

科技部 補助任務導向型團隊赴國外研習作業要點

關鍵性科技與人文社會領域

| 序號 | 104年度領域別  |
|----|---|
| 1  | 地球科技 Earth Science & Technology   |
| 2  | 理論及先進量子相關科學 Theoretical and Advanced Quantum-related Science  |
| 3  | 同步輻射相關研究 Synchrotron Radiation-related Sciences   |
| 4  | 生醫科學與工程 Biomedical Science and Engineering  |
| 5  | 分子及細胞生物 Molecular and Cellular Biology  |
| 6  | 生物多樣性與生態 Biodiversity and Ecology   |
| 7  | 材料科技 Materials Science & Technology   |
| 8  | 能源科技 Energy Technology [內含有機太陽能電池 Organic Photovoltaics included]   |
| 9  | 電子電信科技 Electronics and Telecommunication Technology   |
| 10 | 高齡社會與健康照護 Ageing Society and Health Care  |
| 11 | 認知科學跨領域研究--心智、大腦與教育 Cognitive Science, Mind, Brain, and Education   |
| 12 | 資訊處理科技及智慧運算 Information Technology and Intelligent Computing  |
| 13 | 社會發展與福祉 (Social development and well-being):<br>(1)生活品質與福祉(Quality of life and well-being)<br>(2)社會資本 (Social capital)<br>(3)社會階層與分配 (Social stratification and distribution) |
| 14 | 亞洲研究( Asian Studies)<br>(1)東亞研究 East Asia Studies<br>(2)分析的亞洲哲學 Analytic Asian Philosophy   |
| 15 | 科技發展的倫理、法律與宗教意涵 Ethical, Legal, Religious & Social Issues   |