Expressions of interest are invited for a sessional assignment for the following Winter Session 2024-25 courses.

January 06 – April 04, 2025

**BIOL366 Plant Physiology (3-3-0) (1.5 units total)**

| T,W,F 9:30-10:30am |

Principles of plant physiology: photosynthesis, water relations, ion uptake, translocation, carbohydrates, nitrogen and lipid metabolism, phenolics, phytohormones, tropisms, phytochromes.

**Important.** There is a lab component associated with this course that will require the course instructor’s oversight.

Prerequisites: BIOL225-Principles of Cell Biology

Pre- or corequisites: one of (Biochemistry299, Biochemistry300A or Biochemistry300B)

AND minimum third-year standing

Anticipated enrollment: 30 students, maximum 40

Note: All sessional positions are subject to meeting minimum enrollment requirements.

Salary is subject to the Cupe4163- Component 3 collective agreement and is based on years of lecturing experience at a post-secondary institution. More information can be found on the UVic Human Resources website [https://www.uvic.ca/hr/assets/docs/labourrelations/collectiveagreements/4163_component_3_2022_2025.pdf](https://www.uvic.ca/hr/assets/docs/labourrelations/collectiveagreements/4163_component_3_2022_2025.pdf)

Expressions of interest for the **January to April 2025** position must be submitted in writing to Dr. Peter Constabel, Chair, Department of Biology, University of Victoria. P.O. Box 1700 Stn CSC, Victoria, BC V8W 2Y2 Tel: (250) 721-7092 Fax: (250) 721-7120 care of bioadmin@uvic.ca on or before Monday **June 17, 2024**.

Employment decisions are anticipated June 28, 2024.

The Department of Biology reserves the right to fill additional teaching assignments from the pool of applicants for this posting.

The University of Victoria is an equity employer and encourages applications from women, persons with disabilities, visible minorities and aboriginal persons, people of all sexual orientations and genders, and others who may contribute to the further diversification of the University.