixue	Lein (GEOG)	Isaac (GEOG)	Chelberg (ENG)		Policy & Planning	Texture Analysis Through a Markov Modeling: Application to Farmland Area Extraction and Change Detection from Satellite Images
Takahashi	Kosei	Lein (GEOG)	Manring (POLS)	Sack (GEOG)		Policy & Planning	Greenspace Depletion In Tokyo, Japan
Valenzuela	Sandra	Manring (POLS)	Boone (GEOG)	Jokisch (GEOG)		Policy & Planning	Democratization and Demand of Justice: Challenge for Protected Areas
Wakeman	Joe	Abrams (ANTH)	Freter-Abrams (ANTH)	Lein (GEOG)		Archeology	Archaeological Settlement Of Late Woodland And Late Prehistoric Tribal Communities In The Hocking River Watershed, Ohio
Weand	Matt	McCarthy (P BIO)	Dyer (GEOG)	Unger (P BIO)		Life Sciences	Edge and Interior Vegetation in a Fragmented Forest Landscape
Wei	Mingxiu	Boone (GEOG)	Buckley (GEOG)	Mapes (ES)		Policy & Planning	Urban Growth Models, Raster and CA Approach
Weinfurter	Robert	Bain (GEOG)	Stoertz (GEOL)	Boone (GEOG)		Policy & Planning	A Landscape History of a Pioneer Family Farm in Athens County, Ohio
Williams-Seig	Kelly	Miles (BIOS)	Moody (BIOS)	McCarthy (P BIO)		Life Sciences	Avian Community Composition And Foraging Behavior In Response To Commercial Thinning And Habitat Structure

Appendix I. MSES Graduate Student Research 2001-2008

NAME (LAST)	NAME (FIRST)	Advisor	Committee #1	Committee #2	Committee #3	Track	Title
Xia	Yu	Lein (GEOG)	Sack (GEOG)	Kidder (GEOL)		Physical & Earth Sciences	Applying Side Scan Sonar Data for Sediment Distribution Mapping within the Grand Canyon from 1998 to 2000
Yang	Xiaoyan	Koshal (ECON)	Buckley (GEOG)	Kim (ECON)		Policy & Planning	The Social and Economic Impacts of Taiyuan City Urban Residents for the Yellow River Water Transfer Project
Zapata	Galo	Dyer (GEOG)	Miles (BIOS)	Lein (GEOG)		Life Sciences	Linking Spatial Data with Population Viability Analysis: Reserve Network Design in the Northeast Equadorain Amazon
Zubkova	Galina	Crist (Chem E)	Boone (GEOG)	Isaac (GEOG)		Environmental Monitoring	Analysis Of Ambient Fine Particulate Matter, PM _{2.5} , In Pittsburgh Using Time-Series Techniques And Meteorology