

	A	B	C	D	E	F
1	Subject	CrseNo	Course Short Title	TermEffect	Course Description	
2	Interdepartmental					
3	Undergraduate courses					
4	HONR	297	Inquiries in Earth Sciences			C
5	ID	495	Mobile Learning at IND			C
6	SUST	250	Intro to Sustainable Dev	201210	Presents sustainable development objectives as dependent upon interactions both within and among systems comprising natural, human/social, and economic capital. Examines elements and linkages essential for functioning of these systems. Addresses values that frame decision making for maintaining systems elements and linkages and for setting natural, human/social, and economic sustainable development goals.	C
7	SUST	320	Sys Think for Sust	201510	An introduction to the composition and dynamic complexity of natural and human-fabricated systems. Differentiation of systems types, their operations, and use of systems frameworks for modeling future states are addressed. Emphasis on "whole systems" and "life cycle" approaches lead students through progressive exploration of case studies that culminates in a research presentation based on a systematic exploration of a selected human-fabricated system. Open only to students with permission of advisor or instructor.	C
8	SUST	330	Measure and Rpt Sust	201510	Introduces students to the metrics, indicators, and reporting systems used to characterize and influence organizational practices and performance relative to sustainability goals. Emphasis is placed upon how these sustainability indicators, especially greenhouse gas inventories, are completed, analyzed, and reported. Assignments will provide students with the opportunity to critically analyze data and prepare reports. Prerequisite: SUST 320 or by permission of advisor or instructor. Open only to students with permission of advisor or instructor.	C
9	SUST	340	Analytics and Mod for Sust	201510	Introduces students to principles of predictive analysis and computer-based modeling tools which assist stakeholders in making informed decisions. Emphasis is on systems thinking, statistical techniques, and the application of systems dynamics theory for quantitatively analyzing and predicting the potential impact of organizational decisions upon sustainability issues, e.g., population, economics, water scarcity, greenhouse gas emissions, climate change, energy, food security, and biodiversity. Prerequisite: SUST 320 and 330 or by permission of advisor or instructor. Open only to students with permission of advisor or instructor.	C
10	SUST	400	Creating a Sustainable Future	201210	Addresses from a systems perspective multiple limiting factors in the environmental, social, and economic domains that constrain global sustainability and the interactions among these factors. The influence of civilization on these factors and on their interconnections is examined along with potential human interventions for ensuring long-term viability of critical systems. Includes a substantial immersive project component for assessing the sustainability of an existing system and developing recommended interventions for enhancing long-term success of that system.	C
11	Department of Family and Consumer Sciences					
12	Undergraduate courses					

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4	HONR	297	Inquiries in Earth Sciences			C
13	FCID	220	Sustainable Interiors	201110	Focuses on the examination and application of the appropriate sustainable/green principles in interior design. Emphasis will be on Leadership in Energy and Environmental Design for Contract Interiors Green Building Rating System (LEED-CI), a national certification program by the U.S. Green Building Council. Prerequisite: FCID 115. Open only to interior design majors and minors.	C
14	Graduate courses					
15	FCS	690	Sustain Des	201410	Provides the graduate student the opportunity to learn sustainable theories and practices specific to apparel, merchandising, and interior design. Topics include ecological principles, consumer perspectives, process and practices, policy and performance assessments of various design methods and frameworks.	C
16	Department of Technology					
17	Undergraduate courses					
18	TCMP	400	Sustainability in Info Tech	201110	A study of sustainability issues related to the field of information technology. Explores the environmental, economic, and human impact of information technology. Prerequisite: junior standing.	C
19	TCST	252	Building Diagnostics	200410	Overview of building construction and energy systems, energy audit techniques, principles of heat transfer and air movement. Field and laboratory work to include pressurization and remote heat sensing devices to measure energy loss in building.	C
20	TCST	299X-1G	Rehabilitating Existing Houses		Rehabilitating Existing Houses for Greater Muncie Habitat for Humanity	C
21	TCST	299X-2G	LEED Lab			C
22	TCST	299X-3G	LEED Lab			C
23	TCST	315	Sustainable Construction	201310	Provides detailed knowledge related to sustainable construction. Emphasis will be on green building rating systems, and course work includes case studies, guest speakers, field trips, investigation of green materials, and a term project. Open only to juniors and seniors.	C
24	TCST	315	Sustainable Construction	201310	Provides detailed knowledge related to sustainable construction. Emphasis will be on green building rating systems, and course work includes case studies, guest speakers, field trips, investigation of green materials, and a term project. Open only to juniors and seniors.	C
25	TDPT	299	Sustainability and Our Built Env.		Sustainability and Our Built Environment	C
26	TDPT	299X	Sustainable Muncie			C
27	TEDU	490	Green Prototyping			C
28	TMFG	495	Green Prototyp Upcycl	201510	Students use recycling, 3D printing, and lasers to design environmentally sustainable products. Not open to students who have credit in TMFG 595.	C
29	Graduate courses					
30	TEDU	600	Upcycling			C
31	TEDU	697	Molbile Learning at IND			C
32	TMFG	595	Res Green Prototyp Upcycl	201510	Students take a research-based approach to designing and creating prototypes that promote environmental sustainability using laser machining and 3D printing. Not open to students who have credit in TMFG 495.	C
33	College of Architecture and Planning					
34	Undergraduate courses					

