

2006 NRC Survey of Research Doctoral Programs

Indiana University – Bloomington

Ph.D. Program Mapping to the NRC Taxonomy

I. Programs that fit the NRC criteria and taxonomy.

	IUB Ph.D. Program	Primary Field	Secondary Field
1	American Studies	American Studies	
2	Anthropology	Anthropology	Linguistics
3	Astronomy	Astrophysics and Astronomy	
4	Central Eurasian Studies	Language, Societies and Cultures	History
5	Chemistry	Chemistry	Biochemistry, Biophysics and Structural Biology
6	Chinese	Language, Societies and Cultures	
7	Classical Studies: Latin & Greek	Classics	Language, Society and Culture; History of Art, Architecture and Archaeology
8	Cognitive Science	Psychology	Neurosciences and Neurobiology; Computer Science; Linguistics; Philosophy
9	Communication & Culture	Communication	Film Studies (Emerging Field); Theatre and Performance Studies
10	Comparative Literature	Comparative Literature	
11	Computer Science	Computer Sciences	
12	Ecology and Evolutionary Biology	Ecology and Evolutionary Biology	
13	Economics	Economics	
14	English	English Language and Literature	Race, Ethnicity, and Postcolonial Studies (Emerging Field); Theatre and Performance Studies
15	Environmental Science	Earth Sciences	Pharmacology, Toxicology and Environmental Health; Ecology and Evolutionary Biology; Chemistry
16	Fine Arts - Art History	History of Art, Architecture and Archeology	
17	Folklore	Music	
18	French	French and Francophone Language and Literature	Linguistics
19	Genetics	Genetics and Genomics	
20	Geography	Geography	
21	Geological Sciences	Earth Sciences	

IUB program mapping to the NRC taxonomy

	IUB Ph.D. Program	Primary Field	Secondary Field
22	Germanic Studies	German Language and Literature	
23	History	History	
24	History & Philosophy of Science	History	Philosophy
25	Human Performance	Kinesiology	
26	Italian	Language, Societies and Cultures	Linguistics
27	Japanese	Language, Societies and Cultures	
28	Linguistics	Linguistics	
29	Mass Communications	Communication	
30	Mass Communications (Tel)	Communication	
31	Mathematics	Mathematics	Applied Mathematics
32	Microbiology	Microbiology	Biochemistry, Biophysics and Structural Biology; Genetics and Genomics; Immunology and Infectious Disease
33	Molecular Cellular & Developmental Biology	Cell and Developmental Biology	Biochemistry, Biophysics and Structural Biology
34	Music Theory	Music (except performance)	
35	Musicology	Music (except performance)	
36	Near Eastern Languages & Culture	Language, Societies and Cultures	
37	Neural Science	Neuroscience and Neurobiology	
38	Philosophy	Philosophy	
39	Physics	Physics	
40	Plant Sciences	Plant Sciences	
41	Political Science	Political Science	
42	Psychology	Psychology	
43	Public Affairs	Public Affairs, Public Policy and Public Administration	
44	Public Policy	Public Affairs, Public Policy and Public Administration	
45	Religious Studies	Religion	
46	Second Language Studies	Linguistics	
47	Slavic Languages and Literature	Language, Societies and Cultures	
48	Sociology	Sociology	
49	Spanish	Spanish and Portuguese Language and Literature	
50	Speech & Hearing Sciences	Psychology	Linguistics; Communication; Neuroscience and Neurobiology; Physiology; Kinesiology
51	Vision Science	Biochemistry, Biophysics and Structural Biology	

II. Programs that fit the NRC taxonomy as “Emerging Fields”. Some data will be collected, but they will not be included in the ratings process.

	IUB Ph.D. Program	Primary Field	Secondary Field
1	Criminal Justice	Emerging Fields	
2	Informatics	Information Science (Emerging Field)	Bioinformatics (Emerging Field); Computer Science; Science and Technology Studies (Emerging Field)
3	Information Science	Information Science (Emerging Field)	

III. Programs that do not fit either the NRC criteria or taxonomy and will not be reported.

	IUB Ph.D. Program
1	Anatomy
2	Astrophysics (Astronomy)
3	Biochemistry
4	Business
5	Counseling Psychology
6	Curriculum & Instruction
7	Educational Psychology
8	Higher Education
9	History, Philosophy and Policy Studies in Education
19	Instructional Systems Technology
11	Language Education
12	Law & Social Science
13	Mathematical Physics
14	Music Education
15	Pharmacology
16	Physiology
17	Portuguese
18	Special Education
19	Speech Communication
20	Theatre and Drama
21	Zoology