

[illegible]

| | | | | | | | | |
|---|---|---|--|---|---|---|---|---|
| Earth Sciences and Earth Sciences Earth Sciences and Earth Sciences Earth Sciences and Earth Sciences | Life Sciences and Life Sciences Life Sciences and Life Sciences Life Sciences and Life Sciences | Mathematics and Mathematics Mathematics and Mathematics Mathematics and Mathematics | Business and Business Business and Business Business and Business | Health Sciences and Health Sciences Health Sciences and Health Sciences Health Sciences and Health Sciences | Engineering and Engineering Engineering and Engineering Engineering and Engineering | Computer Science and Computer Science Computer Science and Computer Science Computer Science and Computer Science | Social Sciences and Social Sciences Social Sciences and Social Sciences Social Sciences and Social Sciences | Arts and Arts Arts and Arts Arts and Arts |
| Materials Science(all) Materials Science(all) Materials Science(all) | Mathematical Physics Mathematical Physics Mathematical Physics | Computer Science Applications Computer Science Applications Computer Science Applications | Condensed Matter Physics Condensed Matter Physics Condensed Matter Physics | Physics and Physics Physics and Physics Physics and Physics | Chemistry and Chemistry Chemistry and Chemistry Chemistry and Chemistry | Physics and Physics Physics and Physics Physics and Physics | Chemistry and Chemistry Chemistry and Chemistry Chemistry and Chemistry | |
| Geophysics Geophysics Geophysics | Palaeontology Palaeontology Palaeontology | Physics and Astronomy(all) Physics and Astronomy(all) Physics and Astronomy(all) | Chemistry(all) Chemistry(all) Chemistry(all) | Radiation Radiation Radiation | Physics and Physics Physics and Physics Physics and Physics | Chemistry and Chemistry Chemistry and Chemistry Chemistry and Chemistry | Physics and Physics Physics and Physics Physics and Physics | |

Nuclear and High Energy Physics **Ecology** **Environmental Science(all)**
Physics and Astronomy (miscellaneous) **Natural Design and Engineering** **Oceanography** **Bioengineering**
Environmental Chemistry **Chemical Engineering(all)** **Physical and Theoretical Chemistry** **Geochimistry and Petrology**
Environmental Control Systems Micro Technology Robotics and Mechatronics Engineering Healthcare Information Systems Engineering Organic Chemistry
Environmental Control Systems Micro Technology Robotics and Mechatronics Engineering Healthcare Information Systems Engineering Organic Chemistry

[illegible]

Archaeology Archaeology

Arts and Humanities (miscellaneous)

Arts and Humanities (miscellaneous)