　　江苏大学2021年硕士研究生招生专业目录

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 窗体顶端   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | **专业代码、名称**  **及研究方向** | **全日制拟**  **招生人数** | | **非全日制拟**  **招生**  **人数** | **初试科目** | **复试科目** | **备注** | | **考试招生人数** | **推免招生人数** | | **001机械工程学院**  **（0511-88790170）** | **244** | **13** | **20** |  |  |  | | **080200★机械工程** | **61** | **10** |  |  |  |  | | 1.激光先进制造技术  2.机械系统智能化设计理论与技术  3.高效精密加工与成形技术及装备  4.微纳制造与机电系统集成技术 |  |  |  | ①101思想政治理论  ②201英语一  ③301数学一  ④801理论力学、  803机械原理选一 | 901机械制造技术基础 | 本专业不招收同等学力身份考生 | | **080300光学工程** | **9** | **1** |  |  |  |  | | 1.微纳制造与光电子器件  2.现代光电系统理论与设计 |  |  |  | ①101思想政治理论  ②201英语一  ③301数学一  ④804光学、809大学物理选一 | 903光学（初试已选考804光学者不可选）、969激光原理选一 | 本专业不招收同等学力身份考生 | | **080400仪器科学与技术** | **13** | **2** |  |  |  |  | | 1.现代测试系统及智能仪器  2.农业装备信息感知及智能控制技术  3.无损检测、智能识别与评估  4.激光表面改性及性能检测理论与技术 |  |  |  | ①101思想政治理论  ②201英语一  ③301数学一  ④807传感器技术、808信号与系统选一 | 905测控电路、1019单片机原理及应用选一 | 本专业不招收同等学力身份考生 | | **085500机械** | **120** |  | **13** |  |  | **专业学位** | | 1.机械工程 |  |  |  | ①101思想政治理论  ②204英语二  ③302数学二  ④801理论力学、  803机械原理选一 | 901机械制造技术基础 | 本专业不招收同等学力身份考生 | | **085400电子信息** | **41** |  | **7** |  |  | **专业学位** | | 1.光学工程 | **18** |  | **2** | ①101思想政治理论  ②204英语二  ③302数学二  ④804光学、809大学物理选一 | 903光学（初试已选考804光学者不可选）、969激光原理选一 | 本专业不招收同等学力身份考生 | | 2.仪器仪表工程 | **23** |  | **5** | ①101思想政治理论  ②204英语二  ③302数学二  ④807传感器技术、808信号与系统选一 | 905测控电路、1019单片机原理及应用选一 | | **002农业工程学院（0511-88805820）** | **125** | **4** | **5** |  |  |  | | **080200★机械工程** | **5** |  |  |  |  |  | | 1.农业机械设计及理论  2.智能化农业装备及技术  3.农业机械数字化设计  4.农业机器人技术 |  |  |  | ①101思想政治理论  ②201英语一  ③301数学一  ④801理论力学、805机械设计选一 | 904机械原理 | 本专业不招收同等学力身份考生 | | **082801★农业机械化工程** | **17** | **1** |  |  |  |  | | 1.农业机械设计及理论  2.智能化农业装备及技术  3.农业机械数字化设计  4.农业机器人技术 |  |  |  | ①101思想政治理论  ②201英语一  ③302数学二  ④805机械设计、811农业机械学选一 | 904机械原理 | 本专业不招收同等学力身份考生 | | **082804★农业电气化与自动化** | **5** |  |  |  |  |  | | 1.农业先进传感与信息技术  2.无人农业系统与农用机器人技术及装备 |  |  |  | ①101思想政治理论  ②201英语一  ③302数学二  ④830电路、833自动控制理论选一 | 932微机原理及应用、1019单片机原理及应用选一 | 本专业不招收同等学力身份考生 | | **082800★农业工程** | **19** | **2** |  |  |  |  | | 1.农业机械化与装备工程  2.农业水土工程  3.农业生物环境工程与能源工程  4.农业电气化与信息化工程  5.农业生物系统工程 |  |  |  | ①101思想政治理论  ②201英语一  ③302数学二  ④805机械设计、830电路、880普通化学选一 | 904机械原理、1019单片机原理及应用、976分析化学选一 | 本专业不招收同等学力身份考生 | | **071300生态学** | **10** |  |  |  |  |  | | 1.设施农业生态  2.生态保护与生态修复 |  |  |  | ①101思想政治理论  ②201英语一  ③611植物生理学  ④810生态学 | 907普通生物学 | 本专业不招收同等学力身份考生。欢迎生态学及与生态学相关的生物类和农学类等本科专业学生报考（不加试），其他专业加试：989生物化学、911微生物学。 | | **085500机械** | **33** |  | **5** |  |  | **专业学位** | | 1.农业智能装备工程 |  |  |  | ①101思想政治理论  ②204英语二  ③302数学二  ④801理论力学、805机械设计选一 | 904机械原理 | 本专业不招收同等学力身份考生。含北京研究生分院（国家农业信息化工程技术研究中心）2人，含南京研究生分院（江苏省农业科学研究院）4人。 | | **085400电子信息** | **28** | **1** |  |  |  | **专业学位** | | 1.农业电气化与信息化工程 | **15** | **1** |  | ①101思想政治理论  ②204英语二  ③302数学二  ④830电路、833自动控制理论选一 | 932微机原理及应用、1019单片机原理及应用选一 | 本专业不招收同等学力身份考生。  含南京研究生分院（江苏省农业科学研究院）6人。 | | 2.智慧农业及农业信息化 | **13** |  |  | 北京研究生分院（国家农业信息化工程技术研究中心）。不招收同等学力身份考生 | | **085700资源与环境** | **8** |  |  |  |  | **专业学位** | | 1.农业生物环境工程 |  |  |  | ①101思想政治理论  ②204英语二  ③302数学二  ④880普通化学 | 976分析化学 | 本专业不招收同等学力身份考生 | | **003材料科学与工程学院**  **（0511-8780190-601）** | **188** | **16** |  |  |  |  | | **080500★材料科学与工程** | **70** | **12** |  |  |  |  | | 1.新型金属材料的制备与组织性能调控  2.先进材料成形加工技术  3.无机材料与器件  4.功能高分子材料  5.生物/能源表界面功能材料  6.