YOUNG ORNITHOLOGIST PROGRAM



Earn upwards of 8 high school credits for your participation in the Young Ornithologists' program with the Beaverhill Bird Observatory.

REGISTRATION:

Select one of the following:

- Current Edmonton Public High School (EPSB) Students
 Complete this form if you are registered at an EPSB High school.
 Click SUBMIT at bottom of page. An email confirmation of your enrollment will be sent to your email.
- 2) Outside Edmonton Public Schools

If you are enrolled in a High School program outside of the EPSB district, please complete the following <u>form</u> and email it with necessary documents to <u>aaron.dublenko@epsb.ca</u>. *Please indicate your registration in the Young Ornithologist program*.

Credits:

- Students register for FREE with the Argyll Centre with Edmonton Public Schools (online learning for <u>all Albertan students</u>).
- Students earn up to 5 credits in work experience
 - **1 workplace safety module** (quick online module to be completed before or after the program)
 - 4 work experience credits for time towards learning about field biology work
 - **3 wildlife CTS** credits for extended research on wildlife management of wildlife species in Alberta.

NOTE: the 1 workplace safety module and the 3 wildlife credits can be completed after you have finished the Young Ornithologist program. Students have until December 2018 to submit their modules. Credits and grades are issued on the first report card in January.

COURSE SUMMARY:

HCS3000: WORKPLACE SAFETY SYSTEMS

Students gain the attitudes, knowledge and skills related to workplace health and safety and examine relevant legislation required in the workplace.

WORK EXPERIENCE 15-25-35

courses are components of an off-campus education learning experience. These courses provide opportunities for students to apply, in the workplace, knowledge, skills and attitudes acquired through other course work and to discover their career interests and aptitudes in meaningful work activities, situated in community-based work stations and work sites in business, industry, government and community service. Students will receive 4-5 credits for work experience based on time involved in the program.

WLD2040: WILDLIFE SPACES & SPECIES

Students present the results of research on wildlife spaces and species in Alberta, Canada and other parts of the world, and compare different strategies used in wildlife management.

WLD3020: Wildlife Protection & Stewardship

Description: Students examine how human populations and wildlife affect each other, and explore management strategies that enable humans and wildlife to coexist and individual and shared actions that foster environmental stewardship.

WLD3040: Wildlife Management Research Study

Students explain applications of the wildlife research process and conduct a research study on the management of a wildlife space or species.