

A Guide to Access the Online Immunization Course for Immunizers

www.bccdcLearning.ca

For help, please contact:

RxAdministeringInjections@bcpharmacy.ca

Quick Start Instructions

- Step 1: Go to www.bccdclearning.ca
- Step 2: Click on “Create New Account”
- Step 3: Fill in required sections and fields
- Step 4: Check email inbox and click on the link provided to activate your account.
- Step 5: Click on course for pharmacists
- Step 6: Enter in the **enrolment key: Injectrx2012**
Please note, the enrolment key is case sensitive
- Step 7: Review immunization course content

Please see the sections below for more detailed help for enrolling into the course, or for instructions on how to review your grades or change your password.

Accessing the Online Course

BC Centre for Disease Control - Windows Internet Explorer

http://bccdclearning.ca

File Edit View Favorites Tools Help

BC Centre for Disease C... LPN_y2: Module 1: Vaccine P... Google

Step 1: Type www.bccdclearning.ca and hit the “Enter” key

Username

Password

Login

[Forgot your password?](#) [Create New Account](#)

Step 2: Click “Create New Account”

Done Internet 100%

Step 3: Please provide info on all the fields. PLEASE WRITE DOWN YOUR USER NAME AND PASSWORD IMMEDIATELY.

Choose your username and password

Username* epid

The password must have at least 5 characters

Password* [masked] Unmask

Collapse all

More details

Email address* epid.coop@bccdc.ca

Email (again)* epid.coop@bccdc.ca

First name* epid

Surname* coop

City/town* vancouver

Country* Canada

The name you enter here will be used on the Course Certificate

Choose "pharmacist/student pharmacist".

Other fields

Current Role* Required Choose...

College ID

ID Number

Click here to continue.

Create my new account Cancel



You are not logged in. ([Login](#))

[Home](#) ► [Confirm your account](#)

An email should have been sent to your address at CompetencyHelp@bccdc.ca
It contains easy instructions to complete your registration.
If you continue to have difficulty, contact the site administrator.

[Continue](#)

Step 4: Go to your email inbox. You need to activate a link on your email to create this account.

From: Admin User [andrewsmit@vancouverconsulting.ca]
To: Competency Help (BCCDC)
Cc:
Subject: BC Centre for Disease Control: account confirmation

Sent: Thu 25/07/2013 2:05 PM

Hi epid coop,

A new account has been requested at 'BC Centre for Disease Control' using your email address.

To confirm your new account, please go to this web address:

http://www.bccdclearing.ca/moodle_25/login/confirm.php?data=iaHJIBiXfRnVxWB/epid

In most mail programs, this should appear as a blue link which you can just click on. If that doesn't work, then cut and paste the address into the address line at the top of your web browser window.

If you need help, please contact the site administrator,

Admin User
andrewsmit@vancouverconsulting.ca

Step 5: Find the email sent from "Admin User". Then click on the link to activate the account.

****if you do not receive this email, please contact competencyhelp@bccdc.ca for assistance in activating the account.****



BC Centre for Disease Control
An agency of the Provincial Health Services Authority

You are logged in as [epid coop](#) (Logout)

[Home](#) ▶ Your registration has been confirmed

Thanks, epid coop
Your registration has been confirmed

[Courses](#)

You are logged in as [epid coop](#) (Logout)

[Home](#)

Step 6: Click "Courses"

BC Centre for Disease Control

You are logged in as Alice Smith (Logout)

Courses

Immunization

Immunization Course for Registered Nurses and RPNs_Version 2

Immunization Course for Licensed Practical Nurses_Version 2

Immunization Course for Pharmacists_Version 2

Immunization Communication Module for Midwives

Sexually Transmitted Infections (STI)

2013 Forums, Assignments and Final Exam

STI Certified Practice Course Content

Miscellaneous

Influenza_v1 (under development)

Andrew Test Course

Collapse all Expand all

You are logged in as Alice Smith (Logout)



Calendar

July 2013

| Sun | Mon | Tue | Wed | Thu | Fri | Sat |
|-----|-----|-----|-----|-----|-----|-----|
| | 1 | 2 | 3 | 4 | 5 | 6 |
| 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| 21 | 22 | 23 | 24 | 25 | 26 | 27 |

Step 7: Click the *Immunization Course for Pharmacists_Version 2*

Step 8: Enter the enrolment key:
Injectrx2012
Please note that the enrolment key is case sensitive.

Home > Imm_V2 > Enrol me in th

Immunization Course

SelfEnrollImms

Enrolment key Unmask

Enrol me

You are logged in as epid coop (Logout)

Imm_V2



You are logged in as [epid coop](#) (Logout)

This is the main page for the Immunization Course. To **view the course content**, click on the module links.

Please click "Logout" when you are finished.