材料物理与化学 |  |  |  | ①101思想政治理论  ②201英语一  ③302数学二  ④818金属学及热处理、817高分子化学、816无机材料科学基础选一 | 912工程材料、913工程陶瓷材料、914高分子材料基础选一 | 本专业不招收同等学力身份考生 | | **080600冶金工程** | **3** | **2** |  |  |  |  | | 1.冶金物理化学及高性能有色金属功能材料开发  2.钢铁冶金新工艺、新技术及新材料研发 |  |  |  | ①101思想政治理论  ②201英语一  ③301数学一  ④818金属学及热处理 | 912工程材料 | 本专业不招收同等学力身份考生 | | **085600材料与化工** | **115** | **2** |  |  |  | **专业学位** | | 1.材料工程 | **98** | **2** |  | ①101思想政治理论  ②204英语二  ③302数学二  ④818金属学及热处理、817高分子化学、816无机材料科学基础选一 | 912工程材料、913工程陶瓷材料、914高分子材料基础选一 | 本专业不招收同等学力身份考生 | | 2.冶金工程 | **17** |  |  | ①101思想政治理论  ②204英语二  ③302数学二  ④818金属学及热处理 | 912工程材料 | | **004汽车与交通工程学院**  **汽车工程研究院**  **（0511-88797620-2008、**  **0511-88782845）** | **224** | **10** | **30** |  |  |  | | **080204★车辆工程** | **45** | **6** |  |  |  |  | | 1.车辆系统动力学及控制  2.车辆综合节能技术  3.车辆安全技术与NVH控制  4.车辆系统及零部件设计理论与方法  5.现代汽车轮胎技术  6.新能源汽车技术  7.智能网联汽车技术 |  |  |  | ①101思想政治理论  ②201英语一  ③301数学一  ④801理论力学、833自动控制理论选一 | 923汽车理论、932微机原理及应用选一 | 本专业不招收同等学力身份考生 | | **080700★动力工程及工程热物理** | **23** | **2** |  |  |  |  | | 1.动力机械清洁燃烧与排放控制  2内燃机高效节能及混合动力技术  3.发动机智能控制技术  4.新能源汽车动力总成系统 |  |  |  | ①101思想政治理论  ②201英语一  ③301数学一  ④802材料力学、826工程热力学选一 | 924内燃机学、932微机原理及应用、930流体力学选一 | 本专业不招收同等学力身份考生 | | **082300★交通运输工程** | **19** | **2** |  |  |  |  | | 1.道路载运工具动态性能模拟与控制  2.交通运输综合节能与环保技术  3.车辆运输控制和智能交通系统  4.交通安全与大数据  5.智能车-路协同与辅助驾驶技术 |  |  |  | ①101思想政治理论  ②201英语一  ③301数学一  ④823交通工程学、833自动控制理论选一 | 925汽车运用工程、931运筹学选一 | 本专业不招收同等学力身份考生 | | **085500机械** | **69** |  | **10** |  |  | **专业学位** | | 1.车辆工程 |  |  |  | ①101思想政治理论  ②204英语二  ③302数学二  ④801理论力学、833自动控制理论选一 | 923汽车理论、932微机原理及应用选一 | 本专业不招收同等学力身份考生 | | **085800能源动力** | **39** |  | **10** |  |  | **专业学位** | | 1.动力工程 |  |  |  | ①101思想政治理论  ②204英语二  ③302数学二  ④802材料力学、826工程热力学选一 | 924内燃机学、932微机原理及应用、930流体力学选一 | 本专业不招收同等学力身份考生 | | **086100交通运输** | **29** |  | **10** |  |  | **专业学位** | | 1.交通运输工程 |  |  |  | ①101思想政治理论  ②204英语二  ③302数学二  ④823交通工程学、833自动控制理论选一 | 925汽车运用工程、931运筹学选一 | 本专业不招收同等学力身份考生 | | **005能源与动力工程学院**  **（0511-88787393）** | **85** | **8** | **10** |  |  |  | | **080100力学** | **2** |  |  |  |  |  | | 1.工业流体力学  2.工程中的多相流与复杂流动 |  |  |  | ①101思想政治理论  ②201英语一  ③301数学一  ④825流体力学、826工程热力学选一 | 927传热学、928工程热力学（初试已选考826工程热力学者不可选）选一 | 本专业不招收同等学力身份考生 | | **080700★动力工程及工程热物理** | **31** | **7** |  |  |  |  | | 1.清洁燃烧与新能源利用  2.传热传质理论及其应用  3.能源动力工程中的多相流与复杂流动  4.流体机械内部流动及流场测试方法 |  |  |  | ①101思想政治理论  ②201英语一  ③301数学一  ④825流体力学、826工程热力学选一 | 927传热学、928工程热力学（初试已选考826工程热力学者不可选）选一 | 本专业不招收同等学力身份考生 | | **081400土木工程** | **1** | **1** |  |  |  |  | | 1.供热、供燃气、通风及空调工程 |  |  |  | ①101思想政治理论  ②201英语一  ③301数学一  ④826工程热力学 | 957暖通空调与制冷技术 | 本专业不招收同等学力身份考生 | | **085800能源动力** | **51** |  | **10** |  |  | **专业学位** | | 1.动力工程 |  |  |  | ①101思想政治理论  ②204英语二  ③302数学二  ④825流体力学、826工程热力学选一 | 927传热学、928工程热力学（初试已选考826工程热力学者不可选）选一 | 本专业不招收同等学力身份考生 | | **006流体机械工程技术研究中心（0511－88790278）** | **109** | **3** |  |  |  |  | | **080700★动力工程及工程热物理** | **44** | **3** |  |  |  |  | | 1.流体机械内部流动理论与现代设计方法  2.泵与泵站工程及系统节能技术  3.化工过程机械设计理论与技术 |  |  |  | ①101思想政治理论  ②201英语一  ③301数学一  ④825流体力学、826工程热力学选一 | 926流体机械原理、932微机原理及应用选一 |  | | **081500水利工程** | **10** |  |  |  |  |  | | 1.节水灌溉装备及工程技术  2.水利水电工程  3.农业水利工程 |  |  |  | ①101思想政治理论  ②201英语一  ③301数学一  ④825流体力学 | 938农田水利学 |  | | **083100生物医学工程** | **7** |  |  |  |  |  | | 1.心血管力学及医疗器械  2.医学仪器与信号处理  3.神经科学及脑电信号处理 |  |  |  | ①101思想政治理论  ②201英语一  ③301数学一  ④801理论力学、830电路选一 | 932微机原理及应用 |  | | **085800能源动力** | **42** |  |  |  |  | **专业学位** | | 1.