Part-time Higher Nitec Courses Offered at ITE College East - Oct 2025 Intake Note: Please ensure that you select the Course Intake Number that is tied to your choice of College when you apply in STEP. Training **Course Code** Course Intake No. Course Campus **Course Name** Start date End date Time Day ITE-HN-EE4005FP-250024 7-Oct-2025 3-Apr-2026 06.45PM - 09.45PM CE-SM Electrical Design and Installation ITE-HN-EE4005FP 2.4 **Electrical Power and Distribution** ITE-HN-EE4006FP ITE-HN-EE4006FP-250024 1,3 6-Oct-2025 3-Apr-2026 06.45PM - 09.45PM CE-SM Motor Control and Drives ITE-HN-EE4007FP ITE-HN-EE4007FP-250019 1,3 6-Oct-2025 3-Apr-2026 06.45PM - 09.45PM Predictive Maintenance and Servicing CE-SM Technology - Electrical ITE-HN-EE4008FP 1,3 6-Oct-2025 3-Apr-2026 06.45PM - 09.45PM ITE-HN-EE4008FP-250018 Note: For On-Going students only Engineering Intelligent Building Systems (HTELE) CE-SM ITE-HN-EE5006FP ITE-HN-EE5006FP-250019 2,4 7-Oct-2025 3-Apr-2026 06.45PM - 09.45PM Note: For On-Going students only Solar Photovoltaic Systems 7-Oct-2025 3-Apr-2026 06.45PM - 09.45PM CE-SM ITE-HN-EE5007FP ITE-HN-EE5007FP-250021 2,4 Note: For On-Going students only CE-SM **Electrical Systems and Services** ITE-HN-CB4010FP | ITE-HN-CB4010FP-250012 6-Oct-2025 3-Apr-2026 06.45PM - 09.45PM 1.3 Air-conditioning Systems ITE-HN-CB4011FP ITE-HN-CB4011FP-250016 2.4 7-Oct-2025 3-Apr-2026 06.45PM - 09.45PM CE-SM Technology - Facility Building Services Systems Analysis and 6-Oct-2025 3-Apr-2026 06.45PM - 09.45PM Management (HTFCM) CE-SM ITE-HN-CB5010FP 1,3 ITE-HN-CB5010FP-250016 Management CE-SM Quality Engineering ITE-HN-ME4012FP ITE-HN-ME4012FP-250021 1.3 6-Oct-2025 3-Apr-2026 06.45PM - 09.45PM System Integration and Controls ITE-HN-ME5016FP ITE-HN-ME5016FP-250016 6-Oct-2025 3-Apr-2026 06.45PM - 09.45PM CE-SM 1.3 **Engineering Development and** Technology - Mechanical Applications Engineering (HTMEC) CE-SM ITE-HN-ME5017FP ITE-HN-ME5017FP-250020 2,4 7-Oct-2025 3-Apr-2026 06.45PM - 09.45PM Note: Advised to complete ME4011FP before enrolling for this module. Training Day: 1 = Monday, 2 = Tuesday, 3 = Wednesday, 4 = Thursday, 5 = Friday For On-Going students only