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35						
36	Graduate courses					
37	UD	501	UD Studio 1: Sust Urban Syst	201310	Studio/project-based introduction, fostering the understanding of methods and systems analysis and development that lead to the design of sustainable urban settlements. The interplay of context, culture, design, and performance are highlighted through complex urban design projects. Prerequisite: permission of the MUD program coordinator. A total of 4 hours of credit may be earned, but no more than 2 in any one semester or term. Open only to College of Architecture and Planning students.	C
38	UD	503	UD Studio 3: Comm-Bsd Sust Des	201310	Explores the interpretive dimensions of community, politics, and culture. Encourages critical thinking and studies the relationship of ethics, politics, and development. Sustainability, equity, and justice in urban design will be examined through context-rich community-based projects. Prerequisite: permission of the MUD program coordinator. A total of 4 hours of credit may be earned, but no more than 2 in any one semester or term. Open only to College of Architecture and Planning students.	C
39	Department of Architecture					
40	Undergraduate courses					
41	ARCH	251	Social and Env Justice in Dsgn	201510	Introduces students to the essential role that architecture plays in promoting socially and environmentally just communities by acknowledging the values of human rights, social equity, and the dignity of every human being. Open only to architecture majors second year level.	C
42	ARCH	429	Appl Cultl to Desgn Plng	200810	Explores how to use social, cultural, technical, and economic information to establish design criteria. Examines how to apply this knowledge to create a framework for design. Prerequisite: fourth-year standing or permission of the department chairperson.	C
43	Graduate courses					
44	ARCH	507	Fourth World Theory	201510	Fourth World Theory examines the physical, political, socio-economical, and institutional abandonment of the American inner-city and investigates the causes which have led to the massive disinvestment. Attempts to develop a sense of empathy for the citizens who choose or are forced to remain in these often severely distressed environments. Fourth World Theory employs critical inquiry that may better qualify us to be engaged in improving the conditions of our inner-cities and of the United States as a whole. Prerequisite: graduate standing or permission of the program director.	C
45	ARCH	632	High Performance Buildings	200930	Consideration of high-performance buildings, including aspects such as green design, carbon-neutral design, net-zero-energy design, and sustainability. Prerequisite: graduate standing or permission of the program director.	C
46	ARCH	633	Adv Tech for Grn Bldng	200930	Investigations of green technologies including solar and wind energy, energy conservation, water management, building envelope design, lighting, building-integrated photovoltaic and wind energy systems, LED lighting, smart building systems, and sensor networks. Prerequisite: graduate standing or permission of the program director.	C

