

Course-Specific Skills & Qualities - ITE Early Admissions Exercise (2024 Intake)

Applicants who are shortlisted for interview will be assessed through:

- Portfolio of related projects
- Participation in relevant MOE Elective Modules, Applied Subjects, and/or ITE Skills Subjects
- Participation in work attachments, community/volunteer work, school/personal activities/projects, CCAs and competitions related to the course
- Aptitude test (if applicable)

In addition to the above, the specific skills and qualities that the applicant should be able to demonstrate for each course are provided in the following table:

Course	Applicants should be able to demonstrate	
APPLIED & HEALTH SCIENCES		
<i>Higher Nitec</i> in Applied Food Science	Interview	<ul style="list-style-type: none"> • Passion for Maths and Sciences • Interest in food process, innovations and quality control • Passionate to work in a food manufacturing environment upon graduation
	Portfolio	<ul style="list-style-type: none"> • Evidence of interest and passion in STEM related participation in projects, competition, activities, CCA, work experience
<i>Higher Nitec</i> in Bio-Chemical Technology	Interview	<ul style="list-style-type: none"> • Passion for Maths and Sciences • Interest in laboratory-based work in chemical and biological analysis • Passionate to work in a laboratory environment upon graduation
	Portfolio	<ul style="list-style-type: none"> • Evidence of interest and passion in STEM related participation in projects, competition, activities, CCA, work experience
<i>Higher Nitec</i> in Chemical Process Technology	Interview	<ul style="list-style-type: none"> • Passion for Maths and Sciences • Interest in refinery process, equipment maintenance as well as standards in the biologics, petrochemicals, bio-pharmaceuticals and process industries • Passionate to work a process-related industry, such as refinery, water treatment and biopharmaceutical manufacturing
	Portfolio	<ul style="list-style-type: none"> • Evidence of interest and passion in STEM related participation in projects, competition, activities, CCA, work experience

Course-Specific Skills & Qualities - ITE Early Admissions Exercise (2024 Intake)

Course	Applicants should be able to demonstrate	
APPLIED & HEALTH SCIENCES		
<p><i>Higher Nitec in Community Care & Social Services</i></p> <p><i>Higher Nitec in Community Care & Social Services (3 years)</i></p>	Interview	<ul style="list-style-type: none"> • Strong interest in the Community and Social Service sector as a career • Caring and service-oriented • Understand client safety is a priority and therefore need to be fit physically, mentally and cognitively in care delivery • Able to work as a team and communicate well • Attributes of being patient, empathetic, responsible, proactive, integrity and trustworthy • A clear understanding of the job demands of a social service assistant/therapy assistant • Able to overcome own religious beliefs and cultural differences in the provision of care
	Portfolio	<ul style="list-style-type: none"> • 1-page essay on what your personal values and beliefs are on the profession • Testimonial from school • Health records which includes immunizations and current medical condition if any <p>Evidence of ability and interest, such as:</p> <ul style="list-style-type: none"> • Detailed CCA records and involvement related to healthcare or Community Service • Other CCA records and involvement • List of Volunteer Positions with Supporting Documentation • Evidence of participation in relevant VIA, e.g. old folk's home, community outreach projects • Relevant CCA award, e.g. EAGLES

Course-Specific Skills & Qualities - ITE Early Admissions Exercise (2024 Intake)

Course	Applicants should be able to demonstrate	
		<ul style="list-style-type: none"> • Health records which includes immunizations and current medical condition if any <p>Evidence of ability and interest, such as:</p> <ul style="list-style-type: none"> • Detailed CCA records and involvement related to healthcare, e.g. RCHN & St. John • Other CCA records and involvement • Relevant certs/licences, e.g. BCLS licence • List of Volunteer Positions with Supporting Documentation • Evidence of participation in relevant VIA, e.g. old folk's home, community outreach projects or attachment to hospitals • Aptitude test and/or elective modules offered by Polytechnics • Certificates for training/classes related to healthcare • Certificate of related MOE Cat A elective(s) • Certificate of related skill future course (Health Sciences) • Relevant CCA award, e.g. EAGLES • Other awards you have received
	Aptitude Test	<ul style="list-style-type: none"> • Shortlisted candidates will sit through a physical/mobility test to assess candidate's physical ability and ability to follow instructions.
<p><i>Higher Nitec in Opticianry</i></p> <p><i>Higher Nitec in Opticianry (3 years)</i></p>	Interview	<ul style="list-style-type: none"> • Good social interaction skills • Able to show interest/passion in Opticianry Career through knowledge of course & job scope • Evidence of a caring & service-oriented mindset
	Portfolio	<ul style="list-style-type: none"> • Relevant certificates/documents of activities pertaining to Course Interest (attachment/work with ophthalmic business, hospitals, courses, seminars, industry visits, projects, eye screening etc.) • Community service/outreach activities • Working experience in retail service-related jobs • Testimonial/s from teachers
	Aptitude Test	<ul style="list-style-type: none"> • Good manual dexterity

Course-Specific Skills & Qualities - ITE Early Admissions Exercise (2024 Intake)

