



Service Learning: Excellence in Science and the Environment Seal Information

Seal Criteria:

Available to students who entered ninth grade in 2018-19 or after and meet the following criteria:

- Earn either a Standard or Advanced Studies Diploma.
- Complete at least three different first-level board-approved laboratory science courses and at least one rigorous advanced-level or postsecondary-level laboratory science course, each with a grade of "B" or higher.
- Complete laboratory or field-science research and present that research in a formal, juried setting. Additional details outlining the criteria for this experience (Science Fair) can be found by joining the "Science Fair for High Schools" Schoology group (587T-DKFJ-CXNF9).
- Complete at least 50 hours of voluntary participation in community service or extracurricular activities that involve the application of science such as environmental monitoring, protection, management, or restoration.

Students access x2VOL by first logging into their Naviance Student account.

- When recording science-specific service learning hours in x2VOL, students should apply hours to the "Science-specific Hours" goal within the correct "Class of 20XX" group.
- Once students record these hours and apply them to the "Science-specific
 Hours" goal, no further action is required. Students should not record the same
 activity a second time and apply to a separate goal. These service hours will be
 applied to the grand total of hours completed by the student's graduation.

Questions about academic eligibility for the Excellence in Science and the Environment Seal should be directed to the school counselor. Questions about service hours should be directed to the service learning liaison. Contact information can be found in the Robinson Service Learning Schoology Group (join code: 3C6R-KTQ8-MFPFG).