Home ▶ Imm_V2

Administration

- Course administration
 - Unenrol me from Imm_V2
 - Grades

My profile settings

Custom Reports

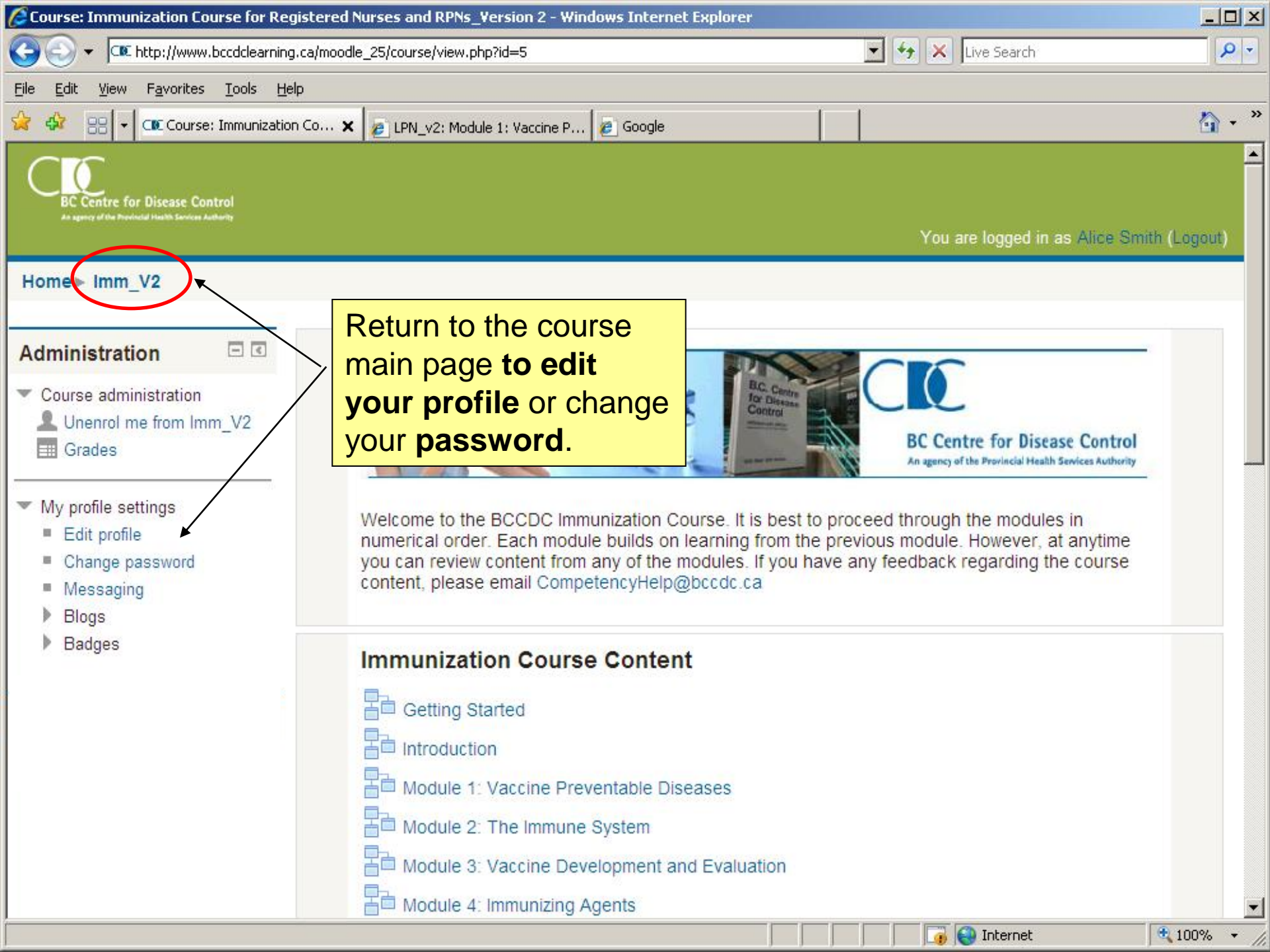
Export Marks



Welcome to the BCCDC Immunization Course. It is best to proceed through the modules in numerical order. Each module builds on learning from the previous module. However, at anytime you can review content from any of the modules. If you have any feedback regarding the course content, please email CompetencyHelp@bccdc.ca

Immunization Course Content

- Getting Started
- Introduction
- Module 1: Vaccine Preventable Diseases
- Module 2: The Immune System



You are logged in as Alice Smith (Logout)

Home > Imm_V2

Return to the course main page to edit your profile or change your password.

Administration

- Course administration
 - Unenrol me from Imm_V2
 - Grades

My profile settings

- Edit profile
- Change password
- Messaging
- Blogs
- Badges



Welcome to the BCCDC Immunization Course. It is best to proceed through the modules in numerical order. Each module builds on learning from the previous module. However, at anytime you can review content from any of the modules. If you have any feedback regarding the course content, please email CompetencyHelp@bccdc.ca

Immunization Course Content

- Getting Started
- Introduction
- Module 1: Vaccine Preventable Diseases
- Module 2: The Immune System
- Module 3: Vaccine Development and Evaluation
- Module 4: Immunizing Agents