Chemical Energetics and Dynamics

Change ID: 57752

Details

Acct/Dept

Science and Horticulture

Type

Facilities / Pandemic Response and Support

Service

Pandemic Response and Support / Course Safety Plan Submission

Impact Urgency Priority

Affects Organization High High (single user)

Location

KPU Surrey - Spruce - Room 108

Created Last Modified

Mon 2/22/21 3:16 PM by Michelle Molnar Fri 4/9/21 2:51 PM by Lori Scanlan

Reviewer Responsibility
Facilities ServiceDesk Facilities ServiceDesk

Responded

Fri 4/9/21 2:51 PM by Lori Scanlan

Completed

Fri 4/9/21 2:51 PM by Lori Scanlan

Course Subject and Number

CHEM 1210

Course Term

202120

Course Registration Number (CRN)

57752

First Day of Classes

06/15/2021 9:00 AM

Last day of Classes

08/04/2021 4:00 PM

Number of Sections Being Offered

2

Average Headcount in Each Section (including instructors and staff)

11

List of days and times for each section:

S01 Tuesdays, 9am - 12pm; S02 Wednesdays, 1pm - 4pm

Does this course utilize a Course Safety Plan previously approved through TDx?

No

Detailed Course Safety Plan (not required if you entered a TDx ticket number above)

Safety Plan for Employees and students:

- Wash your hands as soon as you enter the lab
- The doors will be propped open to eliminate the necessity to touch door handles
- Follow the directional arrows on the floor
- Use the same station and stool. Masking tape will be placed on the lab bench at each station. Please write your name on the tape indicating your station and stool.
- Use the analytical balance and sink that are assigned to you
- Maintain a physical distance of at least 2 meters at all times
- Don't touch your face, nose and/or eyes

Most of the chemicals, glassware, and equipment you will require for each lab session will be available at your station (fume hood). Everything has been thoroughly cleaned and sanitized for your safety. Additional supplies and balances (top-loading balances) are located on the adjacent benches.

At all times in the lab you will be required to:

- Wear safety glasses
- Wear a full-length lab coat
- · Wear a face mask

Additional Locations on this campus that you will be using/visiting: 9

Each lab section will be divided into 2 groups with 9 students, plus one lab instructor and one faculty member.

Faculty - Richard Popoff, office Fir 338

Lab Instructors - Preet Nagra (S01), office Spruce 218E and Yulia Rozen (S02), office Fir 106

Will your course(s) be running within KPU normal hours of operation?

Within Operating Hours

Have you informed the Registrar of the scheduling requirements for this course?

Yes

What date was the Registrar's Office informed?

11/30/2020

People/Groups who have been consulted prior to submitting this request: (Select all that apply) @

AVP Academic (Dr. Florkowski)

Faculty Dean

Department/Divisional Lead / Leadership Group

Faculty OH&S Committee

Course Instructor

Do you require a copy of this form to be made for a different Campus Location?

No

Hours and Budget

	Estimated	Accrued	Accrued %
Time	\$0.00	\$0.00	-
Expenses	\$0.00	\$0.00	-
Total Budget	\$0.00	\$0.00	-
Hours	0.00	0.00	-

Description

To conduct experiments that require in-person instruction to learn fundamental chemistry laboratory techniques: spectrochemical analysis, kinetics, and electrochemistry. This will ensure students meet the learning outcomes required for advancing to the next course for which CHEM 1210 is a prerequisite (CHEM 2320) in the Bachelor of Science programs.

Requestor



Michelle Molnar

Michelle.Molnar@kpu.ca

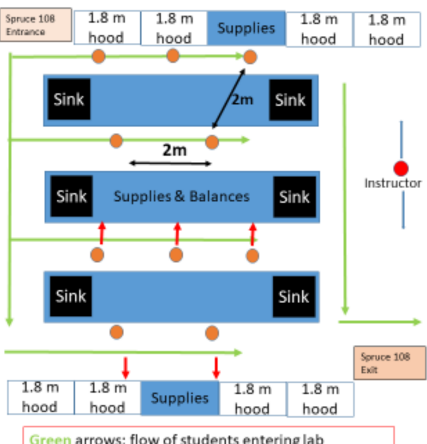
6045992357

Administrative Coordinator

Kwantlen Polytechnic University

100284392

Surrey Spruce 108 (CHEM 1110 & 1210) 10 students



Green arrows; flow of students entering lab

Red arrows: flow of students using balances etc.