Course	Applicants should be able to demonstrate	
BUSINESS & SERVICES		
<i>Higher Nitec in Accounting</i> <i>Higher Nitec in Accounting (3 years)</i>	Interview	<ul style="list-style-type: none"> • Awareness of developments in the accounting/business industry • Awareness of trends in technology • Interest in accounting & administrative functions • Service mind-set • Good communication skills • Proper grooming
	Portfolio	<ul style="list-style-type: none"> • Letters, certificates, awards, testimonials or any evidence that showcase course-related skills and achievements
<i>Higher Nitec in Business Administration</i> <i>Higher Nitec in Business Administration (3 years)</i>	Interview	<ul style="list-style-type: none"> • Awareness of developments in the business/human resource/financial services industry • Awareness of trends in technology • Interest in administrative/human resource/financial services functions • Service mind-set • Good communication skills • Proper grooming
	Portfolio	<ul style="list-style-type: none"> • Letters, certificates, awards, testimonials or any evidence that showcase course-related skills and achievements
<i>Higher Nitec in Beauty & Wellness Management</i> <i>Higher Nitec in Beauty & Wellness Management (3 years)</i>	Interview	<ul style="list-style-type: none"> • Evidence of your interest in the course and industry • An understanding of what the course will cover • A basic understanding of the job demands • A service-oriented mind set • Proper grooming
	Portfolio	<ul style="list-style-type: none"> • Certificates of achievement or course-related awards • Samples of course-related work or any creative work • Evidence of working experience in beauty or service-related jobs • Testimonials from teachers
<i>Higher Nitec in Early Childhood Education</i>	Interview	<ul style="list-style-type: none"> • Display passion and interest in the Early Childhood course and industry • Display attributes and traits relevant for the Early Childhood course and career • Possess skills relevant for the Early Childhood course and career • Understand an Early Childhood educator's role and responsibilities and job demands • Good communication and critical thinking skills • Proper grooming
	Portfolio	<ul style="list-style-type: none"> • Evidence of interest and passion through participation in projects, competitions, activities, CCA and work experience • Certificates of achievement or course-related awards • Samples of course-related work • Evidence of skills relevant to Early Childhood, and working experience related to Early Childhood / working with children • Testimonials or letters from teachers and/or employer and/or relevant stakeholders
<i>Higher Nitec in Event Management</i> <i>Higher Nitec in Event Management (3 years)</i>	Interview	<ul style="list-style-type: none"> • Passion for Events and MICE sector • Able to work in a team with tight deadlines • Initiative and solutions-centred in a fast pace environment • Good communication skills • Proper grooming
	Portfolio	<ul style="list-style-type: none"> • Evidence of interest and passion through participation in projects, competitions, activities, CCA and work experience

Course-Specific Skills & Qualities - ITE Early Admissions Exercise (2024 Intake)

Course	Applicants should be able to demonstrate	
BUSINESS & SERVICES		
<i>Higher Nitec in Hairdressing & Salon Management</i>	Interview	<ul style="list-style-type: none"> • Evidence of your interest in the course and industry • An understanding of what the course will cover • A basic understanding of the job demands • A service-oriented mind set • Proper grooming
<i>Higher Nitec in Hairdressing & Salon Management (3 years)</i>	Portfolio	<ul style="list-style-type: none"> • Certificates of achievement or course-related awards • Samples of course-related work or any creative work • Evidence of working experience in hairdressing or service-related jobs • Testimonials from teachers
<i>Higher Nitec in Logistics & Supply Chain Management</i>	Interview	<ul style="list-style-type: none"> • Awareness of development in the logistics industry and trends • Passion for learning in logistics and supply chain management • Course awareness of Warehouse Operations, Freight & Cargo Documentation, Inventory Management, International Freight, Circular Logistics, etc. • Ability to fulfil customers' orders with tight deadlines • Ability to work as a team • Good communication skills • Proper grooming
<i>Higher Nitec in Logistics & Supply Chain Management (3 years)</i>	Portfolio	<ul style="list-style-type: none"> • Evidence of interest and passions through participation in projects, competition, activities, CCA and work experience. Or any letters, certificates, award or any evidence to showcase course-related skills and achievements
<i>Higher Nitec in Passenger Services</i>	Interview	<ul style="list-style-type: none"> • Passion in pursuing career in the Transport and Travel Industry • Understand the demands of service industry and have a customer oriented mind-set • Able to work in a team • Display character traits relevant/suitable to the transport and travel industry • Good communication skills • Proper grooming
<i>Higher Nitec in Passenger Services (3 years)</i>	Portfolio	<ul style="list-style-type: none"> • Evidence of interest and passion through participation in projects, competition, activities, CCA and work experience
<i>Higher Nitec in Retail & Online Business</i>	Interview	<ul style="list-style-type: none"> • Passion for learning and working in retail/e-commerce industry • Course awareness and nature of the retail industry • Ability to articulate career goal and job prospects • Entrepreneurial endeavour • Good communication skills • Proper grooming
<i>Higher Nitec in Retail & Online Business (3 years)</i>	Portfolio	<ul style="list-style-type: none"> • Certificates of achievement or course-related awards • Evidence of interest in retail/e-commerce business • Evidence of digital/ social media skills • Evidence of working experience in retail or service-related jobs
<i>Higher Nitec in Service Management</i>	Interview	<ul style="list-style-type: none"> • Evidence of interest in the course and industry • An understanding of what the course will cover • A basic understanding of the job demands • A service/customer-oriented mind set including service values • Good communication skills • Proper grooming
	Portfolio	<ul style="list-style-type: none"> • Certificates of achievement or course-related awards • Samples of course-related work or any service/customer-oriented work • Evidence of working experience in service-related jobs • Testimonials from teachers and/or employer