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4	HONR	297	Inquiries in Earth Sciences			C
47	ARCH	635	Adv Build Info ModIng	200930	Critical examination of BIM technology and software. Emphasis is on analysis of the application of BIM concepts and theories to complex architectural projects, and their relationship to innovation in the area of architectural systems. Prerequisite: graduate standing or permission of the program director.	C
48	ARCH	641	Citznshp, Wrldvews, Pub Sphere	201510	Addresses ethical, social, cultural, political forces, as well as world views that frame the discourse of citizenship and the public sphere as it relates to issues of social justice in the design of the built environment. Explores theoretical frameworks in order to understand architecture as a social and cultural construct. The pedagogical objective is to encourage analysis, synthesis, and critical thinking. Prerequisite: graduate standing or permission of the program director.	C
49	ARCH	643	The Structure of the Ordinary	200930	Discusses the built environment as such, seen as a self-organizing entity under constant change. By seeing environment in different times/cultures through the lens of change, we can learn to understand the ways in which we organize ourselves as agents acting upon it. Prerequisite: graduate standing or permission of the program director.	C
50	ARCH	644	Theories of Sustainability	200930	Students explore ideas and assumptions behind green building and sustainable design. Philosophies and concepts of nature, design and technology are investigated and discussed. Students develop and share their understanding of sustainability and green building grounded in both current and established theories. Prerequisite: graduate standing or permission of the program director.	C
51	Department of Landscape Architecture					
52	Undergraduate courses					
53	LA	301	Housing and Community Design	201310	Design projects focusing on social, political, economic, cultural, and environmental issues as they relate to land-planning and site design for housing developments and residential communities. Prerequisite: LA 202 and 280. Open only to LA majors.	C
54	LA	302	Planting Design	201510	Design problems focusing on the functional, ecological, and aesthetic uses of plants in the landscape. Prerequisite: LA 211 and 341. Open only to LA majors.	C
55	LA	371	Sustainable Site Design	201310	Interdisciplinary course examining theories, tools, and practices of sustainable site design and landscape planning. Connections are made between theories and green design movements; sustainable design projects are examined. Emphasis is placed on the interdisciplinary nature of sustainable design, collaboration, and site design processes for complex systems.	C
56	LA	471	Sustainable Land Systems	200610	Interdisciplinary course addressing sustainability in relation to diverse resource issues. It explores regions and sites as parts of land systems; and landscape planning and design integration with these systems to promote sustainability. It focuses on resource harvesting and regeneration; environmentally responsible materials and technologies, sustainable planning and design, and building-site integration.	C
57	Graduate courses					
58	LA	622	Lecture and discussion on contributions of various cultures and eras to the landscape and their relationship to current issues in landscape design and theory			C
59	Department of Urban Planning					

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60	Undergraduate courses					
61	PLAN	203	Reg Analy and Des Studio	201310	Land analysis and planning at regional scale. Training to inventory social and physical elements on a regional scale, analyze the suitability of land and the vulnerability of the environment for development, and locate urban functions. Introduces computer-assisted models for land-suitability analysis.	C
62	PLAN	433	Environmental Planning	198810	Introduction to the fundamental issues and technologies associated with planning for sensitive use of environmental resources. Topics include waste management, air and water quality planning, ecological systems, and methods of environmental analysis and implementation.	C
63	PLAN	441	Sustainable Housing	200610	Methods for bringing sustainable design and construction practices into the housing industry, with an emphasis on increasing durability, comfort, and energy efficiency while reducing costs. Use of computer software for economic analysis of design improvements, ensuring code compliance, and determining HERS and Energy Star ratings. Prerequisite: permission of the department chairperson. Prerequisite recommended: PLAN 440.	C
64	PLAN	455	Women and Urban Environments	200010	Examines the linkages between women and urban environments by focusing on the role played by the urban environment in facilitating/hindering women's access to economic, social, and political opportunities. Domestic and international examples are used to illustrate concepts.	C
65	PLAN	458	Issues in Diverse societies		An analysis of planning issues in diverse societies with a focus on the USA. The class explores meanings of cultural diversity, social segregation, subordination, exclusion and marginalization and how these variables affect the urban society and fabric. Approaches to urban planning are explored that deal with the various interpretations of a diverse and uneven social context.	C
66	PLAN	459	Urban Planning in other countries		An exploration of the nature of the urban and regional planning process in other countries. Topics include development policies, planning strategies, institutional structures, implementation strategies and accomplishments. Attention also paid to applicability of these experiences to American cities.	C
67	PLAN	460	Altern Sustainable Comm Plan	199210	Seminar course examining nontraditional approaches to community planning and design. Focuses on concepts associated with the design of sustainable communities. Historical precedent, case study, and utopian alternatives are synthesized to project alternative futures for present community planning and design issues.	C
68	PLAN	477	History of Urban Form	200010	An examination of the historical transformation of the urban form and its elements. Focuses on the physical organization of the city in relation to social, economic, political, and cultural forces that have shaped it. Special attention will also be paid to non-Western urban forms and histories.	C
69	PLAN	498	Emergency and Disaster		Examination of natural disasters and what planning and design measures can be undertaken to prevent and/or mitigate those disasters. Focuses on tornadoes, hurricanes, flash floods, earthquakes and other natural and human-made disasters.	C
70	Graduate courses					

