

Fall 2024: September 25<sup>th</sup> to December 18<sup>th</sup>, 2024

**COURSE OFFERINGS (Asynchronous Delivery)**

Olds College Course	Course Description	Course Materials	Olds College Program	AB Ed PSI Code
<b>ACT 1011 Accounting Principles 1</b>	Students will gain an introduction to financial accounting focusing on the accounting cycle and the preparation of financial statements. Topics include accounting for merchandising activities, internal control, accounting for cash, temporary investments, accounts receivable, inventories, cost of goods sold, and current liabilities. Students should be comfortable with their math skills. We recommend a minimum of Math 10C completed prior to taking this course. Students who have Math 20-1 or 20-2 or higher will be well set for the course content.	Online Textbook  1 Volume Required Approx. cost \$100.00 Details below in document	Business Management Diploma	PSI 3071  5 Credits
<b>AHT 1050 Intro to Veterinary Profession</b>	Students will become familiar with selected animal health organizations and will adhere to the regulations of veterinary medicine in Alberta. Students are introduced to strategies and techniques for managing self and interacting with others. Students will examine animal welfare and ethical issues. This course provides students with foundational veterinary medical terminology they will use throughout their career.	No additional materials required.	Animal Health Technology Diploma	PSI 3047  5 Credits
<b>ATG 1008 Solving Technology Problems</b>	Students will engage in the problem-solving process using current hardware and software tools for applied data-driven problem solving. Through data analysis, algorithmic problem solving, and technical memo writing students will work to solve a technical agricultural issue. Programming/Coding and Microsoft Excel spreadsheets (graphing/figures/charts) will be key skills learned and put into action making a Zumo robot perform a set task. Prior coding skill is not required but students should be comfortable with math (algebra and polynomials at minimum grade ten level). Math 10C should be completed as a minimum prior to taking this course. As well, students will require perseverance to work hard in the trial and error process involved with learning to program/code. Students will need to spend more time on an assignment if the coding requires further problem solving. **Great course for those looking to grow their technology skills and are looking at technology careers.	Material List provided on following page  WINDOWS 10 or Higher Machine Required	Precision Agriculture Techgromy Diploma	PSI 3226  5 Credits
<b>HAT 2355 Leisure, Sporting Events &amp; Recreation Operations</b>	This course provides students with an introductory understanding of the nature and scope of leisure, its role in the hospitality and tourism industry, and the function and structure of leisure providers. Students will have the opportunity to incorporate planning and management concepts to a leisure, sporting or recreation activity in their own community. Wellness tourism and urban recreation trends are also discussed in relation to their economic and social impacts.	No additional materials required.	Hospitality & Tourism Management Diploma	PSI 3173  5 Credits
<b>MKG 1021 Marketing Principles</b>	Students will develop an understanding of marketing concepts, principles and practices. Topics examined include the influence of environment factors on the marketing process, marketing strategy development, marketing mix formulation and adjustment for pricing, promoting and distributing appropriate products and services to selected markets.	No additional materials required.	Business Management Diploma	PSI 3022  5 Credits
<b>SPM 1260 Introduction to Sports Management</b>	Students will analyze various management models and organizational structures within the sport and recreation industry. Content areas include professional, amateur, Olympic, and intercollegiate sports.	No additional materials required.	Business Management Diploma Sports Management Major	PSI 3249  5 Credits