Course-Specific Skills & Qualities - ITE Early Admissions Exercise (2024 Intake)

Course	Applicants should be able to demonstrate	
BUSINESS & SERVICES		
<i>Higher Nitec in Sport Management</i> <i>Higher Nitec in Sport Management (3 years)</i>	Interview	<ul style="list-style-type: none"> • Passion for learning and working in the Sport and Fitness Industry • Articulate what the course covers and basic understanding of the modules • Articulate career prospects in the sports, fitness and wellness industry • General understanding of attributes and job expectations of someone that is to work in the sport and fitness industry • Good communication skills • Proper grooming
	Portfolio	<ul style="list-style-type: none"> • Relevant CCAs transcripts/testimonial and personal development certificates from the Sports & Fitness Industry (such as taking part in National Schools competition, attending workshops/events, Standard Chartered Marathon, etc.) relating to Sports, fitness and wellness • Volunteering in the Sport and Fitness Industry
<i>Higher Nitec in Tourism</i> <i>Higher Nitec in Tourism (3 years)</i>	Interview	<ul style="list-style-type: none"> • Proper grooming • A service-oriented mind set • A basic understanding of the job demands • An understanding of what the course will cover • An awareness of technology trends in tourism • Evidence of interest in the course and industry
	Portfolio	<ul style="list-style-type: none"> • Certificates of achievement or course-related awards • Testimonials from teachers • Evidence of working experience in tourism or service-related jobs • Evidence of interest in Tourism e.g. attending tourism courses/ workshops • Tourism-related activities e.g. work experience, work testimonial & competition awards

Course-Specific Skills & Qualities - ITE Early Admissions Exercise (2024 Intake)

Course	Applicants should be able to demonstrate	
DESIGN & MEDIA		
<i>Higher Nitec</i> in Architectural Technology	Interview / Portfolio	<ul style="list-style-type: none"> • Course knowledge • Enthusiasm/ keen interest in the course and selected industry • Involvement in course related activities • Understand job demands
	Aptitude Test	<ul style="list-style-type: none"> • 5 to 10 questions on course related skills • Drawing test on visualisation, efforts & details
<i>Higher Nitec</i> in Filmmaking (Cinematography)	Interview	<ul style="list-style-type: none"> • Evidence of interest in the course and industry • An understanding of what the course will cover • A basic understanding of the job demands
	Portfolio	<ul style="list-style-type: none"> • Able to show some media related work (e.g. short video clip shot/edited by the student) • Evidence of participation in video related competitions or activities, of past achievements/experiences and/or of leadership and teamwork • Relevant CCA transcripts and personal development certificates.
	Aptitude Test	<ul style="list-style-type: none"> • Ability to visualize and illustrate an idea based on given scenario • Ability to articulate some knowledge in video shooting and post-production
<i>Higher Nitec</i> in Interactive Design	Interview	<ul style="list-style-type: none"> • Passion in conceptualizing web designs and development of websites • Interest in how user interacts with and experiences a product, system or service • Passionate to work in a challenging digital environment
	Portfolio	<ul style="list-style-type: none"> • Evidence of interest and passion in STEAM related participation in projects, competition, activities, CCA, work experience
	Aptitude Test	<ul style="list-style-type: none"> • Basic creative ideation skills • Basic graphical visualisation skills • Basic analytical skills
<i>Higher Nitec</i> in Motion Graphics	Interview	<ul style="list-style-type: none"> • Articulate some knowledge of computer graphics and video post-production • Demonstrate strong interest in broadcasting, film, games or media industries
	Portfolio	<ul style="list-style-type: none"> • Show some media related works • Involved in some media related competition/ events
	Aptitude Test	<ul style="list-style-type: none"> • Ability to illustrate an idea • Ability to visualise
<i>Higher Nitec</i> in Performance Production	Interview	<ul style="list-style-type: none"> • Evidence of interest in the course and industry • An understanding of what the course will cover • A basic understanding of the job demands
	Portfolio	<ul style="list-style-type: none"> • Able to show past experiences and involvement in performance productions related events • Relevant CCAs testimonials or certification of participation • Other testimonials & Awards certification
	Aptitude Test	<ul style="list-style-type: none"> • Has no fear of heights • Show no discomfort in manual labour and physical disability
<i>Higher Nitec</i> in Visual Effects	Interview	<ul style="list-style-type: none"> • Articulate some knowledge of computer graphics and video post-production • Demonstrate strong interest in broadcasting, film, games or media industries
	Portfolio	<ul style="list-style-type: none"> • Show some media related works • Involved in some media related competition/ events
	Aptitude Test	<ul style="list-style-type: none"> • Ability to illustrate an idea • Ability to visualise

Course-Specific Skills & Qualities - ITE Early Admissions Exercise (2024 Intake)

