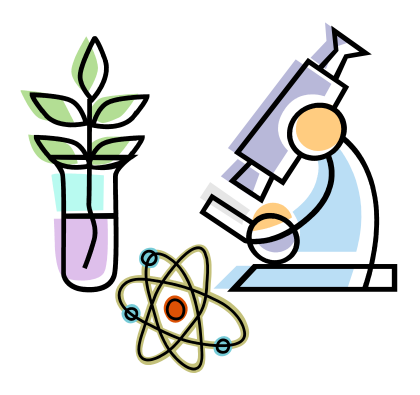
BCIT 2016 Biotechnology Career Awareness Program



This package contains:

- Program Overview
- Summary of Events
- Criteria
- Workshop Descriptions
- Career options
- Application form

Program Overview

Welcome to the thirteenth year of the Biotechnology Career Awareness Program. The program is directed at Grade 10, 11 and 12 students with an interest in science and is built on a partnership between BCIT, Life Sciences BC, local biotechnology companies and participating school districts.

The program consists of a series of integrated elements (please see Summary of Events):

- A student application and selection process
- Final student selection
- Laboratory workshops at BCIT
- Industry visits

There will be **48** openings for the workshops and industry visits. The program will assign an initial student quota to each district and every effort will be made to accommodate interested students if district quotas are not filled.

Districts will be responsible for student selection ensuring that students meet the selection criteria (please see Selection Criteria and the attached application form). It is very important that students rank their workshop preferences rather than indicating only their first choice. If students are only able to make one of the workshops, we will do our best to accommodate them.

The program will provide bus transportation (when applicable) between the laboratory and the industry site. The Biotechnology Career Awareness Program working group endeavors to improve the program each year. We welcome your feedback on any part of the program at any time.

Thank you for helping make the program the success it has become.

The Program Planning Committee



- ✓ Students meeting the stated selection criteria apply to their teachers using the application form (last page of this document).
- ✓ District coordinator, teacher or school representative sends application forms via e-mail to biotech@bcit.ca BCIT Biotechnology department by MARCH 18, 2016.

NOTE TO TEACHERS/FACILITATORS

Please submit completed forms as soon as they are received to secure seat booking. Workshop placements are on a **first-come first-served** basis.



Please note that the course fee is now 203.02\$.

Due to continued increases in expenses/supplies and our desire to maintain the highest quality student experience possible, we have had to make this necessary adjustment.

Send application forms by email to: biotech@bcit.ca



PROCESS UPON ACCEPTANCE TO EITHER:

WORKSHOP B: April 25-29, 2016

- 1. Student will be notified of acceptance during the week of week of March 21.
- 2. Accepted applicant creates student number https://secure.bcit.ca/sis/reg/ and sends to biotech@bcit.ca
- Once receipt of student number has been confirmed, applicant must makes payment http://www.bcit.ca/study/courses/biot0001
- 4. In order to confirm seat, each student fee payment MUST be made to BCIT no later than FRIDAY MARCH 25, 2016 If payment does not occur by the deadline, seat will be offered to applicants on the waiting list.

PAYMENT OPTIONS

BCIT offers a variety of convenient payment options for tuition and related student fees:

- Online banking (bill payment)
- In-person cash, debit card, cheque, bank draft, money order

Please note, BCIT **does not accept credit cards** for payment of tuition and related student fees or for rent.

1. Online banking (bill payment): BCIT accepts payment from Canadian banks and credit unions and it is the recommended method for paying your fees. Payments can be made quickly and at your convenience through your bank's online services using your home computer, tablet or smartphone. Canadian financial institutions have two payment options: Tuition and Rent. Find the bill payments section on your institutions' website and add either "BCIT – Tuition Payments" as a PAYEE. Your nine (9) digit student ID (A#######) is your account number. If the student ID is not present, the funds will be returned to your financial institution.

Please note there may be a delay of up to 48 hours from when you make your payment to when the payment reaches BCIT, so ensure you schedule sufficient time before your payment deadline. You can view your BCIT receipt in your myBCIT account to confirm payment has been received by BCIT.

2. In-person (Student Information and Enrolment Services):

Customers can choose from a variety of in-person payment options including:

- Cash
- Debit card please keep in mind your daily transaction limit
- Cheque please ensure the cheque is made payable to BCIT and includes your student ID
- Bank draft
- Money order



Eligible students must:

- Have an expressed interest in science-related curriculum, be enthusiastic about scientific research and lab work, and be interested in learning about careers related to biotechnology
- Be a Grade 10, 11 or 12 student
- Actively participate in the lab-based workshops and attend all sessions
- Be able to initiate and maintain conversation with practicing professionals at an industry site concerning occupational information and scientific focus



Refunds for students who cancel their participation in the Program will be reviewed under BCIT's part time studies refund guidelines and ultimately determined by the staff in BCIT's School of Health Sciences. Please contact Leesa Watt 604-432-8831 or biotech@bcit.ca to discuss cancellation and refund process.



Two (2) week notice for cancellation is required in order for student to receive refund.

