DESIGN AIR-CONDITIONING AND MECHANICAL VENTILATION SYSTEM FOR ENGINEERS



🖳 Synchronous E-learning



With temperatures of up to 36°C locally,

possessing aircon design knowledge enables you to help others by



Determining the effects of external heat

on buildings through thermal simulations



Applying Design for Maintainability (DfM)

principles to simplify and economize maintenance



Achieve cost savings by developing more energy-efficient ACMV systems



Join us for our 2 – day Air Conditioning and Mechanical Ventilation System Design Course and learn how to



Relate ACMV specifications of component parts in designing cost-effective and efficient (ACMV) systems



Establish energy modelling methodologies and submission requirements to achieve cost-effective and efficient ACMV systems



Incorporate pre-cool and carbon dioxide (CO2) demand control ventilation for designing cost-effective and efficient ACMV systems



Construct building energy modelling and thermal simulations using at least 2 software tools



Compute Envelope Thermal Transfer Value (ETTV) to achieve the thermal performance of the building envelope



Select appropriate equipment sizing of chillers, water and airside system components over a wide operating load condition

Apply Design for Maintainability (DfM) principles in ACMV design to achieve ease, safety,

and economy of maintenance tasks **Develop ACMV schematics** and detailed layout plans

to achieve cost-effective and efficient ACMV Systems

TSC Title Air Conditioning and Mechanical Ventilation System Design – 3

Course Fees & Funding Full Course Fee (incl. GST) \$654.00 Course Code **TGS-2023020682** Fees Payable [1] Subsidy **50% subsidy**^[2] \$ 300.00 \$354.00 Course Delivery **70% subsidy** ^[3] \$ 420.00 s 234.00

^[1] Course Fees shown are inclusive of GST

^[2] Applicable for Singapore Citizens & Permanent Residents aged 21 to 39 years ^[3] Applicable for Singapore Citizens aged 40 years old and above / Applicable for SME Employer sponsored SGs or PRs; up to \$4.50/hr Absentee Payroll Funding Support applicable

All information shown is correct at the time of printing. XpRienz reserves the right to make changes at any time without notice in its absolute discretion.

Refund Policy

- Refund requests are subject to approval
- Any refund request must be submitted at least three days prior to the course start date
- Refund requests submitted less than three days before the start date will be rejected No refund will be issued once the course has commenced, or, if the participant does not complete the
- assessment
- Refund requests must be submitted in writing using a provided form
- All approved refunds and/or any other forms of refunds will be processed within 4-6 weeks after the course end date

Course Information

e-Learning (EN)



Course Duration 16 hours (2 days)



Funding Validity Period 06 May 2023 - 04 May 2025