Course	Applicants should be able to demonstrate	
DESIGN & MEDIA		
<i>Higher Nitec</i> in Visual Merchandising	Interview / Portfolio	<ul style="list-style-type: none"> • Course knowledge • Enthusiasm/ keen interest in the course and selected industry • Involvement in course related activities • Understand job demand
	Aptitude Test	<ul style="list-style-type: none"> • 5 to 10 questions on course related skills • Drawing test on visualisation, efforts & details
<i>Nitec</i> in Architectural Technology	Interview / Portfolio	<ul style="list-style-type: none"> • Course knowledge • Enthusiasm/ keen interest in the course and selected industry • Involvement in course related activities • Understand job demand
	Aptitude Test	<ul style="list-style-type: none"> • 5 to 10 questions on course related skills • Drawing test on visualisation, efforts & details
<i>Nitec</i> in Digital Animation	Interview	<ul style="list-style-type: none"> • Evidence of interest in the course and industry • An understanding of what the course will cover • A basic understanding of the job demands
	Portfolio	<ul style="list-style-type: none"> • Relevant CCA transcripts and personal development certificates • Evidence of participation in related field competitions or activities, of past achievements/experiences and/or of leadership and teamwork
	Aptitude Test	<ul style="list-style-type: none"> • Basic creative ideation skills • Basic graphical visualisation skills • Basic analytical skills
<i>Nitec</i> in Fashion Apparel Production & Design	Interview / Portfolio	<ul style="list-style-type: none"> • Course knowledge • Enthusiasm/ keen interest in the course and selected industry • Involvement in course related activities • Understand job demand
	Aptitude Test	<ul style="list-style-type: none"> • 5 to 10 questions on course related skills • Drawing test on visualisation, efforts & details
<i>Nitec</i> in Interior & Exhibition Design	Interview / Portfolio	<ul style="list-style-type: none"> • Course knowledge • Enthusiasm/ keen interest in the course and selected industry • Involvement in course related activities • Understand job demand
	Aptitude Test	<ul style="list-style-type: none"> • 5 to 10 questions on course related skills • Drawing test on visualisation, efforts & details
<i>Nitec</i> in Product Design	Interview / Portfolio	<ul style="list-style-type: none"> • Course knowledge • Enthusiasm/ keen interest in the course and selected industry • Involvement in course related activities • Understand job demand
	Aptitude Test	<ul style="list-style-type: none"> • 5 to 10 questions on course related skills • Drawing test on visualisation, efforts & details
<i>Nitec</i> in Video Production	Interview	<ul style="list-style-type: none"> • Evidence of interest in the course and industry • An understanding of what the course will cover • A basic understanding of the job demands
	Portfolio	<ul style="list-style-type: none"> • Able to show some media related work (e.g. short video clip shot/edited by the student) • Evidence of participation in video related competitions or activities, of past achievements/experiences and/or of leadership and teamwork • Relevant CCA transcripts and personal development certificates
	Aptitude Test	<ul style="list-style-type: none"> • Ability to visualize and illustrate an idea based on given scenario • Ability to articulate some knowledge in video shooting and post-production

Course-Specific Skills & Qualities - ITE Early Admissions Exercise (2024 Intake)

Course	Applicants should be able to demonstrate	
DESIGN & MEDIA		
<i>Nitec</i> in Visual Communication	Interview	<ul style="list-style-type: none"> • Evidence of interest in the course and industry • An understanding of what the course will cover • A basic understanding of the job demands
	Portfolio	<ul style="list-style-type: none"> • Certificates of achievement or course-related awards • Samples of course-related work or any creative work • Evidence of participation in related field competitions, activities and/or past achievements/experiences
	Aptitude Test	<ul style="list-style-type: none"> • Basic creative ideation skills • Basic graphical visualisation skills • Basic analytical skills

Course-Specific Skills & Qualities - ITE Early Admissions Exercise (2024 Intake)

Course	Applicants should be able to demonstrate	
ELECTRONICS & INFO-COMM TECHNOLOGY		
<i>Higher Nitec in AI Applications</i> <i>Higher Nitec in AI Applications (3 years)</i>	Interview	<ul style="list-style-type: none"> • Passion in pursuing a career in Artificial Intelligence (AI) and/or Data Science industry • Interest in AI and Data Science related developments and news locally and globally • General understanding of attributes and job expectation of an AI and Data Science technician/ associate engineer
	Portfolio	<ul style="list-style-type: none"> • Relevant CCA transcripts and personal development certificates • Evidence of participation in related field competitions or activities, of past achievements/experiences and/or of leadership and teamwork
<i>Higher Nitec in Business Information Systems</i> <i>Higher Nitec in Business Information Systems (3 years)</i>	Interview	<ul style="list-style-type: none"> • Demonstrate evidence of course knowledge • Exhibit keen interest in course and related industry • Involvement in course-related activities inside/outside school • Understanding of job demands that the course entails
	Portfolio	<ul style="list-style-type: none"> • Evidence of participation in competitions, events, workshops, other related elective module(s) or work experience in related area.
<i>Higher Nitec in Cyber & Network Security</i> <i>Higher Nitec in Cyber & Network Security (3 years)</i>	Interview	<ul style="list-style-type: none"> • Evidence of passion and interest in the course and industry • Understanding of computers, networking, cyber security and/or programming
	Portfolio	<ul style="list-style-type: none"> • Certificates of participation and/or awards in IT-related competitions, events and activities • Relevant CCA transcripts and personal development certificates • Certificates of achievement or course-related awards • Evidence of working experience in IT-related jobs • Testimonials from teachers, project or work supervisors
<i>Higher Nitec in Data Engineering</i> <i>Higher Nitec in Data Engineering (3 years)</i>	Interview	<ul style="list-style-type: none"> • Basic mathematical and analytical reasoning • Clear understanding of the job prospects and demands for a data engineer • Attention to details and recognizing patterns among large sets of data
	Portfolio	<ul style="list-style-type: none"> • Participation in competitions, events or workshops related to software programming and data science • Relevant projects that require programming or study and analysis of data related cases
<i>Higher Nitec in Electronics Engineering</i> <i>Higher Nitec in Electronics Engineering (3 years)</i>	Interview	<ul style="list-style-type: none"> • Passion in pursuing a career in the electronics industry with interest in installing, maintaining and repairing electronic devices and systems • Course awareness and nature of the electronics industry • Interest in STEM and technology trends
	Portfolio	<ul style="list-style-type: none"> • Relevant CCA transcripts and courses/workshop attended • Evidence of participation in related field competitions or activities, of past achievements/experiences and/or of leadership and teamwork.
<i>Higher Nitec in Immersive Applications & Game</i> <i>Higher Nitec in Immersive Applications & Game (3 years)</i>	Interview	<ul style="list-style-type: none"> • Passion in creating or conceptualizing visual designs and/or digital art • Interest in getting hands-on experiences in the Immersive Application & Game Development related activities
	Portfolio	<ul style="list-style-type: none"> • Participation in competitions, events or workshops related to art, design and/or technology • Relevant works such as sketches, or a game/website/application which you have created on your own or as part of a team