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4	HONR	297	Inquiries in Earth Sciences			C
71	PLAN	533	Control of Air,Water,Land		Introduction to urban planning considerations for control and reduction of air, water and land degradation, including waste management, noise pollution and other side effects of urban development.	C
72	PLAN	541	Sustainable Housing	200410	Methods for bringing sustainable design and construction practices into the housing industry, with an emphasis on increasing durability, comfort, and energy efficiency while reducing costs. Use of computer software for economic analysis of design improvements, ensuring code compliance, and determining HERS and Energy Star ratings. Prerequisite recommended: PLAN 540.	C
73	PLAN	555	Women and Urban Environments	200110	Examines the linkages between women and urban environments by focusing on the role played by the urban environment in facilitating or hindering women's access to economic, social, and political opportunities. Domestic and international examples are used to illustrate concepts.	C
74	PLAN	558	Intro Multicul as Plnng Cont	200410	Anthropological analysis of culturalism for planning within a cross- and multi-cultural context. Subordination/exclusions based on age, gender, sexual preference, bureaucratic/economic status, religion, and race are historically reviewed through socio-cultural forces: fear of the other, immigration, unresolved post-colonialism, resurgence of indigenous peoples/ displaced cultures, and emergence of modern metropolitan society.	C
75	PLAN	559	Internation Urban Planning		An exploration of the nature of the urban and regional planning process in other countries. Topics include development policies, planning strategies, institutional structures, implementation strategies and accomplishments.	C
76	PLAN	560	Altern and Sust Comm Plnng	199210	Seminar examining nontraditional approaches to community planning and design. Focuses on concepts associated with the design of sustainable communities. Historical precedent, case study, and utopian alternatives are synthesized to project alternative futures for present community planning and design issues.	C
77	PLAN	583	Practical Planning		Range of practical approaches in evaluating and planning sites within the contexts of natural, economic, and cultural systems. Site inventory, analysis, and planning. Introduction of computerized platforms, integrating digital and physical representations to enhance planning and communication with the public	C
78	PLAN	620	Human Impact Analysis	201410	Fiscal, macroeconomic, social, and political impact analyses of development decisions and distributive consequences through incidence analysis. Consequences: public budgets, household income/consumption/investment, jobs, and community health/welfare. Shifting electoral consequences of new/displaced residential populations on political agendas of decision-makers. Urban indicators as measures of community well-being and distress.	C
79	PLAN	627	Ecology of Planning	200410	Overview of principles of ecology essential to sustainable growth, habitat for human and nonhuman life, and the qualitative assessment of development impacts. Fundamental principles of environmental analysis and management in the formulation, implementation, and evaluation of plans.	C
80	Miller College of Business					
81	Undergraduate courses					