动力工程 |  |  |  | ①101思想政治理论  ②204英语二  ③302数学二  ④825流体力学、826工程热力学选一 | 926流体机械原理、932微机原理及应用选一 |  | | **085900土木水利** | **6** |  |  |  |  | **专业学位** | | 1.水利工程 |  |  |  | ① 101思想政治理论  ② 204英语二  ③ 302数学二  ④ 825流体力学 | 948灌溉排水工程学、932微机原理及应用选一 |  | | **007电气信息工程学院**  **（0511－88780311）** | **194** | **11** | **15** |  |  |  | | **080800★电气工程** | **24** | **5** |  |  |  |  | | 1.磁悬浮无轴承传动系统理论及控制  2.高效能电机设计理论及应用  3.新能源与电力系统控制及保护  4.高可靠电驱动理论与电力电子技术 |  |  |  | ①101思想政治理论  ②201英语一  ③301数学一  ④830电路 | 910电力电子技术、902电机及拖动基础选一 | 本专业不招收同等学力身份考生 | | **081000信息与通信工程** | **6** |  |  |  |  |  | | 1.信息智能处理与集成技术 |  |  |  | ①101思想政治理论  ②201英语一  ③301数学一  ④830电路 | 917数字信号处理与通信原理 | 本专业不招收同等学力身份考生 | | **081100★控制科学与工程** | **20** | **4** |  |  |  |  | | 1.电气传动系统智能控制  2.智能检测与过程控制  3.无人农机控制理论及应用 |  |  |  | ①101思想政治理论  ②201英语一  ③301数学一  ④830电路、833自动控制理论选一 | 906计算机控制与微机原理综合 | 本专业不招收同等学力身份考生 | | **082804★农业电气化与自动化** | **15** | **2** |  |  |  |  | | 1.农业装备电驱动与智能控制  2.农业传感与信息化技术  3.智能设施农业技术与装备 |  |  |  | ①101思想政治理论  ②201英语一  ③302数学二  ④830电路 | 916电工电子综合 | 本专业不招收同等学力身份考生 | | **083100生物医学工程** | **3** |  |  |  |  |  | | 1.生物医学电子仪器与设备 |  |  |  | ①101思想政治理论  ②201英语一  ③301数学一  ④830电路 | 917数字信号处理与通信原理 | 本专业不招收同等学力身份考生 | | **085800能源动力** | **60** |  | **6** |  |  | **专业学位** | | 1.电气工程 |  |  |  | ①101思想政治理论  ②204英语二  ③302数学二  ④830电路 | 910电力电子技术、902电机及拖动基础选一 | 本专业不招收同等学力身份考生 | | **085400电子信息** | **66** |  | **9** |  |  | **专业学位** | | 1.电子与通信工程 | **16** |  | **4** | ①101思想政治理论  ②204英语二  ③302数学二  ④830电路 | 917数字信号处理与通信原理 | 本专业不招收同等学力身份考生 | | 2.控制工程 | **50** |  | **5** | ①101思想政治理论  ②204英语二  ③302数学二  ④830电路、833自动控制理论选一 | 906微机原理与计算机控制综合 | | **008环境与安全工程学院**  **（0511-88790931）** | **87** | **5** | **5** |  |  |  | | **077600★环境科学与工程** | **9** | **1** |  |  |  | **授理学学位** | | 1.环境化学与分析技术  2.环境生物生态学  3.环境与健康  4.污染控制技术  5.生物质能源与资源利用 |  |  |  | ①101思想政治理论  ②201英语一  ③603高等数学  ④880普通化学、837环境微生物学选一 | 933环境分析化学 | 本专业不招收同等学力身份考生 | | **083000★环境科学与工程** | **12** | **3** |  |  |  | **授工学学位** | | 1.污染控制技术与装备  2.环境分析检测技术  3.生态修复技术  4.生物质资源利用  5.环境与健康 |  |  |  | ①101思想政治理论 ②201英语一 ③302数学二 ④880普通化学、837环境微生物学选一 | 934水污染控制工程 | 本专业不招收同等学力身份考生 | | **083700安全科学与工程** | **4** | **1** |  |  |  |  | | 1.危险有害源防治与应急技术  2.工业与交通系统安全  3.环境与生态安全  4.结构安全 |  |  |  | ①101思想政治理论  ②201英语一  ③302数学二  ④838安全系统工程 | 935安全管理学 | 本专业不招收同等学力身份考生 | | **085700资源与环境** | **62** |  | **5** |  |  | **专业学位** | | 1.安全工程 | **8** |  | **2** | ①101思想政治理论  ②204英语二  ③302数学二  ④838安全系统工程 | 935安全管理学 | 本专业不招收同等学力身份考生 | | 2.环境工程 | **54** |  | **3** | ①101思想政治理论  ②204英语二  ③302数学二  ④880普通化学、837环境微生物学选一 | 934水污染控制工程 | | **009食品与生物工程学院**  **（0511－88780201）** | **165** | **5** | **5** |  |  |  | | **083200★食品科学与工程** | **52** | **5** | **0** |  |  |  | | 1.农产品食品无损检测技术及智能装备  2.食品农产品物理加工技术及智能装备  3.食品生物安全  4.食品营养与健康  5 .食品生物工程及智能装备 |  |  |  | ①101思想政治理论  ②201英语一  ③302数学二  ④839微生物学、803机械原理选一 | 936食品科学与工程综合测试(含以下课程：程序设计、食品加工机械与设备、食品工艺学、食品化学、生物化学、食品生物技术。考生任选其中两门，不允许与初试科目相同，每门50分。) | 本专业不招收同等学力身份考生；欢迎机械、测控、电子、计算机、生物学等专业考生报考，不加试其他科目。 | | **086000 生物与医药** | **93** | **0** | **5** |  |  | **专业学位** | | 1.食品工程 |  |  |  | ①101思想政治理论  ②204英语二  ③302数学二  ④839微生物学、803机械原理选一 | 936食品科学与工程综合测试(含以下课程：程序设计、食品加工机械与设备、食品工艺学、食品化学、生物化学、食品生物技术。考生任选其中两门，不允许与初试科目相同，每门50分。） | 本专业不招收同等学力身份考生；欢迎机械、测控、电子、计算机、生物学等专业考生报考，不加试其他科目。 | | **085500机械** | **10** | **0** | **0** |  |  |  | | 1.食品农产品智能制造 |  |  |  | ①101思想政治理论  ②204英语二  ③302数学二  ④801理论力学、803机械原理选一 | 936食品科学与工程综合测试(含以下课程：程序设计、食品加工机械与设备、食品工艺学、食品化学、生物化学、食品生物技术。考生任选其中两门，不允许与初试科目相同，每门50分。） | 本专业不招收同等学力身份考生 | | **085400电子信息** | **10** | **0** | **0** |  |  |  | | 1.