ISDS - Decision Science

Decision science is the integration of business, mathematics, technology, behavioral sciences, and design thinking to facilitate better decision-making. With the utilization of data, a decision scientist aids in the interpretation of data to find optimal solutions and help businesses make unbiased, data-driven decisions.

The purpose of decision science is to remedy potential issues within an organization through risk assessments as well as promote longevity of the company through studies, economic analysis, strategic planning, and decision-making. An individual finds successes in decision sciences if they are observant, think critically, and enjoy solving problems through math, technology, and assessment. Career options can vary greatly as there are opportunities across multiple business functions in all industries.

### Average Salary & Trajectory*

<table>
<thead>
<tr>
<th>Level</th>
<th>Entry-Level</th>
<th>Mid-Level</th>
<th>Executive-Level</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$55,000 annually</td>
<td>$100,000 annually</td>
<td>$229,000 annually</td>
</tr>
</tbody>
</table>

- Business Analyst
- Decision Science Analyst
- Business Continuity Planner
- Decision Support Specialist
- Operations Research Analyst
- Research and Development Associate
- Strategic Planning Analyst
- Lead Decision Science Analyst
- Decision Support Consultant
- Data Modeling Analyst
- Business Systems Analyst
- Decision Support Manager
- Supply Chain Analyst
- Computer Services Director
- Information Technology Director
- Management Information Systems Director
- Chief Technology Officer
- Chief Information Officer

### Learn More With O*Net

Visit O*Net OnLine to explore the sample roles in decision science. The database provides career exploration tools to the public at no cost and is continually updated by surveying a broad range of workers from each occupation. Learn about the knowledge, skills, tasks, and activities required for each occupation, as well as median wages and employment trends reported by the Bureau of Labor Statistics and other federal agencies.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Visit O*Net OnLine at <a href="http://www.onetonline.org">www.onetonline.org</a></td>
</tr>
<tr>
<td>02</td>
<td>Refer to the sample job titles listed in the “O*Net Keywords” section below</td>
</tr>
<tr>
<td>03</td>
<td>Enter phrase into O*Net's “Occupation Search” to explore sample roles</td>
</tr>
</tbody>
</table>

### O*Net Keywords:
- Operations Research
- Strategic Business
- Decision Support
- Business System

### Roles:
- Decision Science Analyst
- Business Systems Analyst
- Business Continuity Planner
- Chief Information Officer

*Note: Salaries are highly dependent on location, company type, and candidate experience/education. For the purposes of this guide we are providing average starting salaries as determined by the National Association of Colleges and Employers (NACE), overall average salaries as determined by the U.S Bureau of Labor Statistics (BLS), as well as supplemental information found from various industry-specific sources.
ISDS - Decision Science

Skills/Experience Suggested:
- Ability to conduct systems analysis
- Knowledge of data analysis and optimization software
- Familiarity of project management software
- Understanding of simulation and forecasting software
- Ability to use deductive and inductive reasoning skills to solve complex problems

Advanced Degrees:
- Master of Business Administration in Decision Science
- Master of Science in Information Technology
- Master of Science in Information Systems and Decision Sciences
- PhD in Decision Science

Professional Certifications:
- SAP Certified Development Associate
- Certification of Competency in Business Analysis
- Accredited in Business Valuation
- Associate Business Continuity Professional

Professional Associations:
- Decision Sciences Institute
- The Society for Judgment and Decision Making
- The Decision Analysis Society

Campus Resources:
- Business and Data Analytics Club (BDAC)
- Beta Alpha Psi (BAP)
- Center for Information Technology and Business Analytics (SGMH 4170)

Don't forget to check out the list of career path advisors
business.fullerton.edu/Programs/Undergraduate/#career-path-advisors

Industry Research & Tools:
- Analytics Magazine
- Investopedia.com
- Dice.com
- Informs.org
- Vault.com—accessible through your Student Portal

Job & Internship Search Sites:
- DataJobs.com
- Dice.com
- ICrunchData.com
- Indeed.com
- LinkedIn.com
- Vault.com—accessible through your Student Portal

Employers Hiring Mihaylo Graduates:

About this guide: This resource guide is intended to provide an introduction to the industry and relay a sampling of the resources available to candidates. It is by no means comprehensive, nor intended to replace individual research based on specific job targets and/or recommendations from an advisor.