

Five College Program in Culture, Health, and Science Ever-Approved Courses

Category V: Research, Design and Analysis		
School	Dept Name/No	Title
Amherst	Biol 28	Exp. Design and Data Analysis in the Life Sciences-Biostatistics
Amherst	Psych 22	Statistics and Experimental Design
Amherst	Soci 16	Social Research
Hampshire	NS 248	Epidemiology
Hampshire	NS 265	Statistics and Experimental Design
Hampshire	NS 332	Field Study in Community Health
Hampshire	NS 341	Epidemiology of Women's Health
Hampshire	NS 359	Research in Nutrition and Pollution
Mount Holyoke	Psych 201	Statistics
Mount Holyoke	Soc 225	Survey Research and Data Analysis
Mount Holyoke	Stat 140	Introduction to the Ideas and Applications of Statistics
Mount Holyoke	Stat 240	Data Analysis
Mount Holyoke	STAT 160f	Introductory Seminar in Statistics: Health, Medicine and Statistics
Mount Holyoke	Anthr 275	Doing Ethnography: Research Methods in Anthropology
Mount Holyoke	Math 240	Elementary Data Analysis and Experimental Design
Smith	Psy 190	Statistical Methods in Psychology
Smith	Psy 192	Research Methods in Health Psychology
Smith	Psy 303	Advanced Research Design and Statistical Analysis

Smith	Psy 358	Experimental Investigation in Clinical Psychology
Smith	Soc 201	Evaluating Information
Smith	Soc 202	Methods of Social Research
Smith	Soc 203	Qualitative Methods
Smith	Math 245	Introduction to Probability and Statistics
UMass Amherst	Anthro 320	Research Techniques in Physical Anthropology
UMass Amherst	Anthro 481	Research Methods in Anthropology
UMass Amherst	Anthro 597	Biosocial Measures of Well-Being
UMass Amherst	BioEpi 540	Introduction to Biostatistics
UMass Amherst	BioEpi 630	Introduction to Epidemiology
UMass Amherst	BioEpi 640	Intermediate Biostatistics
UMass Amherst	Nurs 420	Introduction to Research in Nursing
UMass Amherst	Phil 382	Philosophical Approaches to Science
UMass Amherst	PubHlth 704	Health Program Planning
UMass Amherst	Sociol 363	Techniques of Demographic Analysis
UMass Amherst	Stat 501	Applied Statistics