BCAA Online Storefront (OSF) is officially launched.
With OSF, you can now browse, register the courses anytime, anywhere from any computer, tablet & mobile devices.

For courses that are available in the OSF, please log in [here](#) or scan QRcode.

For enquiries or feedback, please email to bca_academy@bca.gov.sg. or call our customer service hotline @ 62489 999.

Eligible applicant can tap on SkillsFuture initiatives for BCA Academy courses (T&C apply)
- **SkillsFuture Study Award** – up to $5,000 for out-of-pocket expenses
- **SkillsFuture Credit** - $500
- **Mid-Career Enhanced Subsidy** – up to 90% of course fee

Applicant needs to register for the course and apply for the relevant SkillsFuture initiative accordingly. Please click on the respective SkillsFuture initiative above for further details.
Master of International Construction Management with major in Construction Productivity

Conferred by The University of Florida

MASTER OF INTERNATIONAL CONSTRUCTION MANAGEMENT WITH MAJOR IN CONSTRUCTION PRODUCTIVITY

Tremendous growth in the international construction market has created opportunities for companies to engage in businesses across the international frontiers. With increasing complexities and demands for higher construction productivity, an effective management of construction resources must be integrated with technology, people and processes.

This Master of International Construction Management with major in Construction Productivity degree is designed to enable working professionals to expand their skills in managing construction projects in international market, and develop competencies in the latest construction productivity methodologies. The program is intended for the working professionals who are making vital decisions about the businesses and have potential be future leaders that will bring the built environment sector to a higher level of excellence.

Venue: BCA Academy
1st Intake: Starting on 5th March 2018
Application closing: 3rd Dec 2017
Duration of Program: 2 years (Part-time)

For more information and to apply for the program, please CLICK HERE!
Conferred by The University of Newcastle, Australia

BACHELOR OF ENGINEERING (HONOURS) (CIVIL)

Civil Engineers are highly demanded in Singapore. In fact, Civil engineering is vital to Singapore’s drive to creating a better built environment and liveable city. The development of mega infrastructure projects as well as re-shaping Singapore’s city landscape will require highly qualified engineers trained in civil discipline. As we build higher and dig deeper underground, there is high prospects for Civil Engineers to design, plan, build, manage and oversee the development of infrastructure/building projects.

This degree programme is designed to allow both GCE ‘A’ level and diploma graduates a pathway to pursue a rewarding career in the built environment.

Venue: BCA Academy
Full-Time (2nd Intake): Starting in Feb 2018

For more information and to apply for the program, please CLICK HERE!
Conferred by The University of Newcastle, Australia

**BACHELOR OF CONSTRUCTION MANAGEMENT (BUILDING) (HONOURS)**

Every construction project combines a variety of complex challenges. Managing a project requires a combination of technical understanding of construction processes and resource management, as well as managing their legal and financial aspects.

This Bachelor degree programme: (a) will equip you with the skills and knowledge to manage complexities in construction projects both in Singapore and across the world; and (b) is designed to be a problem-based learning pedagogy to train students to solve real world challenges, develop holistic understanding of construction project environment and portable life-long learning skills. An advanced standing articulation would be eligible for applicants with relevant diploma qualifications.

**Venue:** BCA Academy  
**Full-Time (10th Intake):** Starting in Feb 2018  
**Part-Time (5th Intake):** Starting in Jul 2018

For more information and to apply for the program, please [CLICK HERE!](#)
SPECIALIST DIPLOMA PROGRAMMES
(5 to 12 Months Part-Time Study Mode)

- Architectural Technology
- Building Cost Management
- Building Information Modelling (BIM)
- Construction Management
- Construction Productivity
- Design for Manufacturing & Assembly
- Facility & Energy Management
- Interior & Landscape Design
- Lean Construction
- M&E Coordination
- Underground Construction
- Virtual Design & Construction

Dates: Starting in Jan/Feb 2018
Application closing: 17 Nov 2017
Venue: BCA Academy
Frequency: 2 to 4 evenings a week (there may be lessons conducted on Saturdays)

For more information and to apply for the program, please CLICK HERE!
DIPLOMA PROGRAMMES

FULL-TIME DIPLOMA IN
- Architecture (Technology)
- Design (Interior & Landscape)
- Construction Engineering
- Construction Information Technology
- Electrical Engineering and Clean Energy
- Facilities Management
- Mechanical Engineering (Green Building Technology)
- Quantity Surveying

PART-TIME DIPLOMA IN
- Construction Engineering
- Facilities Management
- Geo-Spatial Information and Technology

Venue: BCA Academy
Dates: Starting in Apr 2018

For more information and to apply for the program, please CLICK HERE!