



# Business & Entrepreneur Innovation Summer Program 2026•Canada

## Program Outline



# Summer Program Core Values

## ■ Entrepreneurship

Spark creativity and problem-solving skills while developing a global business mindset. Experience the full entrepreneurial journey from inspiration to business models and pitch presentations. Immerse yourself in Canada's innovative ecosystem and discover diverse industry stories.

## ■ Leadership

Build confidence and sound judgment through cross-cultural collaboration and teamwork. Learn to lead with vision, integrity, and adaptability. Engage with communities and understand how empathetic leadership creates meaningful impact.

## ■ STEM Innovation

Apply science, technology, engineering, and mathematics to real-world challenges. Foster critical thinking and innovation through hands-on exploration and experimentation. Experience Canada's cutting-edge approaches to sustainability and technology.

## ■ Public Speech

Master the art of persuasion and influence to move hearts and minds. Develop public speaking, debate, and storytelling skills to enhance cross-cultural communication. Experience firsthand how effective communication connects people in authentic interactions.

# Program Information

## ■ Dates (Vancouver Time)

Session 1: June 29 - July 12, 2026

Session 2: July 13 - July 26, 2026

## ■ Location

St. John's Academy  
Shawnigan Lake, BC, Canada

## ■ Programs

A. Intelligent Manufacturing & Business Operations

B. Fantastic Science & Nature Exploration

## ■ Age

Students aged 13-18

## ■ Tuition

Program Fee: Contact us!

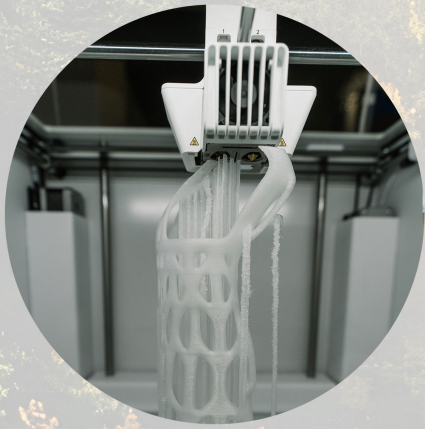
(Includes tuition, accommodation, meals, insurance, local commute, admission tickets, and activities)



\*Airport transfer fee applies only for Vancouver International Airport (YVR) pickup/drop-off (includes shuttle bus and ferry)  
Free pickup/drop-off service provided for all flights at Victoria International Airport (YYJ)

# Program Outline

## Intelligent Manufacturing and Operation Research



### Intelligent Manufacturing & Design

Learn 3D printing technology and 3D design to create products.



### Business Strategy & Operations

Master core concepts like pricing and cost control for project success.



### Public Speaking and Leadership

Enhance collaboration and communication skills.

## Capstone Project

## Sell Your Product!

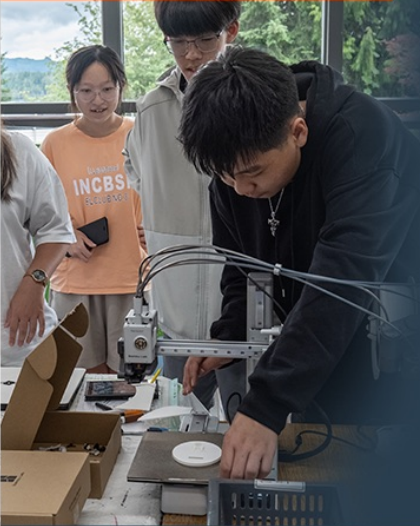


Compete in a local marketplace business competition where students sell their own designed products, putting their learning into action, engaging with real customers, and experiencing entrepreneurship firsthand.

# Timeline

## Intelligent Manufacturing & Business Operations

### Week 1



### Intelligent Manufacturing and Design & Public Speaking

#### Academic Program

- English Enhancement: Improve communication skills through English classes and cultural exchange with local student volunteers.
- Public Speaking Workshop: Learn business presentation skills and build confidence through public speaking workshops and speech competitions.
- 3D Modeling & Printing: Explore 3D modeling and printing technology to bring creative ideas to life.
- Advanced Design: Dive deeper into 3D modeling to complete more complex creative projects.