BCIT Workshop Description

Monday Lecture AM	What is biotechnology? Renaissance or Revolution The component technologies Applications of Biotechnology Basic Biotechnology Principles Cell theory The role of Protein How genes are turned into proteins
	 Extra-chromosomal DNA Part 2:The Component Technologies Selective breeding Selective mutation Recombinant DNA technology
Lab PM	Lab1: Use of Micropipettors and Spectrophotometers Lab 2: Preparation of culture Lab 5: The growth of mammalian cells
Tuesday Lecture AM	Cell Culture Theory
	Cell Fusion Technology What is cell fusion? Gene transfer by cell fusion The monoclonal antibody
	Fermentation Technology What is an enzyme? Bioreactors
	Enzyme Technology What is an enzyme Uses of enzymes
	Immobilization Technology
Lab PM	Lab 3: Plasmid Preparation Lab 6: Plant and Cell Culture

Wednesday	Application of Biotechnology
Lecture AM	7 Application of Biotochilology
	Applications in Health Care
	 Diagnosis of disease
	 Treatment of disease
	And lies the are in Direct and address
	Applications in Plant agriculture
	Genetic engineering in plantsMicropropagation of plants
	Biological Fertilizers
	Biological Fortilizero
	Applications in Animal Agriculture
	Animal health
	 Reproductive manipulation in animals
	Lab 4: Restriction digests and gel electrophoresis
Lab PM	
Thursday	Application of Forestry
Lecture AM	 Genetics enhancement of trees
	Disease control
	Seedling productions Forest products biotechnology
	 Forest products biotechnology
	Food Biotechnology
	 Bioprocessing
	Fermentation
	Single Cell Protein
	Environmental Applications
	Sewage treatment
	Bioremediation
	Biological mining
	Mining Biotechnology
	Bioprospecting the seas
	 Aquaculture
Lab PM	Lab 8: ELISA
	Lab 7: DNA fingerprinting
Friday	Ethics in Biotechnology
Lecture AM	 Biomedical ethics
	 Environmental release
	Food safety and quality
	Animal well being Capial and appropriate appr
	Social and economic consequences Intellectual property
	 Intellectual property
PM	Industry Visits

Workshop Information

Note:

An e-mail with location and schedule details will be sent 2 weeks before start dates.

April 25-29, 2016

Biotechnology Laboratory SW09 208, BCIT Burnaby Campus

Examples of Careers in Biotechnology

In Research & Development

- Research Scientist

Responsible for initiating, directing and executing all preclinical scientific research and/or development strategies for a company through the research staff or individual studies which are critical.

Typically requires a PhD in a scientific discipline.

- Research Associate

Responsible for research and/or development in collaboration with others for projects.

Typically requires a B.Sc. or a M.Sc. in related field.

Laboratory Assistant

Responsible for performing a wide variety of research and/or development laboratory tasks and experiments.

Requires a high school diploma or some laboratory experience.

Quality Control Analyst

Responsible for conducting routine and non-routine analysis of raw materials, in process, and finished formulations according to standard operating procedures.

Typically requires a B.Sc.

Quality Assurance Associate

Responsible for performing a wide variety of activities pertaining to assuring compliance with applicable regulatory requirements by conducting audits, training programs, data and documentation reviews and analysis. Typically requires a B.Sc.

In Regulatory Affairs

- Regulatory Affairs Associate

Responsible for the coordination and preparation of document packages for regulatory submissions to regulatory bodies, such as the Food and Drug Administration (FDA) in the US and the Therapeutic Drug Program in Canada, from all areas of the company, internal audits and inspections. Typically requires a B.Sc.

- Manufacturing Associate

Responsible for the implementation of production and large scale manufacturing procedures to optimize processes and regulatory requirements. Typically requires a B.Sc.

Process Development Scientist

Responsible for the development of methods for the production, purification, fermentation and testing of new process formulas, technologies and products.

Typically requires a PhD in a scientific discipline.

In Clinical Research

- Medical Director

Responsible for managing the direction, planning, execution, and interpretation of clinical trials (clinical trials are research involving humans) and the data collection activities.

Typically requires a MD or PhD.

- Medical Writer

Responsible for researching, writing, and editing clinical reports, summarizing data from clinical studies for submissions to the FDA and for publication and/or presentation.

Typically requires a B.Sc. or M.Sc.

Clinical Research Associate

Responsible for the design, planning, implementation and overall direction of clinical research projects.

Typically requires a B.Sc., RN or BSN degree.

- Biostatistician

Responsible for the design, development, modification and evaluation of a technical infrastructure to expedite conducting and evaluation of clinical trials.

Typically requires a M.Sc. or PhD.

Program Contact

If you have any questions regarding this information or the program please contact:

Leesa Watt 604-432-8831 or Carol Fong 604-453-4074

Or e-mail biotech@bcit.ca

Planning Committee Members

Post Secondary:

Dr. Lesley Esford – NRC-IRAP

Dr. Paul Barran -NRC-IRAP

Dr. David Ng – UBC

Industry Representative:

TBA

Program Manager:

Leesa Watt BCIT Biotechnology Program

BCIT 2016 CAREER AWARENESS Workshop B (April 25-29, 2016)

E-MAIL APPLICATION FORM sand to biotech@bcit.ca

COMPLETE THIS FORM AND RETURN IT TO YOUR TEACHER OR TO biotech@bcit.ca

Applicants Last Name:	First Name:			
Address:				
City:	Postal Code:			
Telephone: Email:				
Date of Birth (mm/dd/yy):				
Gender:				
Grade: School:	District #:			
Teacher's Name:	Average Grade (letter):			
Did you apply to this program in 2014/15?	es No			
BCIT will possibly be using photographs of participating students for promotional material for this program. Parental permission is needed.				
My personal information (photographic/video image only) may be collected under the Authority of the Institute Act (RSBC 1996, Ch.225) for the purposes of instruction or promotion. I hereby authorize BCIT exclusive permission to use this information for purposes of promotion of BCIT programs and graduates and marketing in any published or displayed media format for no charge.				
Participant Name:				
Parent Name:				
Parent Signature:				
Date:				