食品农产品无损检测 |  |  |  | ①101思想政治理论  ②204英语二  ③302数学二  ④830电路、833自动控制理论选一 | 936食品科学与工程综合测试(含以下课程：程序设计、食品加工机械与设备、食品工艺学、食品化学、生物化学、食品生物技术。考生任选其中两门，不允许与初试科目相同，每门50分。） | 本专业不招收同等学力身份考生 | | **010生命科学学院**  **（0511-88788933）** | **40** | **2** |  |  |  |  | | 071000生物学 | **30** | **2** |  |  |  |  | | 1.模式动物功能基因与毒理及药物代谢  2.病毒与功能微生物  3.生物化学与生物医药工程  4.植物功能基因组与次生代谢  5.肿瘤细胞生物学 |  |  |  | ①101思想政治理论  ②201英语一  ③612生物化学  ④841分子生物学、861细胞生物学选一 | 1024生物学综合 | 本专业不招收同等学力身份考生 | | **086000生物与医药** | **10** | **0** | **0** |  |  | **专业学位** | | 1.生物工程 |  |  |  | ①101思想政治理论  ②204英语二  ③302数学二  ④841分子生物学 | 1024生物学综合 | 本专业不招收同等学力身份考生 | | **011管理学院**  **（0511-88790129）** | **112** | **13** | **180** |  |  |  | | **120100★管理科学与工程** | **30** | **6** |  |  |  |  | | 1.管理科学与创新管理  2.行为科学与人力资源管理  3.工业工程与服务科学  4.大数据与社会管理工程  5.管理系统与农业管理工程 |  |  |  | ①101思想政治理论  ②201英语一  ③303数学三  ④843管理基础综合（含管理学和运筹学） | 937微观经济学 | 本专业不招收同等学力身份考生 | | **120200工商管理** | **22** | **2** |  |  |  |  | | 1.创业与中小企业管理  2.知识产权与技术经济管理  3.电子商务与城乡物流管理 |  |  |  | ①101思想政治理论  ②201英语一  ③303数学三  ④843管理基础综合（含管理学和运筹学） | 937微观经济学 | 本专业不招收同等学力身份考生；含知识产权学院2人 | | **120400公共管理** | **8** | **1** |  |  |  |  | | 1.政府管理与公共政策 | **3** |  |  | ①101思想政治理论  ②201英语一  ③625公共管理综合（含公共管理学和卫生事业管理学）  ④842公共政策学 | 942行政学 | 本专业不招收同等学力身份考生 | | 2.社会医学与卫生事业管理 | **5** | **1** |  | ①101思想政治理论  ②201英语一  ③625公共管理综合（含公共管理学和卫生事业管理学）  ④846卫生经济学 | 941医疗保险学 | | **125100工商管理（MBA）** |  |  | **105** |  |  | **专业学位** | | 1.中小企业经营管理  2.企业战略与人力资源管理  3.营销与信息管理  4.运作与供应链管理  5.财务管理 |  |  |  | ①199管理类联考综合能力  ②204英语二 | 1010思想政治理论 |  | | **125200公共管理（MPA）** |  |  | **55** |  |  | **专业学位** | | 1.行政管理与公共政策  2.公共人力资源管理  3.社会保障制度改革  4.卫生事业管理与改革  5.新型城镇化与三农发展 |  |  |  | ①199管理类联考综合能力  ②204英语二 | 1010思想政治理论 |  | | **125601工程管理（MEM）** |  |  | **20** |  |  | **专业学位** | | 1.研发与科技项目管理  2.收益管理与服务项目评估  3.供应链与物流系统建模与分析  4.工业工程理论、方法与应用  5.物流工程理论、方法与应用 |  |  |  | ① 199管理类联考综合能力  ② 204英语二 | 1010思想政治理论  958工程经济学 |  | | **125603工业工程与管理** | **31** | **2** |  |  |  | **专业学位** | | 1.竞争力与运营战略研究  2.服务系统设计及质量管理  3.供应链与物流系统建模与分析  4.实验设计、统计与仿真分析  5.排序和调度问题研究 |  |  |  | ①199管理类联考综合能力  ②204英语二 | 1010思想政治理论  939工业工程 |  | | **125604物流工程与管理** | **22** | **1** |  |  |  | **专业学位** | | 1.现代物流设施规划与设计  2.库存控制系统与策略研究  3.物流系统建模与仿真  4.物流网络结构及设计  5.收益管理与物流业绩评价 |  |  |  | ①199管理类联考综合能力  ②204英语二 | 1010思想政治理论  940设施规划与物流系统 |  | | **012财经学院**  **（0511-88792100、88982885）** | **89** | **8** | **50** |  |  |  | | **120201会计学** | **13** | **2** |  |  |  |  | | 1.财务会计理论与方法  2.理财理论与方法  3.管理会计理论与方法  4.审计与内部控制 |  |  |  | ①101思想政治理论  ②201英语一  ③303数学三  ④847会计学 | 943财务成本管理 |  | | **027000统计学** | **10** | **2** |  |  |  | **授经济学学位** | | 1.科技统计  2.产业统计  3.管理统计  4.概率论与数理统计 |  |  |  | ①101思想政治理论  ②201英语一  ③303数学三  ④848统计学基础 | 944国民经济统计学 |  | | **020200应用经济学** | **13** | **2** |  |  |  |  | | 1.国际贸易与跨国投资  2.产业发展与区域经济  3.金融与财政经济 |  |  |  | ①101思想政治理论  ②201英语一  ③303数学三  ④849经济学原理 | 945国际贸易学、946产业经济学、947货币金融学选一 |  | | **025400国际商务（MIB）** | **18** |  | **10** |  |  | **专业学位** | | 1.国际贸易实务  2.国际商务营销  3.跨国公司经营与管理  4.国际投融资与管理 |  |  |  | ①101思想政治理论  ②204英语二  ③303数学三  ④434国际商务专业基础 | 1021国际贸易与国际金融 |  | | **125300会计** | **35** | **2** | **40** |  |  | **专业学位** | | 1.财务管理理论与方法  2.财务会计理论与方法  3.税务理论与方法  4.审计理论与方法 |  |  |  | ①199管理类联考综合能力  ②204英语二 | 1010思想政治理论  1023会计专业综合 |  | | **013计算机科学与通信工程学院**  **（0511-88790203）** | **133** | **9** | **20** |  |  |  | | **081000 信息与通信工程** | **5** |  |  |  |  |  | | 1.新型宽带无线通信技术  2.