#### Activities\*

- Visit local markets to experience culture while conducting market research for product positioning and design.
- Deliver speeches and participate in speech competitions with support from instructors and local student volunteers.
- Visit WildPlay Adventure Park and engage in outdoor activities to build teamwork and problem-solving skills.
- Compete in 3D design challenges, using creativity to solve real-world problems.

### Week 2



### Operations Optimization & Business Competition

#### Academic Program

- Business Courses: Cover product prototyping, brand management, and business decision-making to help students create core product value.
- Operations Optimization: Learn production planning, cost control, and pricing strategies through operations management principles.
- English Courses: Develop business English and advanced conversation skills to prepare for the upcoming business competition.

#### Activities

- Tour the Royal BC Museum and BC Legislative Assembly to explore Canada's natural and cultural history.
- Explore downtown Victoria or upgrade to a Vancouver city tour (additional fee).
- Visit local universities including the University of Victoria and Royal Roads University to experience Canadian higher education.
- Establish companies, prepare products, sell at local markets, and compete for the business competition championship.

# Daily Schedule Sample

## Intelligent Manufacturing & Business Operations

This sample schedule helps you understand a typical day at summer camp. This is just a glimpse of the activities! Each day brings new exciting experiences!

**8:30**

Enjoy breakfast with classmates and prepare for the day ahead

**9:30**

Practice public speaking skills guided by teachers and local volunteers

**10:30**

Learn pricing optimization and production planning in business courses

**12:00**

Have lunch at the school cafeteria and take a break

**13:00**

Learn advanced 3D printing techniques to improve product quality

**14:30**

Tour the Legislative Assembly and explore downtown Victoria

**17:30**

Return to St. John's Academy for dinner and relaxation

**18:30**

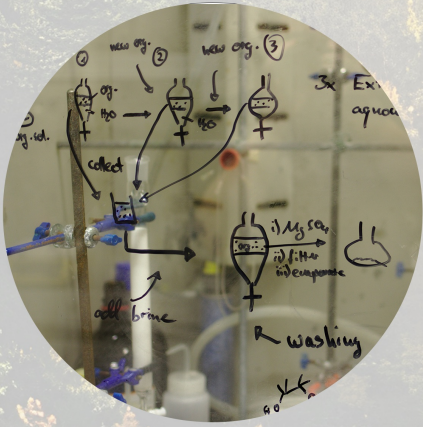
Visit the night market to assess pricing and consumer purchasing power

**20:30**

Day's activities conclude, return to dorms to rest

# Program Outline

## Fantastic Science and Nature



### Household Chemistry Theory & Production

Study chemistry and organic molecule properties, create household chemical products in the laboratory.



### Ecosystem Investigation & Conservation

Explore the Pacific temperate rainforest, investigate its diverse flora and fauna.



### Public Speaking and Leadership

Participate in teamwork and public speaking workshops to enhance collaboration and communication skills.

## Capstone Project

## Sell Your Product!



Compete in a local marketplace business competition where students sell their own designed products, putting their learning into action, engaging with real customers, and experiencing entrepreneurship firsthand.

# Timeline

## Fantastic Science & Nature Exploration

### Week 1

#### Fantastic Science & Public Speaking

##### Academic Program

- English Enhancement: Learn conversation skills and Canadian culture through immersive English language development.
- Public Speaking Workshop: Learn to express personal viewpoints in English and improve public speaking skills.
- Acid-Base Chemistry Theory: Gain foundational understanding of chemical reaction principles for subsequent experiments and household product creation.
- Household Chemistry Production: Create products through hands-on laboratory practice.

##### Activities\*

- Visit local markets to experience culture while conducting market research for product positioning and design.
- Deliver speeches and participate in speech competitions with support from instructors and local student volunteers.
- Visit WildPlay Adventure Park and engage in outdoor activities to build teamwork and problem-solving skills.

### Week 2

#### Nature Exploration & Business Competition

##### Academic Program

- Business Courses: Cover product prototyping, brand management, and business decision-making to help students create core product value.
- Natural Sciences: Study solution chemistry and polarity, research Canadian ecosystems, and analyze plant chemical composition through chromatography.
- English Courses: Develop business English conversation skills to prepare for the upcoming business competition.

