Part-Time Nitec/ISC Courses Offered at ITE College Central - Jan 2026 Intake

Note

Please ensure the following when you apply in STEP:

- 1. Select the course intake number that is tied to your choice of College (will be available nearer the registration period).
- 2. The training days do not clash if you are applying for more than one module.

Course	Campus	Course Name	Course Code	Training Day	Start date	End date	Time
ISC in Gas Tungsten Arc	CC-AM	Gas Tungsten Arc Welding	ITE-ISC-ME1101FP	2,4	13-Jan-2026	27-Jun-2026	06.45PM - 09.45PM
Welding (C4TIG)							
Nites in Comings Digital		Asset Creation Portfolio					
Nitec in Services - Digital Animation (NSDAN)	CC-AM	Note: Advised to complete all the	ITE-NCE-DM3110FP	2,4	13 ₋ lan-2026	27-Jun-2026	06.45PM - 09.45PM
Note: Phasing Out Course	CC-AIVI	other core modules.	TI L-NOL-DIVISTI OF F	2,4	13-3a11-2020	27-3411-2020	00.43FW - 09.43FW
(for on-going students only)		outer dere meddiee.					
							!
Nitec in Services - Visual	CC-AM	Project	ITE-NCE-DM3020FP	1,3	12-Jan-2026	27-Jun-2026	06.45PM - 09.45PM
Communication (NSVSC)							
Note: Phasing Out Course (for on-going students only)							
(for on-going students only)							
<i>Nitec</i> in Technology -	CC-AM	Engineering Drawing & Inspection Techniques	ITE-NCE-MT2101FP	1,3	12-Jan-2026	27-Jun-2026	06.45PM - 09.45PM
Aerospace Machining Technology (NTASM) Note: Phasing Out Course (for on-going students only)	CC-AM	Aerospace Machining Note: Advised to complete MT2101FP, MT2102FP, MT2103FP & MT2104FP before enrolling for this course.	ITE-NCE-MT3102FP	2,4	13-Jan-2026	27-Jun-2026	06.45PM - 09.45PM
Nitec in Technology -	CC-AM	Pneumatics	ITE-NCE-MC2011FP	2,4	13-Jan-2026	27-Jun-2026	06.45PM - 09.45PM
Mechatronics & Robotics (NTMCR)	CC-AM	Robotics	ITE-NCE-MC2012FP	1,3	12-Jan-2026	27-Jun-2026	06.45PM - 09.45PM
Note: Phasing Out Course							
(for on-going students only)							

Part-Time Nitec/ISC Courses Offered at ITE College Central - Jan 2026 Intake

Note

Please ensure the following when you apply in STEP:

- 1. Select the course intake number that is tied to your choice of College (will be available nearer the registration period).
- 2. The training days do not clash if you are applying for more than one module.

Course	Campus	Course Name	Course Code	Training Day	Start date	End date	Time
Nitec in Technology -	CC-AM	Industrial Piping and Valve System	ITE-NCE-ME2012FP	1,3	12-Jan-2026	27-Jun-2026	06.45PM - 09.45PM
Mechanical Technology (NTMET)	CC-AM	Electro Pneumatics and Hydraulics	ITE-NCE-ME2014FP	2,4	13-Jan-2026	27-Jun-2026	06.45PM - 09.45PM
Note: Phasing Out Course							
(for on-going students only)							

Training Day: 1 = Monday, 2 = Tuesday, 3 = Wednesday, 4 = Thursday, 5 = Friday, 6 = Saturday, 7 = Sunday

Module with prerequisite
Phasing Out Course (for on-going students only)