

Recruiter: Jobwatch.org
Posted: 10/07/19
REF: HT65WA1
Contact: Eric Johnson
Contract Type: Permanent
Experience level: Graduate



Economics Consulting

We are looking for graduates to be part of one of the world's leading professional services organisation. You will work directly with well-known clients understanding how to help them create more value.

Projects may include entering new markets; examining the challenges created by organisational change; or producing a sustainability strategy that links commercial objectives with broader environmental and social concerns.

What you will do

As an Economics Consultant you will advise senior-level clients in the public and private sectors, using the best research and data available. You will address complex business and policy issues facing our clients and developing strategies for growth.

You will need: a sharp mind, a willingness to learn, an ability to build relationships, to empathise and to make an impact.

The transformation process of business is examined in Chapter 1.

Change can occur in the external environment and businesses have to react to this (and ideally anticipate it); this relationship between business and the external environment is examined in Chapter 1.

We highlight the difference between private and public sectors in Chapter 1. All of the chapters in this book should help you to analyse the external environment effectively.

Hopefully you will continue to build these skills at university and will be able to demonstrate them to employers in your application.

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Experience level: Graduate



Research Officer

We provide practical economic advice related to highly complex business and legal issues arising from competition, regulation, public policy, strategy and finance.

We specialise in industrial and financial economics and have extensive experience creating strategies, providing studies, reports, and making policy recommendations to managers.

We are committed to delivering unbiased findings and we are widely recognised and praised for our independent thinking and reporting.

The responsibilities of the job of Research Officer include:

- designing and building quantitative models
- applying statistical analysis to economic and financial data
- collecting market, industry information.
- reviewing, summarizing and analysing industry trends
- creating tables, graphs, and charts for economic analysis;
- drafting memos, assembling presentation and marketing materials
- participating in team meetings.

The importance of models in economics is described in chapter 1.

Part of studying business and economics is to develop your statistical skills.

You will appreciate from your studies the importance of basing recommendations on data.