Discipline Specific Areas

Arts and Humanities

Arts, Languages, and Philosophy English and Technical Communication History and Political Science

Engineering

Chemical and Biochemical Engineering
Civil, Architectural and Environmental Engineering
Computer Science
Electrical and Computer Engineering
Engineering Management and Systems Engineering
Geosciences and Geological and Petroleum Engineering
Materials Science and Engineering
Mechanical and Aerospace Engineering
Mining Engineering
Nuclear Engineering & Radiation Science

Sciences

Biological Sciences Chemistry Mathematics and Statistics Physics

Social Sciences

Business and Information Technology Economics Psychological Science Teacher Education & Certification