Course-Specific Skills & Qualities - ITE Early Admissions Exercise (2024 Intake)

Course	Applicants should be able to demonstrate	
ELECTRONICS & INFO-COMM TECHNOLOGY		
<i>Higher Nitec</i> in IT Applications Development	Interview	<ul style="list-style-type: none"> • Basic mathematical and computational/logical thinking skills • Basic design heuristics for application development • Clear understanding of the job prospects and demands for a software developer
<i>Higher Nitec</i> in IT Applications Development (3 years)	Portfolio	<ul style="list-style-type: none"> • Participation in competitions, events or workshops related to software programming or web development • Relevant projects that require programming or design/development of websites
<i>Higher Nitec</i> in IT Systems & Networks	Interview	<ul style="list-style-type: none"> • Passion in following emerging Information Technology trends • Interest in getting hands-on experiences in IT related activities • Passionate to provide IT solutions for users • Demonstrate the know how in problem solving for IT related matters • Demonstrate interest for industry collaboration project • Demonstrate an understanding of the job requirements associated to IT industry
<i>Higher Nitec</i> in IT Systems & Networks (3 years)		Portfolio
<i>Higher Nitec</i> in Security System Integration	Interview	<ul style="list-style-type: none"> • Evidence of your interest in the course and industry • An understanding of what the course will cover • A basic understanding of the job demands • Proper grooming
<i>Higher Nitec</i> in Security System Integration (3 years)	Portfolio	<ul style="list-style-type: none"> • Evidence of interest and passion in STEM related participation in projects, competition, activities, CCA, work experience • Testimonials from teachers

Course-Specific Skills & Qualities - ITE Early Admissions Exercise (2024 Intake)

Course	Applicants should be able to demonstrate	
ENGINEERING		
<i>Higher Nitec</i> in Civil & Structural Engineering Design	Interview	<ul style="list-style-type: none"> • Passion in pursuing a career in Building & Construction Industry • General understanding of course structure and content • General understanding of attributes and job expectation of jobs after graduation
	Portfolio	<ul style="list-style-type: none"> • Relevant CCA transcripts and personal development certificates • Evidence of participation in related field competitions or activities, of past achievements/experiences and/or of leadership and teamwork
<i>Higher Nitec</i> in Electrical Engineering	Interview	<ul style="list-style-type: none"> • Passion in pursuing a career in Electrical engineering, or further upgrading in the polytechnics in the same field • Able to demonstrate strong interest and passion relating to the field of clean and sustainable energy and resources and other related Electrical Engineering industries • A basic understanding of the job scope and demands • A basic understanding of what the course will covers
	Portfolio	<ul style="list-style-type: none"> • Evidence of participation in course-related field competitions or enrichment activities, of past achievements/experiences and/or of leadership and teamwork • Evidence of past working experience or industrial attachment in the relevant Electrical industry • Relevant CCA transcripts and personal development certificates
<i>Higher Nitec</i> in Engineering with Business	Interview	<ul style="list-style-type: none"> • Passion in pursuing a career in Technology with business industry • Interest mechanical engineering design and operations, machine operations and maintenance, quality assurance, process improvements and productivity innovation • General understanding of business fundamentals and concepts relevant to technical marketing, purchasing, logistics, sales and services
	Portfolio	<ul style="list-style-type: none"> • Relevant CCA transcripts and personal development certificates • Evidence of participation in related field competitions or activities, of past achievements/experiences and/or of leadership and teamwork
<i>Higher Nitec</i> in Facility Management	Interview	<ul style="list-style-type: none"> • Passion in pursuing a career in built environment and in application of smart building system • Interest in smart building related developments and news locally and globally • General understanding of attributes and job expectation of a building facility technician
	Portfolio	<ul style="list-style-type: none"> • Relevant CCA transcripts and personal achievement certificates • Evidence of participation in related field competitions or activities, of past achievements/ experiences and/ or of leadership and teamwork
<i>Higher Nitec</i> in Integrated Mechanical & Electrical Design	Interview	<ul style="list-style-type: none"> • Passion in pursuing a career in Building & Construction Industry • General understanding of course structure and content • General understanding of attributes and job expectation of jobs after graduation
	Portfolio	<ul style="list-style-type: none"> • Relevant CCA transcripts and personal development certificates • Evidence of participation in related field competitions or activities, of past achievements/experiences and/or of leadership and teamwork
<i>Higher Nitec</i> in Landscape Management & Design	Interview	<ul style="list-style-type: none"> • Passion for learning and working in the Landscape industry • Landscape course awareness • Ability to articulate career goal and job prospects
	Portfolio	<ul style="list-style-type: none"> • Evidence of interest in Landscape e.g. attending Landscape courses/ workshops • Landscape course related activities e.g. work experience, work testimonial & competition awards, CCAs, MOE Cat A electives

