|  |  |  |
| --- | --- | --- |
| **School** | **Major** | **Research Field** |
| School of Management | Applied Economics | 1.International Industry and Technology Transfer  2.International Trade Theory  3.Industry Economic Theory and Method  4.The Financial Policy and Regulation  5.Financial Economics  6.Financial Engineering |
| Management Science and Engineering | 1.Management Information System, Decision Support System  2.E-commerce E-government Business Intelligence  3.Systems Engineering Theory and Application  4.Number Theory and the Statistical Analysis and Decision Optimization Model  5.Knowledge Management and Knowledge Engineering  6.Project Management  7.Construction Management Theory and Method  8.Real Estate Investment and Management  9.Housing and Housing System |
| Business Administration | 1.Technology Innovation and Technology Management  2.Industry and Regional Development Theory  3.Risk Analysis and Management  4.Management Theory of Modern Manufacturing System  5.Strategic Management and Modern Organization Theory  6.Marketing Theory  7.Accounting Theory and Practice  8.Cost and Management Accounting Theory and Method  9.Financial Management Theory and Method |
| Public Management | 1.The Theory and Practice of the Belt and Road Initiative  2.Application of Infrastructure Management  3.Research on Regional Economic Development  41.Research on Governance Theory and Practice  5.The Belt and Road Country Studies |
| School of Materials Science and Engineering | Materials Science and Engineering | 1. Optoelectronic Information Functional Materials and Devices  2. Materials Physics and Chemistry  3. Space Environmental effects of   materials and devices  4. Metal and Ceramic Materials  5. Polymer Matrix Composites  6. Solidification Science and Engineering  7. Plastic Processing  8. Advanced Welding and Joining  9. Electronic Packaging Technology |
| School of Mechatronics Engineering | Mechanical Engineering | 1.Mechanical Design and Theory  2.Mechanical Manufacture Automation  3.Mechatronic Engineering  4.Production Process Management |
| Aeronautical and Astronautical Science and Technology | 1.Aerospace manufacturing engineering |
| School of Energy Science and Engineering | Power Engineering and Engineering Thermo-Physics | 1.Combustion and Pollution Control  2.Dynamic Fluid and Chemical Machinery  3.Heat, Mass Transfer and Multiphase flow  4.The Utilization of Energy |
| School of Civil Engineering | Civil Engineering | 1. Steel, Wood and Composite Structures  2. Concrete Structure, Masonry Structure and New Structure  3. Bridges and Ocean Engineering Structures  4. Civil Engineering Materials  5. Disaster Prevention and Mitigation Works and Protection Works  6. Geotechnical and Underground Engineering  7. Civil Engineering Construction and Management |
| Faculty of Computing | Computer Science and Technology | Computer Science and Technology |
| Software Engineering | Software Engineering |
| School of Astronautics | Control Science and Engineering | Control Science and Engineering |
| Electronics Science and Technology | 1.Physical Electronics  2.Microelectronics and Solid-State Electronics |
| School of Electronics and Information Engineering | Information and Communication Engineering | Information and Communication Engineering |
| School of Chemistry and Chemical Engineering | Chemistry | 1.Surface and Interface Chemistry of Materials  2.Energy Conversion Material Chemistry  3.Solar Cells and Devices  4.Spectrum Detection and Analysis  5.Synthesis and Preparation of Functional Nano-Materials |
| Chemical Engineering and Technology | 1.Polymer Composite and Modification  2.Chemical Power Source and Electrochemical Technology  3.Preparation and Performance of Functional Materials  4.Energy Chemical Engineering and Catalysis  5.Bimolecular Engineering |