

職專國際課程

For Secondary 3 Leavers 適合完成中三學生



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 institutions.

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, or to higher education at one of VTC's member institutions, subject to their internal and external academic results. Students shall pay attention to the specific entrance requirements of some degree / higher diploma programmes (if applicable).

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 Design or Engineering. Based on individual interest, students will be able to choose from one of the two specialist programmes and acquire knowledge and skills through project-based learning.

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「設計」或「工程」專業,並 透過專題研習提升知識和技能。

Know more about BTEC Extended Diploma and IGCSE

關於BTEC延伸文憑及IGCSE

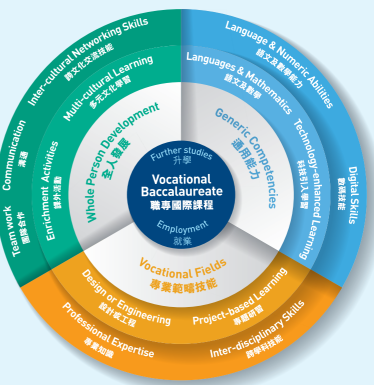


International qualifications widely recognised for articulation to universities and employment 國際認可學歷,升學或就業均獲認可



Graduates can apply to universities in Hong Kong via non-JUPAS admission 可透過「非聯招」方式報讀本地大學

BTEC : Business and Technology Education Council IGCSE : International General Certificate of Secondary Education



International Innovative Inter-disciplinary

國際視野。創新。跨學科



International Perspectives

Multi-cultural learning opportunities broaden horizons

多元文化學習體驗 擴闊視野



Recognised Qualifications

Prepare for further studies locally or overseas 認可學歷 助本地或海外升學



Innovative Teaching and Learning

Project-based learning and classroom assessment encourage application of knowledge and skills

創新教學模式 诱過專題研習應用所學



Inter-disciplinary Approach to Learning

Develops creativity and design thinking skills through cross-disciplinary projects 跨學科學習 啟發創意及設計思維

Developing your Interest as a Profession

以興趣發展專業



Aspire to be a successful designer? The wide-ranging design modules inspire your creativity and cover fundamental knowledge and skills essential for future success.

廣泛的設計課程單元激發創意,讓學生打 穩專業基礎,於多個設計領域發展所長。





"LET CREATIVITY FLY"

Vocational modules include: 專業範疇單元包括:

- Design and Sustainability
- Typographic and Layout Design
- Fashion Visualisation
- Graphic Media, 3D Design Media, Techniques and Technology
- Application, Exploration and Realisation in Art and Design
- 設計及可持續性
- 字體及版面設計
- 時裝繪畫
- 平面媒體、3D設計媒體技巧及科技
- 藝術設計綜合應用專題習作

How students learn? 教學模式

You will be learning through hands-on workshops as well as visits to galleries and exhibitions. Students will gradually develop their design portfolios essential for future progression to higher education or employment.

透過工作坊及參觀活動,學生將實踐所學,逐步發展設計知識和技能,為未來升學及就業做好準備。

What our students say 學生分享

"Our teachers have an engaging way of teaching and they are really caring. My time here has given me strong motivation to find out more about the different aspects of design."

「課堂互動有趣,師生關係密切,推動我積極探索不同的 設計範疇。」

Lara Yim

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。





"MINDS ON, HANDS ON"

Vocational modules include: 專業範疇單元包括:

- Electrical and Electronic Principles
- Mechanical Principles and Applications
- Computer Aided Drafting in Engineering
- Industrial Robot Technology
- Engineering Project
- 電機及電子原理
- 機械原理與應用
- 電腦輔助工程繪圖
- 工業機械人科技
- 工程專題習作

How students learn? 教學模式

You will be learning through hands-on practical projects supplemented with engineering related visits to develop a range of skills and techniques necessary for the engineering field.

透過實踐為本的專題研習,以及工程相關的實地考察,讓學生發展多元的專業知識和技能。

What our students say 學生分享

"I have so much support for both my studies and personal growth. The hands-on workshops and field trips make a different and enjoyable learning experience!"

「無論學習和個人成長均得到充分支援,工作坊和實地 考察讓學習變得與別不同!」

Nok Tsang

Learning is Fun

投入愉快的學習生活

Using innovative technologies and multimedia 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)



IVE (Tsing Yi) 香港專業教育學院(青衣)

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*

Enguiries 查詢 Tel: 4647 9005 Fax: 3928 2369 Email: vb@vtc.edu.hk

Website 網址 www.vtc.edu.hk/vb

Information as of January 2019 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2019年1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。

^{*} Additional fees including BTEC registration fee may apply. Details will be announced on www.vtc.edu.hk/vb. 其他費用包括 BTEC 註冊費等,將會另行收取。詳情將於 www.vtc.edu.hk/vb 公布。



