

Part-Time Enhanced *Higher Nitec* Courses Offered at ITE College East - 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.
2. The training days do not clash if you are applying for more than one module.
3. Please click 'Confirm & Pay Now' on the Payment Summary page in STEP to submit your application for processing by ITE.

Course	Campus	Course Name	Course Code	Course Intake No.	Training Day	Start date	End date	Time
Higher Nitec in Services - Business Administration (HS2BA)	Foundation Module							
	CE-SM	Principles of Business	ITE-HNE-BS33010FP	ITE-HNE-BS33010FP-260007	1,3	12-Jan-2026	4-Apr-2026	06.45PM - 09.45PM
Higher Nitec in Technology - Bio-Chemical Technology (HT2BC)	Core/Specialisation Modules							
	MSC: Basic Chemistry							
	CE-SM	Introductory Chemistry	ITE-HNE-LS43001FP	ITE-HNE-LS43001FP-260002	1,3	12-Jan-2026	4-Apr-2026	06.45PM - 09.45PM
	Foundation Module							
	CE-SM	Basic Laboratory Techniques	ITE-HNE-AS33001FP	ITE-HNE-AS33001FP-260002	2,4	13-Jan-2026	4-Apr-2026	06.45PM - 09.45PM
	Note:	AS33001FP is a common module for Higher Nitec in Technology - Bio-Chemical Technology (HT2BC) and Chemical Process Technology (HT2CP) Courses conducted at ITE College East.						
Higher Nitec in Technology - Chemical Process Technology (HT2CP)	Core/Specialisation Modules							
	MSC: Process Equipment & Operations							
	CE-SM	Process Instrumentation	ITE-HNE-CE43001FP	ITE-HNE-CE43001FP-260002	2,4	13-Jan-2026	4-Apr-2026	06.45PM - 09.45PM
	Foundation Module							
	CE-SM	Occupational Health & Safety	ITE-HNE-AS33002FP	ITE-HNE-AS33002FP-260001	1,3	12-Jan-2026	4-Apr-2026	06.45PM - 09.45PM
	Note:	AS33002FP is a common module for Higher Nitec in Technology - Bio-Chemical Technology (HT2BC) and Chemical Process Technology (HT2CP) Courses conducted at ITE College East.						
Higher Nitec in Technology - IT Systems & Networks (HT2IS) (for on-going students only)	Core/Specialisation Modules							
	MSC: Infrastructure Administration							
	CE-SM	System Hardening & Infrastructure Services	ITE-HNE-SN43005FP	ITE-HNE-SN43005FP-260012	1,3	12-Jan-2026	4-Apr-2026	06.45PM - 09.45PM

Part-Time Enhanced *Higher Nitec* Courses Offered at ITE College East - 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.
 2. The training days do not clash if you are applying for more than one module.
 3. Please click 'Confirm & Pay Now' on the Payment Summary page in STEP to submit your application for processing by ITE.

Course	Campus	Course Name	Course Code	Course Intake No.	Training Day	Start date	End date	Time
Higher Nitec in Technology - IT Applications Development (HT2IA)	Core/Specialisation Modules							
	MSC: Software and Programming Essentials							
	CE-SM	Software Development Practices	ITE-HNE-IT43001FP	ITE-HNE-IT43001FP-260004	2,4	13-Jan-2026	4-Apr-2026	06.45PM - 09.45PM
	MSC: Front-end Web Design							
	CE-SM	Front-end Web Development	ITE-HNE-IT43004FP	ITE-HNE-IT43004FP-260006	1,3	12-Jan-2026	4-Apr-2026	06.45PM - 09.45PM
	Foundation Module							
	CE-SM	Fundamentals of Data	ITE-HNE-DE33001FP	ITE-HNE-DE33001FP-260006	1,3	12-Jan-2026	4-Apr-2026	06.45PM - 09.45PM
	Note:	DE33001FP is a common module for <i>Higher Nitec</i> in Technology - IT Applications Development (HT2IA) and IT Systems & Networks (HT2IS) Courses conducted at ITE College East.						
Training Day : 1 = Monday, 2 = Tuesday, 3 = Wednesday, 4 = Thursday, 5 = Friday, 6 = Saturday, 7 = Sunday								

Abbreviations: MSC - Modular Skills Certificate.

Note: Applicants who do not meet the entry requirements for Core/Specialisation modules will need to complete all the Foundation modules before taking Core/Specialisation modules.

A new Modular skills certificate (MSC) will be issued upon completion of relevant 2 to 4 bite-sized modules.
 This is in addition to receiving a Statement of Results (SOR) upon completion of each term.

From the January 2026 intake, course will only be available to ongoing students. Foundation modules will remain open to all students.