

# Social Media copy (Text & Hashtags) for mini-poster posts

(for the 10 “takeTECH” BBTs)

1.

## **Communications Technology - TGJ:**

### **What it's about:**

"Comm Tech" is the course where you create hands-on multimedia projects.

### **What You'll learn:**

You'll learn about TV and movie making, audio production, graphics and photography, interactive new media and animation.

### **What You'll do:**

You'll work on producing videos, editing photos, developing animations, creating audio productions and designing multi-media projects.

**Be prepared for success, takeTECH! #commTechTGJ #graphicsTGJ #videoTGJ**

2.

## **Computer Technology - TEJ:**

### **What it's about:**

Computer Tech and Engineering courses allow you to use computers everyday. Learn about networking, electronics, robotics and 3D printing.

### **What you'll learn:**

How to build, repair, and configure computers and operating systems, apps and software, and the emerging career and post-secondary careers available.

### **What you'll do:**

Create electronic circuits, print in 3D, write your own computer programs, build, code and operate robots and other computer hardware devices.

**Be prepared for success, takeTECH! #computerTechTEJ #engineeringTEJ**

3.

### **Construction Technology - TCJ:**

#### **What it's about:**

Building and designing a variety of hands-on construction projects.

#### **What you'll learn:**

How to create and work with technical drawings, construction materials, components, and perform a variety of building and assembly procedures.

#### **What you'll do:**

Use hand and power tools, equipment and building materials while applying the principles and standards of the construction industry.

**Be prepared for success, takeTECH! #contractTechTCJ #buildTCJ**

4.

### **Green Industries - THJ:**

#### **What it's about:**

Agriculture, forestry, horticulture, floristry, and landscaping: the "green" industries.

#### **What you'll learn:**

Hands-on techniques such as plant or animal propagation, production maintenance and harvesting activities.

#### **What you'll do:**

Use materials and techniques from the industry to develop floral or landscaping designs, maintain or construct green houses and other related activities.

**Be prepared for success, takeTECH! #greenTechTHJ #greenhouseTHJ**

5.

**Hairstyling and Aesthetics - TXJ:**

**What it's about:**

Hairstyling, makeup, and nail care techniques all from the perspective of a professional salon or spa.

**What you'll learn:**

The fundamental skills of hairstyling techniques and the variety of materials used in the industry.

**What you'll do:**

Give manicures and facials, providing hair & scalp analyses and treatments for hairstyling and aesthetics.

**Be prepared for success, takeTECH! #hairstylingTXJ #aestheticsTXJ**

6.

**Health Care - TPJ:**

**What it's about:**

Medical treatments and technologies, personal healthcare, child and teenage health concerns, and the available health and medical services.

**What you'll learn:**

The various instruments and equipment used in human anatomy, organs and body chemistry, and personal well-being.

**What you'll do:**

Perform healthcare assessments, techniques and skills, plan recreational activities for youth, perform dietary analysis and evaluate health care practices.

**Be prepared for success, takeTECH! #healthcareTPJ #wellnessTPJ**

7.

### **Hospitality and Tourism - TFJ**

#### **What it's about:**

Hands-on exploration of the different areas of hospitality and tourism, with an emphasis on food service.

#### **What you'll learn:**

Culinary techniques for food handling and preparation, baking techniques, the health and safety standards along with the various origins of food.

#### **What you'll do:**

Prepare, cook and bake a variety of foods, use various tools and equipment and plan events for tourism attractions.

**Be prepared for success, takeTECH! #hospitalityTFJ #cookingTFJ #bakingTFJ**

8.

### **Manufacturing Technology - TMJ:**

#### **What it's about:**

Designing and creating products using a variety of processes, tools, and equipment from the manufacturing industry.

#### **What you'll learn:**

How to create materials, technical drawings, the principles of design and various manufacturing techniques.

#### **What you'll do:**

Robotics challenges, design challenges, fabrication projects involving machining, welding, vacuum forming, or injection moulding.

**Be prepared for success, takeTECH! #manufactureTechTMJ #createTechTMJ**

9.

**Technological Design - TDJ:**

**What it's about:**

"Tech Design" courses are where you apply design processes to meet a variety of challenges while creating hands-on projects and products.

**What you'll learn:**

How to create designs, build models and/or prototypes, research and assess products using tools, hands-on techniques and strategies from the industry.

**What you'll do:**

Create floor designs for homes and vehicles, build bridges and robotic arms, 3D print and work with other modern technological products.

**Be prepared for success, takeTECH! #techDesignTDJ #inventTechTDJ**

10.

**Transportation Technology - TTJ:**

**What it's about:**

"Auto Tech" and other Transportation Tech courses allow you to service and maintain vehicles such as cars, motorcycles, aircraft, boats or other watercraft.

**What you'll learn:**

The operation and build of vehicle systems and their maintenance and repair techniques.

**What you'll do:**

Build self-propelled vehicles, car engine servicing, tire/wheel servicing, electrical/battery servicing, and practice proper vehicle body care.

**Be prepared for success, takeTECH! #autoTechTTJ #transportationTechTTJ**