

CIRCULAR

FOR IMMEDIATE RELEASE

New Pathways Through Bridging Courses for Tech Member To MSISV

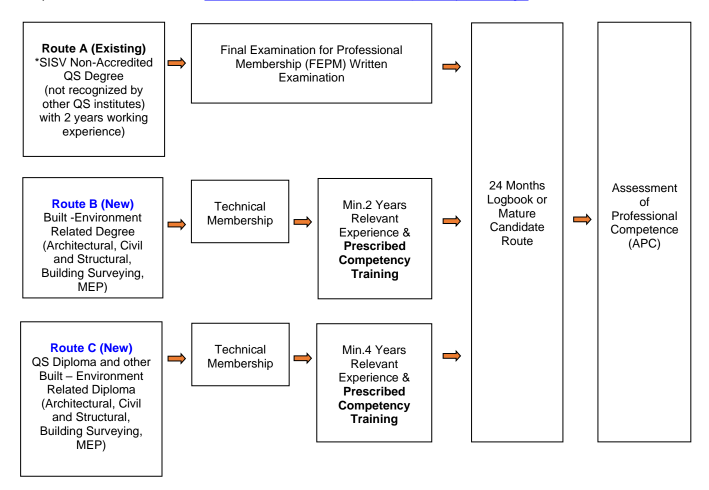
SINGAPORE – 1st July 2024 – the Singapore Institute of Surveyors and Valuers (SISV) is pleased to announce the launch of new pathways through bridging courses for SISV Quantity Surveying Division Technical Members and Non SISV Members.

This initiative allows Technical Members or non SISV members, whose academic qualifications are not recognized by SISV, to progress to full Member. Technical Members generally hold diplomas or degrees that are not accredited by SISV, though their diplomas or degrees are related to built environment qualifications.

As a professional institution, SISV is constantly keeping abreast with upskilling efforts to uplift standards, competency and professionalism in the Built Environment sector.

*On 26 October 2021, SISV announced the approved route for Technical Member to Member from the three (3) Quantity Surveying Degrees, namely Sheffield Hallam University, Heriot Watt University and Liverpool John Moores University (see Route A below).

Today, I am pleased to announce the Technical Member route below and the bridging course requirements shown on the <u>APPENDIX A - Prescribed Competency Training-</u>;





Please click here to view the SISV Conditions of Membership

For more information, please contact the QS Division secretariat Ms Emmeline Chen at emmeline.chen@sisv.org.sg or Ms Nellie Liu at qs.admin@sisv.org.sg

Yours faithfully,

Wong Kin Hoong

President (Quantity Surveying Division) 31st Quantity Surveying Council 2023-2025



APPENDIX A - PRESCRIBED COMPETENCY TRAINING

ROUTE B:

BE RELATED DEGREE HOLDERS	SISV - QS COURSES
1) MANDATORY – Professional Practices courses	Certificate Courses: a) Certificate in Contract Administration (CCA) b) Certificate in Building Contract Law (CBCL) c) Certificate in Cost Management & Estimating (CCME) d) Certificate in Procurement Management (CPM)
2) MANDATORY – Measurement courses	SISV-SUSS-Certificate in Measurement of Building Works (CMBW) a) QSM 201 Civil & Structural Works b) QSM 202 Architectural and M&E Works c) QSM 301 Advanced Civil & Structural Works d) QSM 302 Specialist Work ** Refer to the note below.
PLUS	
3) IF THE DEGREE IS IN ARCHITECTURAL / CIVIL & STRUCTURAL (C&S) BACKGROUND	SUSS FMT101: Building Services
OR	
4) IF THE DEGREE IS IN MEP BACKGROUND	SUSS BPM113: Construction Technology

** Note (Applicable To Item 2)

- For those who have more than 10 years of working experience as QS with Employer's Acknowledgement Letter, they are only required to take QSM 301 and 302 with waiver of QSM201 and 202.
- Waiver for all 4 courses for those who have more than 20 Years of working experience as QS with Employer's Acknowledgement Letter.



ROUTE C:

DIPLOMA	SISV - QS COURSES
MANDATORY – Professional Practices courses	Certificate Courses: a) Certificate in Contract Administration (CCA) b) Certificate in Building Contract Law (CBCL) c) Certificate in Cost Management & Estimating (CCME) d) Certificate in Procurement Management (CPM)
2) MANDATORY– Measurement courses	SISV-SUSS-Certificate in Measurement of Building Works (CMBW) a) QSM 201 Civil & Structural Works b) QSM 202 Architectural and M&E Works c) QSM 301 Advanced Civil & Structural Works d) QSM 302 Specialist Work ** Refer to the note below.
PLUS	
3) IF THE DIPLOMA IS IN ARCHITECTURAL / CIVIL & STRUCTURAL (C&S) BACKGROUND	SUSS FMT101: Building Services
OR	
4) IF THE DIPLOMA IS IN MEP BACKGROUND	SUSS BPM113: Construction Technology

** Note (Applicable To Item 2)

- For those who have a QS Diploma, with more than 5 years of working experience as QS with Employer's Acknowledgement Letter, all 4 courses are waived.
- For those who have other Diploma and more than 10 years of working experience as QS with Employer's Acknowledgement Letter, they are only required to take QSM 301 and 302 with waiver of QSM201 and 202.
- Waiver for all 4 courses for those who have other Diploma and more than 20 Years of working experience as QS with Employer's Acknowledgement Letter.