Course-Specific Skills & Qualities - ITE Early Admissions Exercise (2024 Intake)

Course	Applicants should be able to demonstrate	
ENGINEERING		
<i>Higher Nitec</i> in Marine & Offshore Technology	Interview	<ul style="list-style-type: none"> • Understanding of the course content and its relatedness to the job expectation • Passion in pursuing a career in marine industry • Interest in marine related developments and news locally and globally • Involvement in activities related to marine industry
	Portfolio	<ul style="list-style-type: none"> • Relevant CCA transcripts and personal development certificates • Evidence of participation in related field competitions or activities, of past achievements/experiences and/or of leadership and teamwork • Letters, certificates, awards, testimonials or any evidence that showcase qualities related to the course
<i>Higher Nitec</i> in Marine Engineering	Interview	<ul style="list-style-type: none"> • Passion in pursuing a career in marine and offshore Industry • General understanding of the working environment and job expectation of the marine and offshore industry (e.g. shipyards) • General understanding of course structure and content (especially the 6-month Industry Attachment module) • General understanding of attributes and job expectation of jobs after graduation in the industry
	Portfolio	<ul style="list-style-type: none"> • Relevant CCA transcripts and personal development certificates • Evidence of participation in related field competitions or activities, of past achievements/experiences and/or of leadership and teamwork
<i>Higher Nitec</i> in Mechanical Engineering	Interview	<ul style="list-style-type: none"> • Passion in pursuing a career in Mechanical Engineering • Interest in mechanical engineering related design and operations, machine operations and maintenance, quality assurance, process improvements and productivity innovation • Keen interest in maintenance and repair work
	Portfolio	<ul style="list-style-type: none"> • Relevant CCA transcripts and personal development certificates • Evidence of participation in science/technology related field competitions or activities, achievements/experiences and/or leadership and teamwork
<i>Higher Nitec</i> in Mechatronics Engineering	Interview	<ul style="list-style-type: none"> • Passion in pursuing a career in automation and robotics industry • Interest in automation and robotics related developments and news locally and globally • General understanding of attributes and job expectation of an automation and robotics technician
	Portfolio	<ul style="list-style-type: none"> • Evidence of interest and passion in STEM related participation in projects, competition, activities, CCA, work experience, testimonials
<i>Higher Nitec</i> in Offshore & Marine Engineering Design	Interview	<ul style="list-style-type: none"> • Understanding of the course content and its relatedness to the job expectation • Passion in pursuing a career in marine industry • Interest in marine related developments and news locally and globally • Involvement in activities related to marine industry
	Portfolio	<ul style="list-style-type: none"> • Relevant CCA transcripts and personal development certificates • Evidence of participation in related field competitions or activities, of past achievements/experiences and/or of leadership and teamwork • Letters, certificates, awards, testimonials or any evidence that showcase qualities related to the course

Course-Specific Skills & Qualities - ITE Early Admissions Exercise (2024 Intake)

Course	Applicants should be able to demonstrate	
ENGINEERING		
<i>Higher Nitec</i> in Rapid Transit Engineering	Interview	<ul style="list-style-type: none"> • Passion in pursuing a career in Rapid Transit industry to learn the skills in service, maintenance and repair of Rolling Stock, Track, Signalling and Communication equipment • Display strong interest in both local and global developments in the Rapid Transit industries • Good understanding of job expectation of a technician/engineer role in Rapid Transit industry.
	Portfolio	<ul style="list-style-type: none"> • Relevant CCA transcripts and personal development certificates • Evidence of participation in related field competitions or activities, of past achievements/experiences and/or of leadership and teamwork • Participated in related competition or courses organised by Rapid Transit Department at ITE College West, such as IgnITE Challenge for “Rapid Transit Radio Communication”, or MOE Cat A elective for “Rapid Transit Control and Safety”.
<i>Higher Nitec</i> in Robotics & Smart Systems	Interview	<ul style="list-style-type: none"> • Passion in pursuing a career in automation and robotics industry • Interest in automation and robotics related developments and news locally and globally • General understanding of attributes and job expectation of an automation and robotics technician
	Portfolio	<ul style="list-style-type: none"> • Evidence of interest and passion in STEM related participation in projects, competition, activities, CCA, work experience, testimonials
<i>Nitec</i> in Aerospace Avionics	Interview	<ul style="list-style-type: none"> • Passion in pursuing a career in aerospace and aviation maintenance, repair and overhaul (MRO) industry • Interest in aerospace and aviation related developments and news locally and globally • General understanding of attributes and job expectation of an aerospace and aviation MRO technician/engineer
	Portfolio	<ul style="list-style-type: none"> • Academic certificates, CCA transcripts and personal development certificates • Evidence of participation in related field competitions or activities, of past achievements/experiences and/or of leadership and teamwork
	Aptitude Test	<ul style="list-style-type: none"> • Basic analytical skills • Basic mathematics and science reasoning
<i>Nitec</i> in Aerospace Machining Technology	Interview	<ul style="list-style-type: none"> • Evidence of interest in the course, e.g. understand what the course covers • Understanding of the job demands and opportunities • Passion in pursuing a career in the Precision Engineering Industry
	Portfolio	<ul style="list-style-type: none"> • Academic certificates, CCA transcripts and testimonials • Evidence of participation in related competitions or activities • Achievements or experiences demonstrating leadership and/or teamwork
	Aptitude Test	<ul style="list-style-type: none"> • Basic analytical skills • Basic mathematics and science reasoning