分子通信与纳米物联网  3.光通信与光子器件  4.未来网络理论与技术 |  |  |  | ①101思想政治理论  ②201英语一  ③301数学一  ④852通信系统原理 | 952数字信号处理 | 本专业不招收同等学力身份考生 | | **081100★控制科学与工程** | **5** |  |  |  |  |  | | 1.模式识别与智能系统 |  |  |  | ①101思想政治理论  ②201英语一  ③301数学一  ④833自动控制理论、851数据结构选一 | 950计算机组成原理、952数字信号处理选一 | 本专业不招收同等学力身份考生 | | **081200★计算机科学与技术** | **31** | **9** |  |  |  |  | | 1.多媒体与智能计算  2.系统安全与信息安全  3.物联网设备与系统(含农业物联网)  4.数据处理与数据工程  5.服务计算与软件系统 |  |  |  | ①101思想政治理论  ②201英语一  ③301数学一  ④851数据结构、852通信系统原理选一 | 951操作系统、956计算机网络选一 | 本专业不招收同等学力身份考生 | | **085400电子信息** | **92** |  | **20** |  |  | **专业学位** | | 1.电子与通信工程 | **10** |  | **10** | ①101思想政治理论  ②204英语二  ③302数学二  ④806信号与线性系统 | 952数字信号处理 | 本专业不招收同等学力身份考生 | | 2.计算机技术 | **72** |  |  | ①101思想政治理论  ②204英语二  ③302数学二  ④885程序设计、852通信系统原理选一 | 949数据库原理、956计算机网络选一 | | 3.软件工程 | **10** |  | **10** | ①101思想政治理论  ②204英语二  ③302数学二  ④885程序设计 | 949数据库原理、951操作系统选一 | | **014数学科学学院**  **（0511-88780161）** | **43** | **5** |  |  |  |  | | **070100数学** | **34** | **3** |  |  |  |  | | 1.基础数学  2.计算数学  3.应用数学  4.运筹学与控制论 |  |  |  | ①101思想政治理论  ②201英语一  ③601数学分析  ④853高等代数 | 960数学专业基础综合（常微分方程、近世代数、复变函数、概率统计任选两门各占50%） |  | | **071400统计学** | **3** |  |  |  |  | **授理学学位** | | 1.极限理论  2.马氏过程及其应用 |  |  |  | ①101思想政治理论  ②201英语一  ③601数学分析  ④853高等代数 | 966统计学专业基础综合（常微分方程50%、概率统计50%） |  | | **081100★控制科学与工程** | **6** | **2** |  |  |  |  | | 1.非线性系统理论及应用 |  |  |  | ①101思想政治理论  ②201英语一  ③301数学一  ④854概率论与数理统计 | 968线性代数 |  | | **015土木工程与力学学院**  **（0511-88797036）** | **66** | **4** | **10** |  |  |  | | **080100力学** | **20** | **2** |  |  |  |  | | 1.力与多物理场耦合理论及跨尺度力学  2.动力学与控制  3.工程结构中的关键力学问题 |  |  |  | ①101思想政治理论  ②201英语一  ③301数学一  ④801理论力学、802材料力学二选一 | 970工程力学、971大学物理  二选一 | 本专业不招收同等学力身份考生 | | **081400土木工程** | **10** | **1** |  |  |  |  | | 1.结构工程  2.岩土工程与防灾减灾 |  |  |  | ①101思想政治理论  ②201英语一  ③301数学一  ④855结构力学、856土力学选一 | 972混凝土结构设计974工程结构抗震与防灾选一 | 本专业不招收同等学力身份考生 | | **085900 土木水利** | **36** | **1** | **10** |  |  |  | | 1.土木工程 |  |  |  | ①101思想政治理论  ②204英语二  ③302数学二  ④855结构力学、856土力学选一 | 972混凝土结构设计  1037建筑施工与管理选一 | 本专业不招收同等学力身份考生 | | **016化学化工学院**  **（0511－88790187）** | **149** | **4** |  |  |  |  | | **070300化学** | **40** | **2** |  |  |  |  | | 1.功能配合物及微纳米材料  2.现代分析科学与技术  3.界面与催化化学  4.功能高分子与精细化学品合成 |  |  |  | ①101思想政治理论  ②201英语一  ③614无机化学  ④858物理化学、859有机化学选一 | 976分析化学 | 本专业不招收同等学力身份考生，含能源研究院7人 | | **081700化学工程与技术** | **24** | **2** |  |  |  |  | | 1.绿色化学工艺与过程  2.先进分离技术及其工程  3.新型功能材料设计及应用  4.生物和资源化学工程 |  |  |  | ①101思想政治理论  ②201英语一  ③302数学二  ④858物理化学、828化工基础选一 | 967无机化学 | 本专业不招收同等学力身份考生，含能源研究院2人 | | **085600材料与化工** | **85** |  |  |  |  | **专业学位** | | 1.化学工程 |  |  |  | ①101思想政治理论  ②204英语二  ③302数学二  ④858物理化学、828化工基础选一 | 967无机化学 | 本专业不招收同等学力身份考生，含能源研究院18人 | | **017医学院**  **（0511－86102012）** | **274** | **16** | **35** |  |  | 临床医学专业招生指标中：含江苏大学附属甘肃医院10名，江苏大学鼓楼临床医学院20名。 | | **077802 免疫学** | **4** |  |  | ①101思想政治理论  ②201英语一  ③618医学免疫学  ④862生物化学与分子生物学 | 975医学微生物学 | 只招收生物学及医学类本科毕业生，授理学学位 | | **077803 病原生物学** | **3** |  |  | | **077804 病理学与病理生理学** | **2** |  |  | 978医学细胞生物学 | | **100101人体解剖与组织胚胎学** | **2** |  |  | ①101思想政治理论  ②201英语一  ③628西医综合一、629西医综合二选一 | 977生物化学与分子生物学 | 只招收生物学及医学类专业本科毕业生，授医学学位 | | **100102免疫学** | **3** |  |  | | **100103病原生物学** | **2** |  |  | | **100104病理学与病理生理学** | **3** |  |  | | **100201内科学** | **6** | **2** |  | ①101思想政治理论  ②201英语一  ③628西医综合一 | 979内科学 | 只招收五年制临床医学本科毕业生；接受单独考试 | | 1.内科学（含心血管、血液病、呼吸系病、消化系病、内分泌与代谢病传染病、肾病、风湿病、传染病） |  |  |  | | **100202儿科学** | **1** |  |  | | 1.