

附件：

选科科目列表

申请者除了中文，数学，英语三科必须采集的科目外，另外两门课程根据所申请的学院对应相应的采集科目列表，具体采集列表要求请见以下表格：

学院	可采集科目列表英文	可采集科目列表中文翻译
College of Business and Public Management (商务与公共管理学院)	1. History 2. Geography 3. Biology 4.. Chemistry 5. Physics 6. Business Studies 7. Bookkeeping and Accounts 8. Accounting 9. Economics 10. Computing and Information Technology 11.principle Electronic 12. digital Logic 13. fundamentals of	1. 历史 2. 地理 3. 生物 4. 化学 5. 物理 6. 商业学 7. 簿记与会计 8. 会计学 9. 经济学 10.电脑与资讯工艺 11.电子学 12.数位逻辑 13.电机学

	<p>Electrical Engineering</p> <p>14. advanced Mathematics</p> <p>15. advanced Mathematics (I)</p> <p>16. advanced Mathematics (II)</p>	<p>14.高级数学</p> <p>15.高级数学(I)</p> <p>16.高级数学(II)</p>
<p>College of Science, Mathematics and Technology (理工学院)</p>	<p>1 Advanced Mathematics</p> <p>2 Advanced Mathematics (I)</p> <p>3. Advanced Mathematics (II)</p> <p>4. Geography</p> <p>5. Biology</p> <p>6. Chemistry</p> <p>7. Physics</p> <p>8. Business Studies</p> <p>9. Bookkeeping and Accounts</p> <p>10. Accounting</p> <p>11. Economics</p>	<p>1.高级数学</p> <p>2.高级数学(I)</p> <p>3.高级数学(II)</p> <p>4.地理</p> <p>5.生物</p> <p>6.化学</p> <p>7.物理</p> <p>8.商业学</p> <p>9.簿记与会计</p> <p>10.会计学</p> <p>11.经济学</p> <p>12.电脑与资讯工艺</p>

	<p>12. Computing and Information Technology</p> <p>13. Basic Circuit Theory</p> <p>14. Principle Electronic</p> <p>15. Digital Logic</p> <p>16. Fundamentals of Electrical Engineering</p>	<p>13.电学原理</p> <p>14.电子学</p> <p>15.数位逻辑</p> <p>16.电机学</p>
<p>College of Liberal Arts (人文学院)</p>	<p>1. Advanced Mathematics</p> <p>2. Advanced Mathematics (I)</p> <p>3. Advanced Mathematics (II)</p> <p>4. History</p> <p>5. Geography</p> <p>6. Biology</p> <p>7. Chemistry</p> <p>8. Physics</p> <p>9. Business Studies</p> <p>10. Bookkeeping and Accounts</p> <p>11. Accounting</p>	<p>1.高级数学</p> <p>2.高级数学(I)</p> <p>3.高级数学(II)</p> <p>4.历史</p> <p>5.地理</p> <p>6.生物</p> <p>7.化学</p> <p>8.物理</p> <p>9.商业学</p> <p>10.簿记与会计</p> <p>11.会计学</p> <p>12.经济学</p>

	<p>12. Economics</p> <p>13. Computing and Information Technology</p> <p>14. Basic Circuit Theory</p> <p>15. Principle Electronic</p> <p>16. Digital Logic</p> <p>17. Fundamentals of Electrical Engineering</p> <p>18. Art Appreciation</p>	<p>13.电脑与资讯工艺</p> <p>14.电学原理</p> <p>15.电子学</p> <p>16.数位逻辑</p> <p>17.电机学</p> <p>18.美术赏析</p>
<p>College of Architecture and Design (建筑与设计学院)</p>	<p>1.Advanced Mathematics</p> <p>2.Advanced Mathematics (I)</p> <p>3.Advanced Mathematics (II)</p> <p>4.History</p> <p>5.Geography</p> <p>6.Biology</p> <p>7.Chemistry</p> <p>8.Physics</p> <p>9.Computing and</p>	<p>1.高级数学</p> <p>2.高级数学(I)</p> <p>3.高级数学(II)</p> <p>4.历史</p> <p>5.地理</p> <p>6.生物</p> <p>7.化学</p> <p>8.物理</p> <p>9.电脑与资讯工艺</p> <p>10.美术</p> <p>11. 美术赏析</p>

	Information Technology 10.Art 11.Art Appreciation 12.Graphic Design	12.平面设计
--	--	---------