

CITREP+ FUNDING

SGINNOVATE |

In partnership with:



Driven by:



CITREP+ is a programme under the TechSkills Accelerator (TeSA) – an initiative of SkillsFuture, driven by Infocomm Media Development Authority (IMDA) and in partnership with strategic partners; Workforce Singapore (WSG) and SkillsFuture Singapore (SSG) as well as collaboration with industry partners and hiring employers. TeSA offers various programmes to support professionals to upgrade and acquire new infocomm technology (ICT) skills and domain knowledge that are in demand, and to stay competitive and meet the challenges of a fast-moving digital landscape.

Through continuous upskilling, fresh professionals and mid-career professionals can acquire or enhance technical skills sets which will enable them to remain relevant and productive in their careers.

To build a strong core of specialised local ICT professionals with digital capabilities, CITREP+ is now expanded to support entry-level professionals since 2010 to build specialised ICT skills through broad-based training courses and certifications.

IMDA will work with training providers to curate and offer quality infocomm professional development technology courses and professional certifications that impart knowledge and skills in relevant areas, to develop a skilled pool of ICT professionals for a digital economy.



CITREP+ FUNDING - Quantum

How much funding can I get?

- Up to 90% funding of nett payable course fees (excl.GST) for **eligible** professionals (capped at \$3,000 per course application)



Category	Type	Singapore Citizen		Permanent Resident (with effect from 1 August 2017)	
		Training Course and Certification	Certification Only	Training Course and Certification	Certification Only
Organisation-sponsored	Non SMEs	Up to 70% of the nett payable course and certification fees, capped at \$3,000 per trainee <For MOOC*: Capped at \$500 per trainee>		Up to 70% of the nett payable course and certification fees, capped at \$3,000 per trainee <For MOOC*: Capped at \$500 per trainee>	
	SMEs	Up to 90% of the nett payable course and certification fees, capped at \$3,000 per trainee <For MOOC*: Capped at \$500 per trainee>	Up to 70% of the nett payable certification fees, capped at \$500 per trainee	Up to 90% of the nett payable course and certification fees, capped at \$3,000 per trainee <For MOOC*: Capped at \$500 per trainee>	Up to 70% of the nett payable certification fees, capped at \$500 per trainee
	Professionals (40 years old and above)			Up to 70% of the nett payable course and certification fees, capped at \$3,000 per trainee <For MOOC*: Capped at \$500 per trainee>	
Self-Sponsored	Professionals	Up to 70% of the nett payable course and certification fees, capped at \$3,000 per trainee <For MOOC*: Capped at \$500 per trainee>	Up to 70% of the nett payable certification fees, capped at \$500 per trainee	Up to 70% of the nett payable course and certification fees, capped at \$3,000 per trainee <For MOOC*: Capped at \$500 per trainee>	Up to 70% of the nett payable certification fees, capped at \$500 per trainee
	Professionals (40 years old and above)	Up to 90% of the nett payable course and certification fees, capped at \$3,000 per trainee <For MOOC*: Capped at \$500 per trainee>			



CITREP+ FUNDING - Eligibility

Eligibility for Self Sponsored Professionals:

- Singapore Citizen or Permanent Resident
- Meets course admission criteria
- Attain at least 75% attendance.
- Complete & pass all assessments/projects etc
- If you are a Singapore Citizen and aged 40 & above, you can apply for up to 90% funding!



CITREP+ FUNDING

Claims Process
(Before course starts)

CITREP+ FUNDING – Claim Process

1. Make sure you have a valid [SingPass](#)
/Register for SingPass
2. Register for an Individual Account on
[Infocomm Competency Management System \(ICMS\)](#)



CITREP+ FUNDING

Claims Process
(After course starts)

CITREP+ FUNDING – Claim Process (Self Sponsored)

1. Course & all assessment(s)/project(s) ends
2. Prep all required submission documents in electronic copies



CITREP+ FUNDING – Claim Process

3. Within **3 months**, applicants log onto [ICMS](#) with SingPass and submit your application with **all required submission documents (e-copy)**

*You can refer to [ICMS Claim Application Guide \(Individual\)](#) for the steps.

Alternatively, you can email your enquiries to CITREP@imda.gov.sg or call 6324 8737.



CITREP+ FUNDING – Claim Process (Self Sponsored)

4. Within 6 weeks, IMDA will email you and inform you if the application was approved or rejected.

5. For approved applications, payment will be made via GIRO within 3 weeks from time of notification.



CITREP+ FUNDING – Claim Documents (Self Sponsored)

Documents for Submission (e-copy)

1. Your NRIC (front & back)
2. Original or copies of invoice
3. Original or copies of receipt
4. Daily attendance sheet
5. Assessment result slip/certificate



CITREP+ FUNDING – Claim Documents (Self Sponsored)

Documents for Submission (e-copy)

6. [Direct Credit Authorisation Form](#)



Our CITREP+ funded courses

Machine Learning:

- NUS-ISS Kickstarting your Machine Learning Journey (4 Days) -- \$1600



Our CITREP+ funded courses

Deep Learning Developer Series (5 modules)

- Taught by Google Developer Experts, Dr. Martin Andrew & Sam Witteveen



Our CITREP+ funded courses

Deep Learning Developer Series:

- Module 1 – Deep Learning Jumpstart Workshop -- \$800 (2 days classroom, 1 day online)



Our CITREP+ funded courses

Deep Learning Developer Series:

- Module 2 – Advanced Computer Vision with Deep Learning -- \$1,500 (2 days classroom, 1 day online)
- Module 3 – Advanced NLP and Temporal Sequence Processing -- \$1,500 (2 days classroom, 1 day online)



Our CITREP+ funded courses

Deep Learning Developer Series:

- Module 4 -- Unsupervised Methods: GANs, Reinforcement Learning, Label Free Data -- \$1,500
- Module 5 -- Building Real World A.I. Applications -- \$1,500



Our Contact Details

Please feel free to drop us an email at learning@sginnovate.com if you have any questions on our courses or would just like to find out more.

