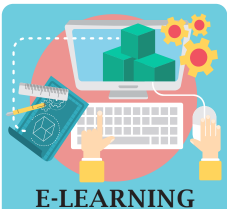
BCA ACADEMY

BCA UEN: T08GB0005B



100% online. May include pre-recorded session, live streaming/synchronous and discussion forum, where applicable.

DETAILS

SELF-LEARNING

Online Asynchronous Learning

Duration: 8 hours

LECTURES

Online Synchronous Learning

Duration: 25 hours

ASSESSMENTS

Online Synchronous Learning a) Project Presentation

Duration: 2 hours

b) MCQ Assessment

Duration: 1 hour

PLATFORM

BCAA Learning Management System (LMS)

DURATION: 36 hrs

FEES (incl of GST): S\$1,220

SkillsFuture Singapore (SSG) funding is available for eligible participants as follows:

Singaporeans 40 years old and above <u>OR</u> SME company sponsored Singaporeans or Singapore PRs. Fee payable after 70% funding support	\$\$421.86 (incl of GST)
Singaporeans, Singapore PRs and non SME company sponsored participants. Fee payable after 50% funding	\$\$649.90 (incl of GST)

BCA Academy reserves the right to recover the funded amount from the participant (self-sponsored) or employer (company sponsored) if participant did not meet the eligibility criteria. Details of SSG's funding can be found in https://www.enterprisejobskills. gov.sg/content/upgrade-skills/course-fee-andabsentee-payroll-funding.html (TGS-2021003048)

CPD POINTS

BOA-SIA: -

PEB: -SCEM: -

Certification Course for

Green Mark Accredited Professional (GMAP)

ASYNCHRONOUS & SYNCHRONOUS E-LEARNI

Enhanced from the consolidation of the previous Certification Courses for GMAP and GMAP(FM)

INTRODUCTION

Under the Singapore Green Building Masterplan (SGBMP), more ambitious targets to green the Built Environment sector has been set. The Masterplan, dubbed "80-80-80 in 2030" captures our collective commitment to pursue more ambitious standards in out Built Environment to meet our global climate change commitments. It targets greening 80% of Singapore's buildings by Gross Floor Area (GFA) by 2030, 80% of new developments (by GFA) to be Super Low Energy (SLE) buildings from 2030, and 80% improvement in energy efficiency to best-in-class green buildings by 2030. As such, the BCA Green Mark 2021 (GM: 2021) was launched where it covers different types of project - new developments, existing buildings and buildings with major retrofit, which entails the need for industry practitioners to be equip with the various holistic skillsets. Together with this approach, this GMAP is streamlined to keep professionals abreast on the latest criteria.

LEARNING OUTCOMES

This course aims to equip industry practitioners with knowledge to design and implement efficient & sustainable solutions towards an integrative, adaptable and sustainable urban system.

At the end of the course, participants will be able to:

- apply BCA's environmental sustainability legislative framework and GM: 2021 requirement;
- determine sustainable design solutions for upstream and downstream considerations; and
- perform sustainable maintenance and audits during operations.

A diverse group of trainers from government agencies, experienced industry leaders and practitioners.

TARGET AUDIENCE

Industry practitioners who are keen to embark on Green Mark journey or play the role of a Green Specialist; e.g. Developers, Building Owners, Architects, Engineers, Consultants, Project Managers, Facility Managers etc.

ASSESSMENT AND AWARD

An e-Certificate of Successful Completion (e-CSC) will be issued to participants who:

- · Achieve at least 75% class attendance; and
- Pass MCQ test, group project assignment and peer evaluation.

To learn more about the Green Mark Professional Qualification Scheme, visit: https://gmap.sgbc.online/public/directory



REGISTRATION

To register, please log into our Online StoreFront (OSF) at https://eservices.bcaa.edu.sg/ registration/#/Login or scan QRcode and search for course code 71925