儿科学 |  |  |  | | **100204神经病学** | **1** |  |  | 只招收五年制临床医学本科毕业生 | | 1.神经病学 |  |  |  | | **100206皮肤病与性病学** | **2** |  |  | | 1.皮肤病与性病学 |  |  |  | | **100207影像医学与核医学** | **2** |  |  | 983医学影像学 | 只招收四年制或五年制医学影像学或五年制临床医学本科毕业生；接受单独考试 | | 1.影像医学与核医学 |  |  |  | | **100208临床检验诊断学** | **50** | **7** |  | ①101思想政治理论  ②201英语一  ③628西医综合一、629西医综合二选一 | 1011临床血液学检验 | 只招收五年制临床医学、五年制医学检验、四年制医学检验技术、四年制卫生检验与检疫专业本科毕业生；接受单独考试 | | 1.临床检验诊断学 |  |  |  | | **100210外科学** | **2** |  |  | ①101思想政治理论  ②201英语一  ③628西医综合一 | 1012外科学 | 只招收五年制临床医学本科毕业生；接受单独考试 | | 1.外科学(含普外、骨外、泌尿外、胸心外、神外、整形、烧伤、野战外) |  |  |  | | **100211妇产科学** | **1** |  |  | | 1.妇产科学 |  |  |  | | **100213耳鼻咽喉科学** | **1** |  |  | 只招收五年制临床医学本科毕业生 | | 1.耳鼻咽喉科学 |  |  |  | | **100214肿瘤学** | **2** | **1** |  | 979内科学 | 只招收五年制临床医学本科毕业生；接受单独考试 | | 1.肿瘤学 |  |  |  | | **100217麻醉学** | **1** |  |  | 1012外科学 | 只招收五年制麻醉学或五年制临床医学本科毕业生 | | 1.麻醉学 |  |  |  | | **105101临床医学硕士（内科学）** | **58** | **1** |  | ①101思想政治理论  ②201英语一  ③306临床医学综合能力（西医） | 979内科学 | **专业学位，**只招收五年制临床医学本科毕业生 | | 1.内科学（含心血管、血液病、呼吸系病、消化系病、内分泌与代谢病传染病、肾病、风湿病、传染病） |  |  |  | | **105102临床医学硕士（儿科学）** | **8** |  |  | | 1.儿科学 |  |  |  | | **105103临床医学硕士（老年医学）** | **1** |  |  | | 1.老年医学 |  |  |  | | **105104临床医学硕士（神经病学）** | **6** |  |  | | 1.神经病学 |  |  |  | | **105106临床医学硕士（皮肤病与性病学）** | **4** |  |  | | 1.皮肤病与性病学 |  |  |  | | **105107临床医学硕士（急诊医学）** | **2** |  |  | | 1.急诊医学 |  |  |  | | 105108**临床医学硕士（重症医学）** | **2** |  |  | | 1.重症医学 |  |  |  | | **105109临床医学硕士（全科医学）** | **1** |  |  | | 1.全科医学 |  |  |  | | 105110**临床医学硕士（康复医学与理疗学）** | **1** |  |  | | 1.康复医学与理疗学 |  |  |  | | **105111临床医学硕士（外科学）** | **36** | **1** |  | 1012外科学 | | 1.外科学(含普外、泌尿外、胸心外、神外、整形、烧伤、野战外) |  |  |  | | **105112临床医学硕士（儿外科学）** | **1** |  |  | | 1.儿外科学 |  |  |  | | **105113临床医学硕士（骨科学）** | **10** |  |  | | 1.骨科学 |  |  |  | | **105115临床医学硕士（妇产科学）** | **4** |  |  | | 1.妇产科学 |  |  |  | | **105116临床医学硕士（眼科学）** | **1** |  |  | 979内科学 | | 1.眼科学 |  |  |  | | **105117临床医学硕士（耳鼻咽喉科学）** | **2** |  |  | 1012外科学 | | 1.耳鼻咽喉科学 |  |  |  | | **105118临床医学硕士（麻醉学）** | **8** |  |  | **专业学位，**只招收五年制麻醉学或五年制临床医学本科毕业生 | | 1.麻醉学 |  |  |  | | **105119临床医学硕士（临床病理）** | **1** |  |  | 908病理学 | **专业学位，**只招收五年制临床医学本科毕业生 | | 1.临床病理 |  |  |  | | **105120临床医学硕士（临床检验诊断学）** | **2** |  |  | 1011临床血液学与检验 | **专业学位**，只招收五年制临床医学、五年制医学检验本科毕业生 | | 1.临床检验诊断学 |  |  |  | | **105121临床医学硕士（肿瘤学）** | **8** | **1** |  | 979内科学 | **专业学位，**只招收五年制临床医学本科毕业生 | | 1.肿瘤学 |  |  |  | | **105122临床医学硕士（放射肿瘤学）** | **2** |  |  | | 1.放射肿瘤学 |  |  |  | | **105123临床医学硕士（放射影像学）** | **8** | **1** |  | 983医学影像学 | **专业学位，**只招收五年制医学影像学或临床医学五年制本科毕业生 | | 1.放射影像学 |  |  |  | | **105124临床医学硕士（超声医学）** | **3** |  |  | | 1.超声医学 |  |  |  | | **105125临床医学硕士（核医学）** | **1** |  |  | | 1.核医学 |  |  |  | | **105400护理** | **16** | **2** | **35** |  |  | **专业学位，**  非应届本科毕业生需具有护士执业资格，应届本科毕业生需参加过护士执业资格考试；非全日制接受单独考试 | | 1.急危重症护理  2.静脉输液治疗方向护理  3.造口伤口护理  4.心血管护理 |  |  |  | ①101思想政治理论  ②201英语一  ③308护理综合 | 1015健康评估 | | **018药学院**  **（0511-85038451）** | **65** | **5** | **5** |  |  |  | | **100700药学** | **19** | **5** |  |  |  |  | | 1.药物化学 | **3** |  |  | ①101思想政治理论  ②201英语一  ③615药学综合一、616药学综合二选一 | 988药物化学、990药剂学、991生药学、989生物化学选一 | 本专业不招收同等学力身份考生 | | 2.药剂学 | **10** |  |  | | 3.生药学 | **2** |  |  | | 4.药物分析学 | **2** |  |  | | 5.药理学 | **2** |  |  | | **100800中药学** | **10** |  |  |  |  |  | | 1.中药及天然药物化学成分研究  2.中药质量评价及中药资源开发  3.中药新剂型、新制剂研究  4.中药药理及毒理研究 |  |  |  | ①101思想政治理论  ②201英语一  ③616药学综合二 | 991生药学 | 本专业不招收同等学力身份考生 | | **086000生物与医药** | **36** |  | **5** |  |  | 专业学位 | | 1.