数据分析与商业计算硕士项目
MS IN DATA ANALYTICS & BUSINESS COMPUTING

就业质量报告
FIRST DESTINATION REPORT

联系职业发展中心
CONTACT US

021-2059 5346
shanghai.gbcdc@nyu.edu

如欲了解硕士项目，请登陆网站 stem.shanghai.nyu.edu; 提供实习、就业机会，建立长期合作关系，欢迎与职业发展中心联系。

To know more about our master’s programs, please visit stem.shanghai.nyu.edu; to learn more about NYU Shanghai career services, please do not hesitate to contact CDC.
Consulting

Fintech

Technology/Internet

Commercial Banking

Accounting & Auditing

Education

Insurance

Marketing & Advertising

Private Equity

Knowledge Rate

Placement Rate

Students received full-time offers within 6 months after graduation

Average full-time offers received per student

26

54%

24

GMAT Score

GRE Score

Number of Graduates

Female

Average Age

Average Work Experience

GMAT Score

GRE Score

China

USA

USD 120,000

100,000 – 200,000 RMB

200,000 – 300,000 RMB

300,000 RMB +

43%

14%

56%

Consulting

Financial Technology (Fintech)

Technology and Internet

Commercial Banking

Accounting and Auditing

Education

Insurance

Marketing and Advertising

Private Equity

China

USA

USD 120,000

100,000 – 200,000 RMB

200,000 – 300,000 RMB

300,000 RMB +

Job Acceptance by Industry

Job Acceptance by Location

Graduation date for Class of 2020 is May 30, 2020.
# 雇主与职位一览
## FEATURED EMPLOYERS & JOB ROLES

<table>
<thead>
<tr>
<th>名称</th>
<th>企业名称</th>
</tr>
</thead>
<tbody>
<tr>
<td>职称</td>
<td>名称</td>
</tr>
<tr>
<td>产品经理</td>
<td>Apple</td>
</tr>
<tr>
<td>咨询师</td>
<td>CDH Investments</td>
</tr>
<tr>
<td>销售代理</td>
<td>China Merchants Bank</td>
</tr>
<tr>
<td>行政管理</td>
<td>Deloitte</td>
</tr>
<tr>
<td>技术支持</td>
<td>Discover</td>
</tr>
<tr>
<td>销售代表</td>
<td>EY</td>
</tr>
<tr>
<td>沟通专家</td>
<td>FNZ</td>
</tr>
<tr>
<td>产品经理</td>
<td>JD Digit</td>
</tr>
<tr>
<td>项目经理</td>
<td>NYU Shanghai</td>
</tr>
<tr>
<td>保险专家</td>
<td>Ping An Insurance</td>
</tr>
<tr>
<td>审计师</td>
<td>PwC</td>
</tr>
<tr>
<td>媒体经理</td>
<td>Rhizome</td>
</tr>
<tr>
<td>运营经理</td>
<td>Slice</td>
</tr>
</tbody>
</table>

# 职业发展中心
## CAREER DEVELOPMENT CENTER

上海纽约大学职业发展中心致力于为学生每一阶段的职业发展提供精准化、全程化和多元化的支持，帮助学生深化对自我认知，丰富履历与技能，提升在就业市场上的竞争力，取得个人和职业发展上的成功。

The NYU Shanghai Career Development Center (CDC) is a comprehensive career center that offers an array of services essential for students competing in today’s market. Our mission is to empower NYU Shanghai students to succeed at every stage of their professional development.

# 职业规划时间线
## Master’s Program Career Development Timeline

<table>
<thead>
<tr>
<th>季度</th>
<th>时间轴</th>
<th>内容</th>
</tr>
</thead>
<tbody>
<tr>
<td>夏季</td>
<td>Summer</td>
<td>探索职业生涯 Explore Your Career</td>
</tr>
<tr>
<td></td>
<td></td>
<td>探索职业兴趣，确定职业目标，制订职业行动计划。</td>
</tr>
<tr>
<td>秋季</td>
<td>Fall</td>
<td>培养职业能力 Develop Your Competencies</td>
</tr>
<tr>
<td></td>
<td></td>
<td>培养职业能力，为竞争激烈的求职过程做好准备。</td>
</tr>
<tr>
<td>春季</td>
<td>Spring</td>
<td>达成职业目标 Achieve Your Goal</td>
</tr>
<tr>
<td></td>
<td></td>
<td>实现职业目标，完成从学生到职场人的转变。</td>
</tr>
</tbody>
</table>

- Explore career interests, identify career goals and finalize your career action plans.
- Develop your career competencies and prepare for competitive hiring processes.
- Achieve your career goals and get ready for life beyond NYU Shanghai.
职业教育
Career Coaching
我们将推出三轮职业辅导咨询，帮助你完成职业探索和求职过程。
We will launch three rounds of career coaching to guide you through the career exploration and job searching process.

行业分享系列
Distinguished Industry Speaker Series

参加主题多样的工作坊，为求职进行充分的准备。
We will prepare you for the job searching process with topics including resume writing, developing an elevator pitch, and acing behavioral interviews.

雇主活动
Employer-Facing Events

校园招聘宣讲会、春秋招聘会、公司参访等。
On-Campus Recruitment (OCR) sessions, career fairs, company visits and more.

职业发展平台
CAREER PLATFORMS

NYU | VIOLET NETWORK

Handshake

biginterview

CliftonStrengths

vault

CareerLeader

CareerLeader

vmock

GoinGlobal

* 三轮职业辅导之外仍有常规职业咨询可供学生预约。Regular career coaching appointments are also available for master’s students other than the three rounds of career coaching.


本报告的数值在处理时均采用四舍五入原则计算，故前后数据之和不等于100%。Statistics are rounded to the nearest whole number. Therefore, totals do not always equal 100%.