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4	HONR	297	Inquiries in Earth Sciences			C
82	BUSA	300	Int Sustainability in Business	201310	Offers interdisciplinary perspectives on issues forming the environmental context for business. The life-cycle concept frames the discussion of environmental management systems and standards, pollution prevention, and product and market issues. Includes lectures, readings, case studies, and student projects. Prerequisite: sophomore standing.	C
83	Department of Economics					
84	Undergraduate courses					
85	ECON	279	Problems of Emerging Nations	198810	A survey of historical and contemporary problems of the less-developed nations. Conditions contributing to economic, political, and social change. Problems of economic development policies and programs within the institutional structure. Internal and external pressures that influence patterns of development. Not open to students who have credit in POLS 281.	C
86	ECON	311	Environmental Economics	201010	Application of economic analysis to pollution, natural resource usage, and sustainability. "Sustainability" expands the concepts of economic growth and optimization to include a balanced set of goals that include environmental carrying capacity, social and intergenerational equity, and community values. Prerequisite: ECON 116 or 201 or permission of the instructor.	C
87	Graduate courses					
88	ECON	511	Environmental Economics	198810	The application of economic principles to environmental problems. Emphasizes application of the economist's decision-making model to environmental issues and the advantages and shortcomings of the economist's analysis. Prerequisite: ECON 201 or 509; 6 hours of credit in natural resources and environmental management, NREM 101, or permission of the department chairperson. Not open to students who have credit in ECON 311; NREM 203.	C
89	Department of Finance and Insurance					
90	Undergraduate courses					
91						
92	Graduate courses					
93	BL	665	Law, Ethics, Pub Pol and Bus	200310	Introduces principles of business ethics, with focus on legal, public policy, and ethical issues facing private enterprise. Topics include business responsibility to the public, the environment, consumers, shareholders, employees, suppliers, and others, as today's manager must balance profitability, ethical responsibility, good corporate citizenship, and risk of legal liability.	C
94	Department of Marketing					
95						
96	Undergraduate courses					
97	Graduate courses					
98	MKG	610	Business and Sustainability	201410	Examines business activity from an input-process-output perspective. Addresses design, materials flows, production, distribution, usage, and end-of-life disposition of materials throughout the life cycle of products and services and their impacts on resources and the integrity of environmental, social, and economic systems necessary for long-term human activity and quality of life. Prerequisite: full admission to a graduate program of the university.	C

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4	HONR	297	Inquiries in Earth Sciences			C
99	Department of Journalism					
100	Undergraduate courses					
101	NEWS	397	Immersion: Special Topics	201510	Participation in a project-based immersive experience designed to enhance racial, socio-economic, gender, or cultural awareness. Extensive preparation and presentation of a significant multimedia project. Prerequisite: permission of the department chairperson. A total of 9 hours of credit may be earned, but no more than 3 in any one semester or term.	C
102	NEWS	418	Specialty Reporting	201010	Development of reporting and writing skills needed to communicate the complexities of topics such as science, environment, business, or education to diverse media audiences. Topic of course will be announced in advance of each offering. Prerequisite: NEWS 221. A total of 6 hours of credit may be earned.	C
103	Department of History					
104	Undergraduate courses					
105	HIST	215	Women in American History	198810	An introduction to the study of women in American history; considers the social and economic status of women at various times, changing conceptions of their roles, attitudes toward women, women's ideas about themselves, and the women's rights movement.	C
106	Department of Natural Resources and Environmental Management					
107	Undergraduate courses					
108	NREM	304	Sustainable Agriculture	199610	Natural resource use in agricultural systems with emphasis on principles of sustainability. Includes integrated pest management, permaculture, and other production practices that conserve soil, water, and biological resources. Field trips included.	C
109	Graduate courses					
110	NREM	335	Renewable Energy Sustain Tech	200210	Exploration of alternative/renewable energy systems (wind, solar, hydro, biomass, geothermal, fuel cells). Case studies of sustainable technology emphasize topics including industrial ecology (life-cycle analysis, design for the environment, clean manufacturing, and impact assessment) and appropriate technology applications in developing countries. Problem-solving applications using various approaches.	C
111	NREM	504	Sustainable Agriculture	199510	Natural resource use in agricultural systems with emphasis on principles of sustainability. Includes integrated pest management, permaculture, and other production practices that conserve soil, water, and biological resources. Field trips included. Not open to students who have credit in NREM 304.	C
112	NREM	509	Human Dimensions Global Change	201110	Systematic exploration of major topics of human and environmental change from local to global scales, including population, energy, agriculture, industry, technology, urbanization, water, climate, natural hazards, socio-economic systems, land use, trade, marginalized societies, and biodiversity. Not open to students who have credit in NREM 309.	C

