

## **List of courses containing proteomics components in BC institutions**

### UBC

BIOC403 - Enzymology

BIOC460 - Advanced Techniques in Biochemistry

BIOC514 – Advanced Topics in Protein Chemistry

CHEM516 – Topics in Biophysical Chemistry

CHEM535 – Topics in Analytical Chemistry

GSAT502 – Advanced Concepts in Genome Science and Technology

MEDG505 – Genome Analysis

MICB419/CHBE564 – Industrial Biotechnology Laboratory

PATH406 – Clinical Chemistry

### BCIT

BIOT5240 – Protein Biochemistry

### SFU

MBB442/742 – Proteomics

MBB679 – Special Topics in Proteomics

### UVic

BIOC409 – Proteomics

BIOC500 – Modern Methods in Biochemistry and Microbiology

BIOC570 – Directed Studies in Biochemistry

MICR405 – Biotechnology and Synthetic Biology

MICR408 – Microbial Pathogenesis

### UNBC

BCMB307 – Proteins

BCMB402 – Macromolecular Structure

### UBC Okanagan

BIOC403- Enzymology

CHEM412 – Methods in Bioanalytical Chemistry

BIOC535 – Advanced Methods in Biochemistry and Molecular Biology

CHEM535 – Topics in Analytical Chemistry