Course-Specific Skills & Qualities - ITE Early Admissions Exercise (2024 Intake)

Course	Applicants should be able to demonstrate	
ENGINEERING		
<i>Nitec</i> in Aerospace Technology	Interview	<ul style="list-style-type: none"> • Passion in pursuing a career in aerospace and aviation maintenance, repair and overhaul (MRO) industry • Interest in aerospace and aviation related developments and news locally and globally • General understanding of attributes and job expectation of an aerospace and aviation MRO technician/engineer
	Portfolio	<ul style="list-style-type: none"> • Academic certificates, CCA transcripts and personal development certificates • Evidence of participation in related field competitions or activities, of past achievements/experiences and/or of leadership and teamwork
	Aptitude Test	<ul style="list-style-type: none"> • Basic analytical skills • Basic mathematics and science reasoning
<i>Nitec</i> in Automotive Technology	Interview	<ul style="list-style-type: none"> • Passion for learning and working in Automotive Industry • Articulate some knowledge of Automotive industry and its trends • Ability to articulate career goal and job prospects
	Portfolio	<ul style="list-style-type: none"> • Evidence of interest and passion in STEM related participation in projects, competition, activities, CCA, work experience
	Aptitude Test	<ul style="list-style-type: none"> • Shortlisted candidates will sit through a written test to assess candidate's knowledge in automotive field and ability to follow instructions
<i>Nitec</i> in Built Environment (Mechanical & Electrical Services)	Interview	<ul style="list-style-type: none"> • Awareness of developments in the Built Environment industry • Awareness of trends in technology (e.g. AI, IOT) • Interest in administrative functions • Interest in technology functions • Service mind-set
	Portfolio	<ul style="list-style-type: none"> • Letters, certificates, awards, testimonials or any evidence that showcase qualities related to the course. e.g. NYAA, Letter of commendations / achievements • Certificate of Attendance for STEM related course/competition/project/MOE Cat A elective/CCA
<i>Nitec</i> in Built Environment (Vertical Transportation)	Interview	<ul style="list-style-type: none"> • Passion in pursuing a career in Vertical Transportation • Able to demonstrate strong interest and passion relating to the field of engineering in lifts, escalators and moving walks • Understanding of the job scope, safety, recognition and demands of lift and escalator sector • Understanding of what the course will cover • Relevant CCA transcripts and personal development certificates • Physical fitness and health
	Portfolio	<ul style="list-style-type: none"> • Relevant CCA transcripts and personal development certificates • Evidence of participation in related field competitions or enrichment activities, of past achievements/experiences and/or of leadership and teamwork • Testimonial from teachers
<i>Nitec</i> in Digital & Precision Engineering	Interview	<ul style="list-style-type: none"> • Interest in pursuing a career in Precision, Manufacturing and Mechanical Engineering industries • Interest in digital systems communicating across work processes • Interest in hands on technical work and part creation
	Portfolio	<ul style="list-style-type: none"> • Relevant CCA transcripts and personal development certificates • Evidence of participation in related STEM competitions or activities, of past achievements/experiences and/or of leadership and teamwork

Course-Specific Skills & Qualities - ITE Early Admissions Exercise (2024 Intake)

