NSF STEM Classification of Instructional Programs

Agricultural Sciences
01.09  Animal Sciences
01.10  Food Science and Technology
01.11  Plant Sciences
01.12  Soil Sciences
01.99  Agriculture, Agriculture Operations and Related Sciences, Other

Natural Resources and Conservation
03.01  Natural Resources Conservation and Research
03.02  Natural Resources Management and Policy
03.03  Fishing and Fisheries Sciences and Management
03.05  Forestry
03.06  Wildlife and Wildlands Science and Management
03.99  Natural Resources and Conservation, Other

Architecture
04.02  Architecture
04.04  Environmental Design
04.09  Architectural Sciences and Technology

Computer and Information Sciences
11.01  Computer and Information Sciences, General
11.02  Computer Programming
11.04  Information Science/Studies
11.07  Computer Science
11.08  Computer Software and Media Applications

Engineering
14.01  Engineering, General
14.02  Aerospace, Aeronautical and Astronautical Engineering
14.03  Agricultural Engineering
14.04  Architectural Engineering
14.06  Ceramic Sciences and Engineering
14.07  Chemical Engineering
14.08  Civil Engineering
14.09  Computer Engineering
14.10  Electrical, Electronics and Communications Engineering
14.11  Engineering Mechanics
14.12  Engineering Physics
14.13  Engineering Science
14.14  Environmental/Environmental Health Engineering
14.18  Materials Engineering
14.19  Mechanical Engineering
14.20  Metallurgical Engineering
14.21  Mining and Mineral Engineering
14.22  Naval Architecture and Marine Engineering
14.23  Nuclear Engineering
14.24  Ocean Engineering
30.10  Biopsychology
30.18  Natural Sciences
30.19  Nutrition Sciences
30.27  Human Biology
30.30  Computational Science
30.32  Marine Sciences

**Physical Sciences**
40.01  Physical Sciences
40.02  Astronomy and Astrophysics
40.04  Atmospheric Sciences and Meteorology
40.05  Chemistry
40.06  Geological and Earth Sciences/Geosciences
40.08  Physics
40.10  Materials Science
40.99  Physical Sciences, Other

**Business and Management**
52.13  Management Sciences and Quantitative Methods, Other