##### Activities

- Tour the Royal BC Museum and BC Legislative Assembly to explore Canada's natural and cultural history.
- Explore downtown Victoria or upgrade to a Vancouver city tour (additional fee).
- Take short forest hikes to observe Vancouver Island's unique temperate rainforest vegetation.
- Learn natural organic dye production and tie-dye techniques to create one-of-a-kind crafts.

# Daily Schedule Sample

## Fantastic Science & Nature Exploration

This sample schedule helps you understand a typical day at summer camp. This is just a glimpse of the activities! Each day brings new exciting experiences!

**8:30**

Enjoy breakfast with classmates and prepare for the day ahead

**9:30**

Practice public speaking skills guided by teachers and local volunteers

**10:30**

Learn about chemical reaction equilibrium in chemistry theory class

**12:00**

Have lunch at the school cafeteria and take a break

**13:00**

Create organic chemistry products using natural materials in the lab

**14:30**

Tour the Legislative Assembly and explore downtown Victoria

**17:30**

Return to St. John's Academy for dinner and relaxation

**18:30**

Visit the night market to assess pricing and consumer purchasing power

**20:30**

Day's activities conclude, return to dorms to rest

# Attachment 1: Intelligent Manufacturing and Operation Research Sample Schedule

		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday																						
		06-29	06-30	07-01	07-02	07-03	07-04	07-05																						
<div style="display: flex; flex-direction: column; gap: 5px;"> <div style="background-color: #e0f0e0; padding: 2px;">English/Culture/Public Speaking Classes</div> <div style="background-color: #ffe0e0; padding: 2px;">Outdoor Activities</div> <div style="background-color: #fff9c4; padding: 2px;">3D Module Classes</div> <div style="background-color: #fff9c4; padding: 2px;">Business Module Classes</div> </div>	07:50	Wake-up Call																												
	08:00	Breakfast/Briefing																												
	08:30	Arrival	Breakfast/Briefing																											
	09:00		Program Introduction	English I Self Introduction	3D Printing I	English Workshop II Speech Drafting	English Workshop IV Public Speaking Master Class	Business II: Decision Making I																						
	09:30		Outdoor Activities I Chem Buying Materials/Butterfly Gardens	English Workshop I Meet your volunteers	English Workshop III Public Speaking Skills	English Workshop V Contest Preparation With Volunteers		Business III: Operation Optimization																						
	10:00			English Test/Cohort Assignment				English II Canadian Culture I	3D design I	3D design Challenge																				
	10:30							English III Canadian Culture II	3D design II																					
	11:00							Business I Market Research &Product Design	Public Speech Contest																					
	11:50		Lunch																											
	12:30		Dinner																											
	13:00									Culture Immersion I Canada Day Activities		Culture Immersion II Sidney Night Market		English IV Review Session		Outdoor Activities II Wildplay														
	13:30																	English V Review First Week Fireside Chat												
	14:00	Welcome Ceremony																												
	14:30																			Shopping										
	15:00																					Dinner								
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07:30												Wake-up Call							Brunch											
08:00												Breakfast/Briefing																		
08:30												Breakfast/Briefing																		
09:00					Vancouver Sightseeing Day (Students no enrolled will have a Victoria City In-Depth Tour)							English VI Business English	Business Workshop Company Design	Production Section		Sale Contest	Preparation For Final Presentation	Departure												
09:30	Business III Decision Making II																													
10:00						Business Workshop Corporate Finance	Outdoor Activities V Victoria Downtown Tour BC Royal Museum BC Legislative Assembly					Sale Contest	Closing Ceremony																	
10:30	Outdoor Activities III Forest Exploration		Outdoor Activities IV Waterfront Activities																											
11:00						Outdoor Activities V Victoria Downtown Tour BC Royal Museum BC Legislative Assembly																								
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19:00					Outdoor Activities III Forest Exploration		Outdoor Activities IV Waterfront Activities																							
19:30	Outdoor Activities III Forest Exploration		Outdoor Activities IV Waterfront Activities																											
					Dinner					Departure																				
18:00	Business Workshop Prototyping Brainstorm	Production Section	Production Section	Outdoor Activities VI Kinsol Trestle	Lakeside BBQ																									

This sample schedule is subject to changes.



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## Contact Us

Website: [www.lumenedu.ca](http://www.lumenedu.ca)

Email: [info@lumenedu.ca](mailto:info@lumenedu.ca)