

2019-20 Course Descriptions Georgian College - Semester 1

College Pathway: Business Sector

Exploring Entrepreneurship / Business Computer Applications

Course Codes: Entrepreneurial Exploration(BDE4T)/Business Computer Applications (IBK4T)

of credits: 2

Delivery: Semester 1

Passing grade: 50%

Campus: Georgian College - Orangeville - **TUESDAYS**

Exploring Entrepreneurship

Students examine the characteristics and goals of entrepreneurs as well as the relevant social, political, and economic influences. Students are encouraged to consider various perspectives of entrepreneurship, as well as their own entrepreneurial potential.

Students will: describe the concept of an entrepreneurial mindset, as well as different types of entrepreneurs; compare different conceptions of success and wealth; examine the personal characteristics and circumstances associated with entrepreneurial success; discuss the influence of social, political, and economic contexts on entrepreneurship.

Business Computer Applications:

This course will introduce the student to database, spreadsheet, and presentation software. The student will be provided with a working knowledge of the most common business computer application software. This course will provide the student with hands-on learning and independent study. Students will: create professional presentations using presentation software; create spreadsheets that employ formulas and functions; use the advanced features of spreadsheets including graphs, charts, data management, and multiple worksheets; design, create, and update a database that contains multiple tables; and access the database and tables in various ways including the use and design of relationships.



2019-20 Course Descriptions Georgian College - Semester 2

College Pathway: Health & Wellness Sector

Success in Health / Lifestyle Management

Course Codes: Success in Health (TBD)/Lifestyle Mgmt (PPH4T)

of credits: 2

Delivery: Semester 2

Passing grade: 50%

Campus: Georgian College - Orangeville - **THURSDAYS**

Success in Health

Students explore and develop skills essential to personal, academic and professional success in science and health science careers in today's workforce. The importance of personal and professional awareness is examined. Students are provided with a variety of study skills, including scientific and medical terminology, designed to support academic success and build confidence. Contemporary issues and trends and their impact on health care are considered as students explore medical career options and interprofessional practice. Additional opportunities are provided for students to build skills associated with diversity and cultural competencies, including indigenous content, in the context of health care in Canada today.

Lifestyle Management:

Quality of life is reflected in personal and societal wellness. This course introduces students to the concept of wellness and provides practical strategies for developing a healthy lifestyle. Students explore topics such as stress management, nutrition, mental and physical fitness, and self-responsibility. In addition, students study the impact of global forces on themselves and Canadian society. The dual credit will incorporate practical strategies for wellness into the course.