

Need Caption



Credit Guidance Innovation and Design

Prerequisite: Innovation

CAMPUS	MANDATORY	PRIORITY	AVAILABLE
Vancouver	6		6
Okanagan	6		

REQUIREMENTS

All projects must comply as per the requirements of LEED BD+C v4.1 to earn the maximum of six available Innovation points. Any combination of strategies from the LEED Innovation Catalogue or Pilot Credit Library is allowed.

RESOURCES

USGBC Innovation Catalogue

USGBC Pilot Credit Library

UBC Bird Friendly Design Guidelines

Vancouver Campus Green Building Tours

Okanagan Campus Sustainability Tours

Vancouver Campus Green Cleaning Program

Okanagan Campus Green Cleaning Program

GUIDANCE

Projects on both campuses may wish to consider implementing one or both of the following strategies where applicable, to make use of existing, aligned initiatives:

Green Building Education

Specific program elements may be proposed at the discretion of each team. Projects may be eligible to be included as part of the Green Building Tours (educational guided tours), offered at both campuses. Tour scripts and case studies are to be developed in coordination with the Green Building Manager (Vancouver) or Associate Director Sustainability Operations (Okanagan). Teams are required to draft and develop program elements according to the requirements of the credit and generate relevant documentation for submission. Refer to Vancouver Campus Green Building Tours and Okanagan Campus Sustainability Tours pages for reference.

• O+M Starter Kit

The relevant operations and maintenance policies for Green Cleaning and Pest Management are in place at both the Vancouver and Okanagan campuses. Project teams are encouraged to review websites and contact UBC Building Operations for guidance. Project teams

are required to draft and develop program elements according to the requirements of the credit and generate relevant documentation for submission. Refer to the Vancouver Campus Green Cleaning Program and contact UBCO Facilities Management for Okanagan Campus Green Cleaning documents.

Project teams are further encouraged to pursue the following Pilot Credits which align with UBC priorities and programs:

- Bird Collision Deterrence
- Design for Enhanced Resilience
- Assess and Increase Onsite Carbon Sequestration through Plantings

Reference the USGBC Innovation Catalogue to identify other appropriate and available Innovation credits early in the design process.