

The Vancouver Summer Program (VSP) is a four-week academic program in Canada offered by various faculties at the University of British Columbia for cohorts of students from cooperating universities. The program includes two courses, accommodation and socio-cultural activities. Choose from one of the following two course packages:

#### **Applied Science - Civil Engineering**

Package A - Structural Materials

Structural Materials Laboratory Testing of Structural Materials

#### **Package B - Advanced Concrete Structures**

Advanced topics in Concrete Technology

Experimental Studies of Structural Concrete Elements

## **Applied Science - Electrical and Computer Engineering**

## Package A - Introduction to Electrical and Computer Engineering

Introduction to Digital Technology and Smart Devices Introduction to Electric Circuits, Sensors, and Power

### Package B - Renewable Energy and Power Conversion

Introduction to Renewable Energy Electricity and Conversion for Renewable Power

#### **Architecture and Landscape Architecture**

Thinking by Design

Design Thinking Through Making Design Thinking Through Drawing

#### Arts

### Package A - International Finance, Trade, and Politics

International Trade and Financial Markets
Dynamics of Democracy and Global Uprisings

# Package B - Global Journalism, Culture and Communications: Practice and Principles

Culture and Communication Global Journalism

#### **Business**

### Package A - International Business Management and International Marketing

International Business Management International Marketing

### Package B - Introduction to Marketing and Management and Organizational Behaviour

Introduction to Marketing Management and Organizational Behaviour

#### **Community and Regional Planning**

#### **Innovations for Livable Cities**

Innovations in Community Economic Development Innovative Housing Solutions

#### **Education**

#### Package A - Language in Canada and beyond

Language practices in Canada: A multilingual land Language across borders and boundaries

### Package B - Early Childhood Education and Development

Designing High Quality Programs in Early Childhood Settings

Creating Environments to Support Learning in Early Childhood Settings

#### **Forestry**

#### **Urban Forestry**

An Introduction to Urban Forestry Urban Green Spaces and Well-being

#### Medicine

### Package A - Clinical Research and Clinical Medicine

Introduction to Clinical Research in the Sciences Introduction to Clinical Medicine at the Bedside

#### Package B - Health Care and Living with Longterm Conditions in the Community

Health Care and Living with Long-term Conditions Strategies for addressing Psychosocial and Environmental Factors of Long-Term Conditions

### Science - Institute for Resources, Environment and Sustainability

Climate Change & Energy Futures: Where Innovation Meets Hope

The Grand Challenge of Climate Change: Causes, Consequences and Adaptation Energy Innovation and Climate Solutions

For further details and the most current course package information, please visit our website vancouversummerprogram@ubc.ca

#### Asia:

Ms. Winty Cheung

Executive Director
UBC Asia Pacific Regional Office, Hong Kong
winty.cheung@apro.ubc.ca
852.2111.4401

#### **South Asia and the Middle East:**

Mr. Stephen Kumar

Executive Associate
UBC India Liaison Office, New Delhi
<a href="mailto:stephen.kumar@ubc.ca">stephen.kumar@ubc.ca</a>
91.11.4606.1905

### All other inquiries:

Ms. Marg Toronchuk

VSP Program Coordinator University of British Columbia, Vancouver marg.toronchuk@ubc.ca 1.604.822.0158