Course	Applicants should be able to demonstrate	
ENGINEERING		
<i>Nitec</i> in Electrical Technology (Lighting & Sound)	Interview	<ul style="list-style-type: none"> • Able to demonstrate strong interest and passion relating to the field of lighting and sound • Interest in embarking on a career in the entertainment / events industry • Outgoing personality and able to communicate well in a team • A basic understanding of the job scope and demands • A basic understanding of what the course will cover
	Portfolio	<ul style="list-style-type: none"> • Relevant CCA transcripts or personal development certificates in activities related to the course, e.g. AVA club or Dance CCA • Evidence of participation in related field competitions or enrichment activities, of past achievements/experiences and/or of leadership and teamwork • Testimonial from teachers
<i>Nitec</i> in Electrical Technology (Power & Control)	Interview	<ul style="list-style-type: none"> • Passion in pursuing a career in Electrical engineering • Able to demonstrate strong interest and passion relating to the field of clean and sustainable energy and resources • A basic understanding of the job scope and demands • A basic understanding of what the course will cover
	Portfolio	<ul style="list-style-type: none"> • Relevant CCA transcripts and personal development certificates • Evidence of participation in related field competitions or enrichment activities, of past achievements/experiences and/or of leadership and teamwork • Testimonial from teachers
<i>Nitec</i> in Mechanical Technology	Interview	<ul style="list-style-type: none"> • Passion in pursuing a career in Mechanical Engineering • Able to articulate the meaning of mechanical engineering and provide examples • Show interests in mechanical engineering related activities • Keen interest in maintenance and repair work environment
	Portfolio	<ul style="list-style-type: none"> • Have done projects that showcase the passion for mechanical engineering • Relevant CCA transcripts and personal development certificates • Evidence of participation in projects / competitions / activities related to science/technology
<i>Nitec</i> in Mechatronics & Robotics	Interview	<ul style="list-style-type: none"> • Passion in pursuing a career in automation and robotics industry • Interest in automation and robotics related developments and news locally and globally • General understanding of attributes and job expectation of an automation and robotics technician
	Portfolio	<ul style="list-style-type: none"> • Evidence of interest and passion in STEM related participation in projects, competition, activities, CCA, work experience, testimonial
<i>Nitec</i> in Rapid Transit Technology	Interview	<ul style="list-style-type: none"> • Passion in pursuing a career in Rapid Transit industry to learn the skills in service, maintenance and repair of Rolling Stock, Track and Light Rail • Display strong interest in the developments and news of Rapid Transit industry locally and globally • Good understanding of attributes and job expectation of a technician/engineer role in Rapid Transit industry
	Portfolio	<ul style="list-style-type: none"> • Relevant CCA transcripts and personal development certificates • Evidence of participation in related field competitions or activities, of past achievements/experiences and/or of leadership and teamwork • Participated in related competition or courses organised by Rapid Transit Department at ITE College West
	Aptitude Test	<ul style="list-style-type: none"> • Basic analytical skills • Basic mathematics and science reasoning

Course-Specific Skills & Qualities - ITE Early Admissions Exercise (2024 Intake)

Course	Applicants should be able to demonstrate	
ENGINEERING		
<i>Nitec</i> in Urban Greenery & Landscape	Interview	<ul style="list-style-type: none"> • Passion for learning and working in the Landscape industry • Landscape course awareness • Ability to articulate career goal and job prospects
	Portfolio	<ul style="list-style-type: none"> • Evidence of interest in Landscape e.g. attending Landscape courses/ workshops • Landscape course related activities e.g. work experience, work testimonial & competition awards, CCAs, MOE Cat A electives

Course-Specific Skills & Qualities - ITE Early Admissions Exercise (2024 Intake)

Course	Applicants should be able to demonstrate	
HOSPITALITY		
<i>Higher Nitec</i> in Hospitality Operations	Interview	<ul style="list-style-type: none"> • Passion for learning and working in Hotel, and/or Hospitality trades • Course awareness and nature of the Hotel & Accommodation Services industry • Ability to articulate career goal and job prospects
	Portfolio	<ul style="list-style-type: none"> • Evidence of interest in Hospitality and/or Hotel operations e.g. attending <i>ISC</i> in Hospitality Services and/or any other Hospitality/Hotel related courses/workshops • Hospitality/Hotel related activities e.g. work experience, work testimonial & competition awards
<i>Nitec</i> in Asian Culinary Arts	Interview	<ul style="list-style-type: none"> • Passion for learning and working in the Culinary Arts • Course awareness and nature of the Food Services industry • Ability to articulate career goal and job prospects
	Portfolio	<ul style="list-style-type: none"> • Evidence of interest in Culinary Arts e.g. attending culinary courses/workshops • Culinary related activities e.g. work experience, work testimonial & competition awards
<i>Nitec</i> in Hospitality Operations	Interview	<ul style="list-style-type: none"> • Passion for learning and working in Food & Beverage (F&B), and/or Hospitality trades • Course awareness and nature of the Food Services industry • Ability to articulate career goal and job prospects
	Portfolio	<ul style="list-style-type: none"> • Evidence of interest in Hospitality and/or F&B operations e.g. attending Introduction to Restaurant Services elective and/or any other Hospitality/F&B related courses/workshops • Hospitality/F&B related activities e.g. work experience, work testimonial & competition awards
<i>Nitec</i> in Pastry & Baking	Interview	<ul style="list-style-type: none"> • Passion for learning and working in Pastry and Baking trade • Course awareness and nature of the Food Services industry • Ability to articulate career goal and job prospects
	Portfolio	<ul style="list-style-type: none"> • Evidence of interest in Pastry and Baking e.g. attending culinary courses/workshops • Culinary/pastry related activities e.g. work experience, work testimonial & competition awards
<i>Nitec</i> in Western Culinary Arts	Interview	<ul style="list-style-type: none"> • Passion for learning and working in the Culinary Arts • Course awareness and nature of the Food Services industry • Ability to articulate career goal and job prospects
	Portfolio	<ul style="list-style-type: none"> • Evidence of interest in Culinary Arts e.g. attending culinary courses/workshops • Culinary related activities e.g. work experience, work testimonial & competition awards