制药工程 |  |  |  | ①101思想政治理论  ②204英语二  ③302数学二  ④882药学基础 | 992制药工艺学 | 本专业不招收同等学力身份考生 | | **020外国语学院**  **（0511－88790228）** | **22** | **4** |  |  |  |  | | **050200外国语言文学** | **22** | **4** |  |  |  |  | | 1.英语语言文学  2.外国语言学及应用语言学  3.翻译学 | **19** | **3** |  | ①101思想政治理论  ②241日语（二外）、242德语（二外）选一  ③620基础英语  ④863英语写作与翻译 | 方向1：994英美文学基础、984语言学基础选一  方向2：984语言学基础  方向3：984语言学基础 | 本专业不招收跨学科与同等学力身份考生 | | 4.日语语言文学 | **3** | **1** |  | ①101思想政治理论  ②243英语（二外）  ③627基础日语  ④864日语写作与翻译 | 995学科综合知识(含日本概况、日本文学、日本语言学) | | **021马克思主义学院**  **（0511-88780251）** | **35** | **3** |  |  |  |  | | **030500马克思主义理论** | **30** | **2** |  |  |  |  | | 1.习近平生态文明思想与社会主义现代化强国建设研究  2.马克思主义基本原理与新时代中国特色社会主义实践研究  3.马克思主义中国化与新时代“三农”问题研究  4.新时代思想政治教育队伍建设与育人规律研究  5.马克思主义法学理论与实践研究  6.国外马克思主义与当代欧美思潮研究 |  |  |  | ①101思想政治理论  ②201英语一  ③621马克思主义基本原理  ④865毛泽东思想和中国特色社会主义理论体系 | 996马克思主义经典著作选读 | 本专业不招收同等学力身份考生 | | **010100哲学** | **5** | **1** |  |  |  |  | | 1.科技哲学与新时代生态文明思想研究  2.唯物史观及其当代发展研究  3.当代西方政治哲学理论与实践研究 |  |  |  | ①101思想政治理论  ②201英语一  ③621马克思主义基本原理  ④866西方哲学史 | 996马克思主义经典著作选读 | 本专业不招收同等学力身份考生 | | **022法学院**  **（0511-88791788）** | **51** | **2** | **35** |  |  |  | | **030100法学硕士** | **7** | **1** |  |  |  |  | | 1.法理学  2.刑法学  3.民商法学  4.知识产权法 |  |  |  | ①101思想政治理论  ②201英语一  ③610法学综合1（法理学、宪法学、中国法律史）  ④836法学综合2（民法学、刑法学） | 1025法学综合（行政法与行政诉讼法、经济法、刑事诉讼法） | 知识产权学院2人 | | **035101法律硕士（非法学）** | **20** |  | **25** |  |  |  | | 1.法律（非法学） |  |  |  | ①101思想政治理论  ②201英语一  ③398法硕联考专业基础（非法学）  ④498法硕联考综合（非法学） | 961法理学 | 知识产权学院全日制5人，非全日制3人 | | **035102法律硕士（法学）** | **24** | **1** | **10** |  |  |  | | 1.法律（法学） |  |  |  | ①思想政治理论  ②英语一  ③397法硕联考专业基础（法学）  ④497法硕联考综合（法学） | 961法理学 | 知识产权学院全日制3人，非全日制3人 | | **023教师教育学院**  **（0511-88791127）** | **54** | **2** | **100** |  |  |  | | **040100教育学** | **17** | **1** |  |  |  |  | | 1.教育基本理论研究  2.高等教育管理研究  3.基于认知科学的课程教学研究  4.教师教育研究  5.教育测评与研究方法 |  |  |  | ①101思想政治理论  ②201英语一  ③617教育学专业综合 | 997教育学原理 | 本专业不招收同等学力身份考生 | | **045101教育硕士（教育管理）** |  |  | **5** |  |  | **专业学位** | | 1.教育管理 |  |  |  | ①101思想政治理论  ②204英语二  ③333教育综合  ④813教育管理学 | 909教育政策与法规 | 接受单独考试 | | **045103教育硕士（学科教学--语文）** | **7** |  | **15** |  |  | **专业学位** | | 1.学科教学（语文） |  |  |  | ①101思想政治理论  ②204英语二  ③333教育综合  ④814语文学科基础 | 915课程与教学论 |  | | **045104教育硕士（学科教学--数学）** |  |  | **5** |  |  | **专业学位** | | 1.学科教学（数学） |  |  |  | ①101思想政治理论  ②204英语二  ③333教育综合  ④815数学学科基础 | 915课程与教学论 |  | | **045105教育硕士（学科教学--物理）** |  |  | **5** |  |  | **专业学位** | | 1.学科教学（物理） |  |  |  | ①101思想政治理论  ②204英语二  ③333教育综合  ④888物理学科基础 | 915课程与教学论 |  | | **045108教育硕士（学科教学--英语）** | **7** |  | **20** |  |  | **专业学位** | | 1.学科教学（英语） |  |  |  | ①101思想政治理论  ②204英语二  ③333教育综合  ④821英语语言学基础与英文写作 | 915课程与教学论 |  | | **045112教育硕士（学科教学--体育）** |  |  | **5** |  |  | **专业学位** | | 1.学科教学（体育） |  |  |  | ①101思想政治理论  ②204英语二  ③333教育综合  ④881体育教学论 | 915课程与教学论 |  | | **045114教育硕士（现代教育技术）** |  |  | **5** |  |  | **专业学位** | | 1.现代教育技术 |  |  |  | ①101思想政治理论  ②204英语二  ③333教育综合  ④822信息化教育概论 | 915课程与教学论 | 接受单独考试 | | **045115教育硕士（小学教育）** | **16** | **1** | **30** |  |  | **专业学位** | | 1.小学教育 |  |  |  | ①101思想政治理论  ②204英语二  ③333教育综合  ④824小学教育学 | 915课程与教学论 | 欢迎教育学类、中国语言文学类、英语类和数学类的本科毕业生报考。 | | **045118教育硕士（学前教育）** | **7** |  | **10** |  |  | **专业学位** | | 1.学前教育 |  |  |  | ①101思想政治理论  ②204英语二  ③333教育综合  ④827学前教育学 | 919学前儿童心理学 |  | | **024科技信息研究所**  **（0511-88780719）** | **23** | **1** | **15** |  |  |  | | **120500图书情报与档案管理** | **9** | **1** |  |  |  |  | | 1.