爱丁堡的劳动力在生 产力和素质方面都位居英 国前列,拥有国际知名的 高质量人才基地。

欧洲城市年均生产力 (职工人均GDP)(2010年)

都柏林——85939欧元

法兰克福——75377欧元 爱丁堡——68907欧元

奥斯陆——67009欧元

斯德哥尔摩——66050欧元

里昂——64874欧元

赫尔辛基——64281欧元

■ 苏黎世——62561欧元

哥本哈根——54503欧元

里斯本——51179欧元

资料来源:经济合作与发展组织

爱丁堡精诵各国外语 的成年居民比例 (2012年)

波兰语——4.8%

法语——2.6%

旁遮普语-乌尔都语——2.5%

德语——1.8%

意大利语——1.2%

西班牙语——1.0%

旁遮普语——0.6%

普诵话——0.4%

粤语——0.3% 阿拉伯语——0.2%

资料来源:经济合作与发展组织

世界级人才



爱丁堡城市地区的学术机构以其 卓越的研究和教学水平而享誉国际。 人才基地与当地高品质生活和环境相 **5合,成为吸引雇主和职工的主要因** 该地区45%的劳动适龄人口都受 -定程度的教育,拥有学位证书或 更高级别的证书。爱丁堡的劳动力质 位居英国前列。作为一个拥有 163万人口的城市,爱丁堡将受益于 覆盖都市广阔通勤带的劳动人口库。 更多相关信息请登录 www.investinedinburgh.com

爱丁堡各类工作职工表(2012年)



资料来源:英国国家统计局

B) 专业人员 81200人 C) 副专业人员和技术员

A) 经理、主管和高级职员

- 40700人 D) 行政管理和秘书
- 25400人 E) 经商 20300人

22300人

- F) 护理、休闲及其他服务 行业 19000人
- G) 销售以及客服 20000人
- H) 加工、种植以及机器 运作 9200人
- I) 非技术人员 19800人



www.investinedinburgh.com

爱丁堡大学



Residents aged 25-64 with degrees in European NUTS2 regions (2012)

Oslo			50%
Helsinki			49%
Edinburgh			46%
Copenhagen			46%
Stockholm			44%
Zurich			— 44% — 44%
Dublin			- 42%
Lyon		32%	42%
Frankfurt am Main		32%	
Lisbon	- 25%	32%	
Source: EuroStat	_ 23%		

Universities

There are four universities in Edinburgh, all of them offering an exceptionally high standard of education. The city's largest university, the University of Edinburgh, is regularly ranked one of the top higher education institutions in the world in prestigious indices such as the Times Higher Education World University Rankings and the Academic Ranking of World Universities.

There are close to 60,000 students enrolled in Edinburgh's four universities, which collectively produce over 15,000 graduates each year. Edinburgh's universities attract high-calibre students from all over the world.

Commercialisation

Edinburgh's universities have an impressive record of commercialising research. Companies spun-out from the universities include the global semiconductor supplier Wolfson Microelectronics and the software company DEM Solutions

(winner of the 2013 Global Frost & Sullivan Entrepreneurial Company of the Year Award). The following teaching and research universities are located in and around Edinburgh:

- The University of Edinburgh (19,000 undergraduates, 8,700 postgraduates): an ancient university that is world-leading in a range of disciplines, ranked Europe's sixth best university by The Times
- Edinburgh Napier University (12,400 undergraduates, 2,700 postgraduates): a modern university that concentrates on industry-orientated education and research
- Heriot-Watt University (6,600 undergraduates, 4,300 postgraduates): a modern university with a strong focus on engineering and applied science
- Queen Margaret University, Edinburgh (3,400 undergraduates, 1,800 postgraduates): a modern university with recognised expertise in health sciences, food and drink and tourism

Colleges

In addition to its universities, there are two colleges in Edinburgh providing students with sub-degree level qualifications:

- Edinburgh College: Scotland's largest college, offering a wide range of courses
- Scotland's Rural College: a college with a focus on education and research relevant to Scotland's land-based industries

Research and Development

Edinburgh is home to numerous corporate research and development facilities. The city's highly-educated workforce and critical mass of research institutions combine to make Edinburgh a favoured location for the development of innovative new products. The city's four universities, two colleges and multiple independent research institutes produce world-leading research in disciplines such as computer science, clinical medicine, electronics and chemistry, with opportunities for collaborations and technology licensing. Businesses in the city can also access worldclass specialised research assets such as a clinical research imaging centre, a marine device test facility and the "HECToR" Cray XE6 supercomputer.

Companies who have established R&D centres in Edinburgh include:

- Amazon (e-commerce software)
- Aviagen (poultry genetics)
- Renishaw (metrology)
- Selex Galileo (avionics)
- STMicroelectronics (semiconductors)

