## CAREER OPTIONS- SUPPLY CHAIN & BUSINESS ANALYTICS

Supply Chain & Business Analytics is an excellent field for people who really enjoy analyzing problems and building mathematical models to develop solutions. Understanding the direction this type of specialization will lead you in is often a key to success upon graduation with a Bachelor of Commerce (Honours) - Business Administration, Specialization - Supply Chain & Business Analytics.

As a student you will develop your numerical reasoning, analytical, problem-solving and logical reasoning skills to a high level and is therefore of interest to a wide range of graduate recruiters in business, finance, manufacturing and the

public sector.

As an undergraduate student in this specialization, you have many employability skills that are currently in demand. It is important that you are able to communicate these skills to potential employers.

## Some of these skills include:

- Math and science skills
- Ability to analyze and solve problems
- · Strong understanding of processes and operations
- Understanding of management and managerial principles
- · Critical thinking skills
- Confidence in the use of information technology
- Ability to develop a plan, seek feedback, test, revise, and implement

## Web Links - Associations/Sites of Interest

www.supplychaincanada.com www.cips.ca/Canadian Advanced Technology Alliance www.cata.ca/Information Technology Association of Canada www.itac.ca/

## Positions Obtained by Graduates:

- Business Analyst
- Programmer
- Project Leader
- Researcher
- Systems Analyst
- Systems Consultant
- Teacher
- Process Analyst
- Manager
- Consultant
- Marketing Analyst
- Technical Service Representative
- Supply Chain Manager
- Logistics Manager
- Quality Manager/Analyst
- Database Manager
- Financial Planner
- Risk and Insurance
- Statistician
- Operations Manager
- Production Manager
- Purchasing Agent

Odette Career Services: www.uwindsor.ca/business | mySuccess: success.uwindsor.ca



@OdetteCareers

Facebook.com/OdetteSchoolofBusiness

