|  |  |  |
| --- | --- | --- |
| Strategic Capability | Broad capability | Narrow capability |
| AI & Data Science | Mathematical and computer sciences | Computing hardware and software research |
| AI & Data Science | Mathematical and computer sciences | Optimisation planning and decision support |
| Robotics & Autonomous Systems | Engineering technology and design | Engineering and technical design |
| Robotics & Autonomous Systems | Engineering technology and design | Software engineering |
| Robotics & Autonomous Systems | Engineering technology and design | Systems engineering |
| Robotics & Autonomous Systems | Information and communication technology | Communications systems research |
| Robotics & Autonomous Systems | Information and communication technology | Messaging and telecommunications research |
| Robotics & Autonomous Systems | Mathematical and computer sciences | Operations research and systems analysis |
| S&T Futures and Incubation | Information and communications technology | Battlespace information acquisition and processing |
| S&T Futures and Incubation | Information and communications technology | Command and control systems research |
| S&T Futures and Incubation | Mathematical and computer sciences | Information management systems analysis |
| Sensing | Engineering technology and design | Electronic engineering and technology |
| Sensing | Engineering technology and design | Human factors engineering |
| Sensing | Engineering technology and design | Integrated systems engineering and technology |
| Sensing | Mathematical and computer sciences | Data and signal processing technology |
| Sensing | Navigation and detection systems research | Electrical and electric field detection |
| Sensing | Navigation and detection systems research | Magnetic field detection systems research |
| Sensing | Navigation and detection systems research | Navigation and guidance systems research |
| Sensing | Navigation and detection systems research | Optical detection systems research |
| Sensing | Navigation and detection systems research | Radar systems research |
| Sensing | Navigation and detection systems research | Radio frequency detection and antenna research |
| Sensing | Navigation and detection systems research | Target direction range and position finding research |