

Agriculture is moving fast. Are you ready to keep up?

Precision Agriculture Techgronomy Diploma

ATG 1007 / TERM: FALL 2021
AGRICULTURE ELECTRONICS AND CONTROL SYSTEMS

Sept 27 - Dec 16, 2021 | Asynchronous

Students will investigate foundations of control systems, electronics and practical applications in precision farming. Through experiential learning, students will identify and troubleshoot components within hardware and devices, demonstrate uses/applications of geospatial technology, test control systems and their role in product application, evaluate hardware and software, program farmequipment, and demonstrate a proven process for identifying/troubleshooting components in Agricultural Technology equipment and interpret digital diagnostic data.



EARN COLLEGE CREDITS IN HIGH SCHOOL

The Olds College Precision Agriculture Techgronomy Diploma prepares graduates for entry into careers that bridge the gaps between agronomy, agriculture machinery management, and data sciences caused by the rapid evolution of high-speed technology.



FOR MORE INFORMATION ON THE PROGRAM





CONTACT: YOUR GUIDANCE COUNSELOR VISIT: OLDSCOLLEGE.CA/PRECISIONAG