专利情报与知识产权战略  2.情报理论与技术  3.信息资源组织与管理 |  |  |  | ①101思想政治理论  ②201英语一  ③622信息资源管理基础  ④868图书馆学情报学基础理论与方法 | 1001信息检索与分析利用 | 本专业不招收同等学力身份考生 | | **125500 图书情报** | **12** |  | **15** |  |  | **专业学位** | | 1.专利情报与知识产权战略  2.大数据分析与数据科学  3.信息资源组织与管理  4.用户信息行为分析 |  |  |  | ①199管理类联考综合能力  ②204英语二 | 1010思想政治理论1001信息检索与分析利用 | 本专业不招收同等学力身份考生 | | **025艺术学院**  **（0511-88780182-610）** | **45** | **6** | **60** |  |  |  | | **130400美术学** | **7** | **2** |  |  |  | **学术学位** | | 1.美术史论及美术考古研究 | **4** |  |  | ①101思想政治理论  ②201英语一  ③623艺术史及理论  ④870美术概论 | 1002中国美术考古史 | 跨专业加试：  1007艺术概论1008素描 | | 2.造型艺术应用研究 | **3** |  |  | ①101思想政治理论  ②201英语一  ③623艺术史及理论  ④501造型应用基础（手绘题) | 1003专业设计（手绘题） | 欢迎本科为艺术设计各专业方向学生报考，不需要加试。  跨专业加试：  1030设计基础1031设计评论 | | **135107艺术硕士**  **（美术）** | **10** | **2** | **20** |  |  | **专业学位** | | 1.艺术品鉴藏与市场研究 | **3** |  | **6** | ①101思想政治理论  ②204英语二  ③623艺术史及理论  ④875中国美术鉴藏史 | 1009书画鉴定（根据命题，撰写书画鉴定论文一篇，字数不少于1500字） | 跨专业加试：  1007艺术概论1008素描 | | 2.中国画 | **3** |  | **6** | ①101思想政治理论  ②204英语二  ③623艺术史及理论  ④502专业基础Ⅰ（技能题） | 1004国画创作（山水、人物、花鸟任选一种），尺幅不小于四尺对开（斗方、条幅皆可） | 跨专业加试：  1007艺术概论1008素描 | | 3.书法与篆刻 | **1** |  | **2** | ①101思想政治理论  ②204英语二  ③623艺术史及理论  ④871中国书法史 | 1005书法临摹与创作（真、草、隶、篆各临摹一幅，碑帖摹本自备；并任选一种字体创作一幅，尺幅不小于四尺对开，斗方、条幅皆可）。 | 跨专业加试：  1007艺术概论  1027书法评论（根据命题撰写书法论文一篇，字数不少于1200字） | | 4.油画 | **3** |  | **6** | ①101思想政治理论  ②204英语二  ③623艺术史及理论  ④502专业基础Ⅰ（技能题） | 1026油画创作（题材自定）尺幅：内框尺寸60×80cm。 | 跨专业加试：  1007艺术概论1008素描 | | **135108艺术硕士**  **（艺术设计）** | **22** | **1** | **30** |  |  | **专业学位** | | 1.视觉与信息设计 | **5** |  | **8** | ①101思想政治理论  ②204英语二  ③624设计史及理论  ④503专业基础Ⅱ（手绘题） | 1006招贴设计（手绘题） | 跨专业加试：  1030设计基础1031设计评论 | | 2.公共环境艺术设计 | **7** |  | **8** | 1028公共环境艺术设计表现（手绘题） | 跨专业加试：  1030设计基础1031设计评论 | | 3.材料与装饰艺术设计 | **3** |  | **6** | 1038材料与装饰艺术设计表现（手绘题） | 欢迎本科为漆艺、陶艺、金属、纤维、染织等材料艺术设计专业学生报考，不需要加试。  跨专业加试：  1030设计基础1031设计评论 | | 4.数字化艺术设计 | **7** |  | **8** | 1029数字建模及渲染（上机） | 欢迎本科为艺术设计各专业方向学生报考，不需要加试。  跨专业加试：  1030设计基础1031设计评论 | | **085500机械** | **6** | **1** | **10** |  |  | **专业学位** | | 1.工业设计 | **6** |  | **10** | ①101思想政治理论  ②204英语二  ③337工业设计工程  ④504工业设计基础（手绘题） | 1029数字建模及渲染（上机） | 跨专业加试：  1030设计基础1031设计评论 | | **026 文学院**  **（0511-88790683）** | **25** | **2** | **15** |  |  |  | | **050100中国语言文学** | **8** | **1** |  |  |  |  | | 1.文艺学  2.语言学及应用语言学  3.中国古代文学  4.中国现当代文学  5.比较文学与世界文学 |  |  |  | ①101思想政治理论  ②201英语一  ③630中国语言文学基础  ④832文学评论写作 | 1040中国语言文学专题（包括文艺学专题、语言学与应用语言学专题，中国古代文学专题、中国现当代文学专题、比较文学与世界文学专题，考生选做） | 本专业不招收同等学力考生 | | **045300汉语国际教育** | **17** | **1** | **15** |  |  | **专业学位** | | 1.汉语国际教育 |  |  |  | ①101思想政治理论  ②201英语一  ③354汉语基础  ④445汉语国际教育基础 | 1022汉语国际教育基础知识综合测试 | 本专业不招收同等学力身份考生 | | **027物理与电子工程学院（0511-88791208）** | **22** | **3** |  |  |  |  | | **077400电子科学与技术** | **2** | **1** |  |  |  | **授理学学位** | | 1.光电功能材料与器件  2.光声信息科学及检测技术  3.光学无损成像与光子加工技术 |  |  |  | ①101思想政治理论  ②201英语一  ③602线性代数  ④809大学物理 | 903光学、1039半导体物理基础选一 |  | | **080900电子科学与技术** | **1** | **1** |  |  |  | **授工学学位** | | 1.光电子器件研究与应用  2.微纳光电器件及设计 |  |  |  | ①101思想政治理论  ②201英语一  ③301数学一  ④809大学物理 | 903光学、1039半导体物理基础选一 |  | | **070200物理学** | **14** | **1** |  |  |  | **授理学学位** | | 1.凝聚态物理  2.计算物理  3.超声波场理论与检测  4.功能材料物理与应用  5.量子调控与光物理 |  |  |  | ①101思想政治理论  ②201英语一  ③603高等数学  ④809大学物理 | 929普通物理综合（力学、电磁学） |  | | **085400电子信息** | **5** |  |  |  |  | **专业学位** | | 1.物理电子与微纳器件 |  |  |  | ①101思想政治理论  ②204英语二  ③302数学二  ④809大学物理 | 929普通物理综合（力学、电磁学）、1039半导体物理基础选一 |  | |   窗体底端 |

|  |
| --- |
|  |