### A New Pathway from Secondary to Higher Education 接通中學至高等教育的升學路

The Vocational Baccalaureate (VB) programmes prepare students for recognised qualifications for flexible articulation to higher education locally or overseas. The broad-based curriculum builds a solid foundation for further studies and a professional career ahead.

職專國際課程提供本地及國際認可的 靈活升學選擇,全面課程設計為升學及 專業發展奠定穩固基礎。

### Progression to Degree and Higher Diploma 銜接學士學位及高級文憑

The 3-year VB programmes provide a flexible route to local or overseas universities, or to higher education at one of VTC's member

完成三年制的職專國際課程可升讀本地或海外 大學,或升讀VTC院校開辦的學士學位或高級 文憑課程。



Note: Upon completion of the VB Programmes, students can progress to local or overseas universities, subject to their internal and external academic results, or to higher education at one of VTC's member institutions. Students shall pay attention to the specific entrance requirements of

備註: 修畢職專國際課程後,學生可按其校內及校外成績,選擇升讀本地或海外大學,或VTC院校開辦的學士學位及高級文憑課程。申請人須留意 個別課程的特定入學條件(如適用)。

### **Broad-based Curriculum Nurtures Professionals** of the Future

全面課程設計 成就未來專才



The VB programmes are delivered in English. Its broad-based curriculum covers core subjects in language and numeric studies, the chosen vocational field and whole person development modules, nurturing flexible, skilled and work-ready young professionals.

Taking reference from international standards, the VB programmes adopt the BTEC Level 3 Extended Diploma studies in the fields of Engineering, Design and Sport.

職專國際課程以英語授課,廣泛涵蓋語文、數學、 專業範疇及全人發展單元,培育靈活及具專業 技能的年輕專才。

課程參照國際標準,採用BTEC第三級延伸文憑 課程,學生可按興趣選修「工程」、「設計」或 「運動」。





ised for articulation to 國際認可學歷,升學或就業均獲認可

duates can apply to universities in

ng Kong via non-JUPAS admission

诱過「非聯招」方式報讀本地大學



Project-based learning and classroom issessment encourage application of cnowledge and skills 绣媧專題研習應用所學



lti-cultural learning opportunities 元文化學習體驗 擴闊視野

"MINDS ON, HANDS ON"

### Engineering 工程

Practical modules coupled with industry projects equip students with specialised knowledge, analytical and problem solving skills to be a future engineering specialist.

課程涵蓋工程專業範疇及實務專題項目,裝備 學生成為具備專業知識、分析和解難能力的未 來工程專才。



Design 設計

Aspire to be a successful designer? The holistic

and multifaceted design curriculum inspires your

creativity and covers fundamental knowledge and

綜合多元的設計課程激發創意,讓學生打穩專業

skills essential for future success.

基礎,於多個設計領域發展所長。

#### Vocational areas include: 專業範疇包括:

- Electrical and Electronics 雷機及電子
- Automation and Robotic Technology 自動化及機器人科技
- Computer-Aided Drawing in Engineering and 3D Printing 工程電腦輔助繪圖及3D打印
- Microcontroller Systems and Programming 微控制器系統與編程
- Product Design & Manufactrure 產品設計與製造

# How students learn?

Students will be learning through hands-on practical projects, workshops and discipline-related visits to develop a range of skills and techniques.

透過專題研習、工作坊以及與專業範疇相關的參觀活動,讓學生 掌握專業知識和技能。



## 畢業牛分享

"The practical learning approach has enhanced our all-round skills. I was proud to win an innovative competition with my group work on eco-invention, which has strengthened my Engineering knowledge. I am now studying at the University of Leeds in the UK, setting sail for my professional development in Engineering."

「課程著重『動手』學習,我與同學 憑研發環保裝置於科技比賽獲獎,印證 所學,鞏固工程知識。畢業後升讀英國 University of Leeds,向工程專業之路 繼續進發。」

Nok Tsang

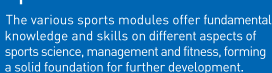
#### Vocational areas include: 專業範疇包括:

- Sketching and Drawing 素描及繪書
- Visual Communication 視覺傳意
- Photography and Digital Video Production 攝影及數碼綠像製作
- Fashion Design 時裝設計
- Product and Interior Design 產品及室內設計

## "LEARNING IN ACTION"

### Sport 運動

The various sports modules offer fundamental knowledge and skills on different aspects of sports science, management and fitness, forming