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4	HONR	297	Inquiries in Earth Sciences			C
113	NREM	535	Renewable Energy Sustain Tech	200310	Exploration of alternative/renewable energy systems (wind, solar, hydro, biomass, geothermal, fuel cells). Case studies of sustainable technology emphasize topics including industrial ecology (life-cycle analysis, design for the environment, clean manufacturing, and impact assessment) and appropriate technology applications in developing countries. Problem- solving applications using various approaches. Not open to students who have credit in NREM 335.	C
114	Department of Philosophy and Religious Studies					
115	Undergraduate courses					
116	PHIL	230	Environmental Ethics	199410	Introduction to and analysis of basic concepts, principles, theories, and issues in environmental ethics.	C
117	Department of Physics and Astronomy					
118	Undergraduate courses					
119	APHY	422	Photovoltaics	200210	Physics of photovoltaic systems, including basic operating principles, design and technology, and performance of individual solar cells and solar cells systems. Prerequisite: APHY 420.	C
120	Graduate courses					
121	APHY	522	Photovoltaics	199710	Physics of photovoltaic systems, including basic operating principles, design and technology, and performance of individual solar cells and solar cell systems. Prerequisite: PHYC 260; MATH 162 or 166. Not open to students who have credit in APHY 422.	C
122	Department of Physiology and Health Science					
123	Undergraduate courses					
124	HSC	472	Women and Health	199110	General overview of issues related to women and health: health needs of working women, special nutritional concerns, the gynecological exam, reproductive anatomy and physiology, fertility and infertility, breast problems, wife abuse, and rape.	C
125	Graduate courses					
126	HSC	572	Women and Health	199110	General overview of issues related to women and health: health needs of working women, special nutritional concerns, the gynecological exam, reproductive anatomy and physiology, fertility and infertility, breast problems, wife abuse, and rape. Not open to students who have credit in HSC 472.	C
127						
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130	School of Kinesiology					
131	Undergraduate courses					
132	Graduate courses					
133						
134	School of Nursing					
135	Undergraduate courses					
136	Graduate courses					
137						
138	Department of Accounting					

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4	HONR	297	Inquiries in Earth Sciences			C
139	Undergraduate course					
140	Graduate courses					
141						
142	Department of Information Systems and Operations Management					
143	Undergraduate courses					
144	Graduate courses					
145						
146	Department of Management					
147	Undergraduate courses					
148	Graduate course					
149						
150	Department of Communication Studies					
151	Undergraduate course					
152	Graduate courses					
153						
154	Center for Information and Communication Sciences					
155	Graduate courses					
156						
157	Department of Telecommunications					
158	Undergraduate courses					
159						
160	School of Art					
161	Undergraduate courses					
162						
163	School of Music					
164	Undergraduate courses					
165	Graduate courses					
166						
167	Department of Theatre and Dance					
168	Undergraduate courses					
169						
170	Department of Anthropology					
171	Undergraduate courses					
172	Graduate courses					
173						
174	Department of Biology					
175	Undergraduate courses					
176	Graduate courses					
177						
178	Department of Chemistry					
179	Undergraduate course					
180	Graduate courses					
181						

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4	HONR	297	Inquiries in Earth Sciences			C
182	Department of Criminal Justice and Criminology					
183	Undergraduate course					
184						
185	Department of Computer Science					
186	Undergraduate courses					
187	Graduate courses					
188						
189	Department of English					
190	Undergraduate courses					
191	Graduate courses					
192						
193	Department of Geography					
194	Undergraduate courses					
195	Graduate courses					
196						
197	Department of Geological Sciences					
198	Undergraduate courses					
199	Graduate courses					
200						
201	Department of Mathematical Sciences					
202	Undergraduate courses					
203	Graduate courses					
204						
205	Department of Modern Languages and Classics					
206	Undergraduate course					
207	Graduate courses					
208						
209						
210	Undergraduate courses					
211	Graduate courses					
212						
213	Department of Psychological Science					
214	Undergraduate courses					
215	Graduate courses					
216						
217	Department of Social Work					
218	Undergraduate courses					
219						
220	Department of Sociology					
221	Undergraduate courses					
222						
223	Department of Speech Pathology and Audiology					
224	Undergraduate courses					

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4	HONR	297	Inquiries in Earth Sciences			C
225	Graduate courses					
226						
227	Department of Counseling Psychology and Guidance Services					
228	Undergraduate course					
229	Graduate courses					
230						
231	Department of Educational Leadership					
232	Graduate courses					
233						
234	Department of Educational Psychology					
235	Undergraduate courses					
236	Graduate courses					
237						
238	Department of Educational Studies					
239	Undergraduate courses					
240	Graduate courses					
241						
242	Department of Elementary Education					
243	Undergraduate courses					
244	Graduate courses					
245						
246	Department of Special Education					
247	Undergraduate courses					
248	Graduate courses					