

Key Thrusts of SkillsFuture

SkillsFuture is supported by four key thrusts:



Help individuals to make well-informed choices in education, training and careers



Foster a culture that supports and celebrates lifelong learning



Promote employer recognition & career development based on skills and mastery



Develop an integrated, high-quality system of education and training that responds to constantly evolving industry needs

How Can I Benefit?

Eligible ITE graduates of the programme can benefit from the following:

A sign-on incentive of \$5,000 for fresh ITE graduates³ (For Singapore Citizens only)



Competitive starting salaries

Skills deepening through on-the-job training and facilitated learning



Industry-recognised certification



Wage increments⁴ and meaningful career advancement pathways upon successful programme completion and satisfactory job performance

Note: ³ Within one year of graduation or Operational Ready Date for National Servicemen

⁴ Participants can potentially receive a wage increase upon completion of programme if they perform well and take on enlarged job scopes

For more information:

Contact Temasek Polytechnic (TP)
Visit: www.tp.edu/elp, call the Professional Development Centre
Hotline at 6788 1212 or email to: pdc@tp.edu.sg

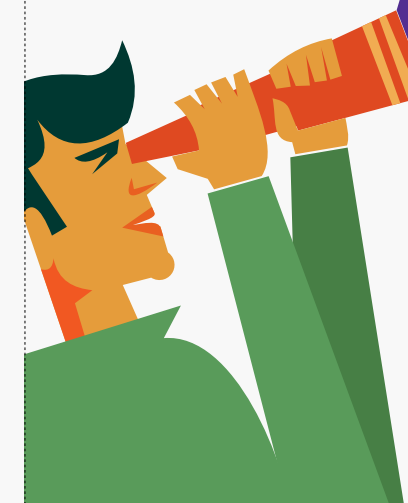
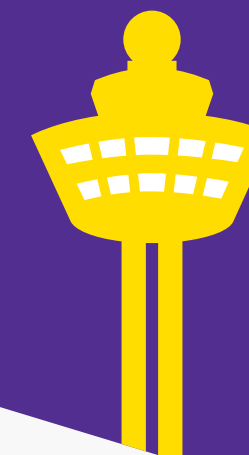


SKILLSFUTURE EARN AND LEARN PROGRAMME

AEROSPACE SECTOR



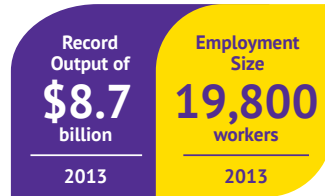
A real career advantage is within easy reach for **ITE graduates.**



A SkillsFuture Initiative
For more information, please visit
www.skillsfuture.sg

Sector Overview

Changi Airport is widely recognised as one of the world's best international airports. Singapore Airlines is also one of the top airlines in the world. Building on our strengths as an air hub, Singapore has developed a leading aerospace industry that includes maintenance, repair and overhaul (MRO), manufacturing and other aerospace-related services. In 2013, our industry achieved a record output of over S\$8.7 billion, and employed over 19,800 workers.



Today, there are over 100 aerospace companies in Singapore. We possess nose-to-tail capabilities that include airframe maintenance, engine overhaul, structural and avionics systems repair. These core competencies, coupled with our commitment to quality and safety, have made Singapore a recognised one-stop solutions provider for airlines' maintenance and repair needs.

Plan Ahead

Job Positions Available

The aerospace industry offers exciting career and development opportunities. Under the SkillsFuture Earn and Learn Programme, fresh ITE graduates can look forward to an accelerated career progression as a Qualified Technician¹.



Quoted salaries are only indicative.

Salary

Successful participants will receive a starting salary ranging from \$1,300 to \$1,700 per month. Upon successful completion of the programme, participants may receive a commensurate wage increment.

Note: ¹ Job titles may vary from companies

Career Progression

Participants will join established aerospace companies as a Trainee Technician and progress through the programme to become a Qualified Technician¹.



Rolls-Royce
Singapore
Pte Ltd

Singapore
Jamco Services
Pte Ltd

Singapore
Technologies
Aerospace Ltd

Participating Organisations

Aerospace companies participating in the programme include Rolls-Royce Singapore Pte Ltd, Singapore Jamco Services Pte Ltd, and Singapore Technologies Aerospace Ltd.

Programme Duration

Participants of the SkillsFuture Earn and Learn Programme will undergo 12-month² structured training programme.



Note: ² Indicative

Programme Structure & Certification(s)



Participants will undergo a 12-month structured training programme. It includes a 2-month² WSQ Higher Certificate in Aerospace course coupled with structured on-the-job training. The programme is managed by the Professional Development Centre @ Temasek Polytechnic



Eligibility Criteria

ITE graduates from the following courses are eligible for the programme:

| Course | ITE |
|--|-----------------|
| NITEC in Aerospace Avionics | College Central |
| NITEC in Aerospace Technology | |
| Higher NITEC in Aerospace Engineering | |
| Higher NITEC in Mechanical Engineering | All |
| Other relevant Engineering programmes | |