課程結合多元化運動學單元,裝備不同的運動 科學、管理及體適能等基礎知識,為日後升學及 發展打好基礎。



- Organising Events in Sport and Physical Activities 體育活動項目籌備
- Sports Psychology 運動心理學

Vocational areas include:

- Nutrition for Physical Performance 運動營養學
- Fitness Testing 體適能測試
- Sports Injuries Management 運動創傷管理

During my 3 years' study in VB programme, I learned the skills and knowledge in various design areas, such as application of 3D software and Design Thinking. My work has been exhibited at venues such as Convention and Exhibition Centre and K11 Art Mall. am now studying at the Hong Kong Design Institute and continuing my learning journey in the product and furniture design profession.

「在三年職專國際課程學習中,我掌 握了設計領域不同方面的知識和技 能,例如3D軟件運用、設計思維等, 作品曾於會展、K11 Art Mall 等地方 公開展覽。我現於香港知專設計學院 升讀設計相關課程,期望在產品及傢 俱設計領域發展。」

Jenny Lau





### Learning is Fun 投入愉快的學習生活

Jsing innovative technologies and nultimedia resources, the VB programmes feature technology-enhanced learning, adding interactivity and engagement to the learning process. The project-based learning approach encourages design thinking and creative application of knowledge, helping students build confidence in handling real-life challenges.

運用創新科技及多媒體設備教學, 加強互動,提升學習樂趣;學生透過 專題研習,引證課堂所學,加強解難 能力及自信。

### Class Venue 上課地點

Hong Kong Design Institute / IVE (Lee Wai Lee) 香港知專設計學院 / 香港專業教育學院(李惠利) Design 設計

Engineering 工程 IVE (Tsing Yi) 香港專業教育學院(青衣)

IVE (Tsing Yi) 香港專業教育學院(青衣) Sport 運動

#### Application 報名

Online application / Application form 網上報名 / 遞交申請表

Tuition fees 學費 Secondary 3 leavers will normally be exempted from tuition fee

payment for 3 years of study\* 完成中三學生一般可獲三年學費豁免\*

Tel: 4647 9005 (設計) 4610 3124 (工程)/(運動) Fax: 3928 2369

www.vtc.edu.hk/vb Email:vb@vtc.edu.hk Vebsite 網址

\* Additional fees including BTEC registration fee may apply.

Information as of February 2024 is intended for reference only. The latest announcement and information on VTC website shall prevail in case of any discrepancies. VTC reserves the right to update information and withdraw any of the above programmes. 以上課程資料截至2024年2月,內容僅供參考。所有課程資料應以本局最新公布及網站內容為準,本局有權修改資料和 決定是否開辦上列課程。





### Building a Solid Foundation 建立穩固基礎

In addition to strong vocational and professional elements, the VB programmes place emphasis on the acquisition of language and numeric skills, paving the way for further studies and career development. Students will study English Language, Chinese Language and Mathematics at IGCSE level and possess relevant qualifications recognised for further studies locally and overseas.

學生修讀參照IGCSE水平設計的英文、中文及數學單元,建立良好基礎,有助於本地及海外升學。



## Multi-cultural 全人發展 多元文化體驗

3 5 5

日本交流學習團 - 參觀大阪文化服裝學院與當地學生交流

UNIVERSITY OF LINCOLN

University of Lincoln in the UK

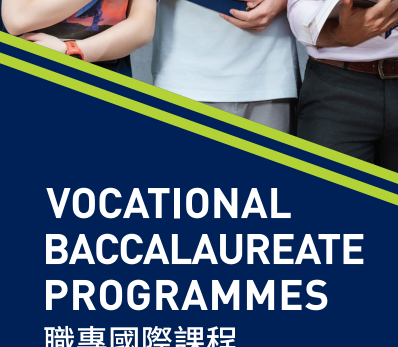
青年學院(國際課程)交流團到訪英國

incoln University Technical College 及 University of Lincoln

The VB programmes focus on developing students' international mindset through intercultural communications and learning experience. Out-of-classroom community projects and enrichment activities will also be arranged to foster development of soft skills.

提供多元文化交流及學習體驗,擴闊學生 國際視野;鼓勵學生參與各種社區及課外 活動,提升軟技巧。





職專國際課程

YOUTH COLLEGE

INTERNATIONAL

For Secondary 3 Leavers 適合完成中三學生



