



(A) Infocomm Polytechnic (iPoly) Scholarship

- 9 scholarships awarded in 2017
- 42 scholarships awarded from 2015 2017

The bond-free Infocomm Polytechnic Scholarship aims to attract more 'O' level students to pursue an infocomm-related courses at the polytechnic level. The scholarship seeks to develop industry-ready talents upon graduation through the building of their technical competencies and skills set as well as providing them with valuable industry exposure. Since 2015, over 40 scholarships have been awarded to support students.

Programme Support

The scholarship covers full tuition fees, one-time computer allowance, courses and certifications sponsorship support, as well as overseas internship expenses of up to six months.

Eligibility Criteria

The iPoly scholarship is available to Singapore Citizens who possess good 'O' level results with an excellent Co-Curricular Activities (CCA) record as well as a strong interest in infocomm. Students must be accepted into one of the full-time infocomm-related diploma course offered at any of the 5 local polytechnics below:

| Polytechnic | School | Course | |
|-------------------------|-----------------------------|---|--|
| Nanyang Polytechnic | Interactive & Digital Media | Game Development & Technology Information Technology | |
| | Information Technology | | |
| | | Business Enterprise IT | |
| | | Financial Informatics | |
| | | Business Informatics | |
| | | Engineering Informatics | |
| | | Cyber Security & Forensics | |
| | | Business Intelligence & Analytics | |
| Ngee Ann Polytechnic | Infocomm Technology | Information Technology | |
| | | Information Security & Forensics | |
| | | Financial Informatics | |
| | | Multimedia & Animation | |



| AU | AUTHORITY | | | |
|--------------------------|-------------------------------------|-----------------------------------|--|--|
| | Business & Accountancy | Business Information & Technology | | |
| | Engineering | Network Systems & Security | | |
| Republic Polytechnic | Infocomm | Information Technology | | |
| | | Business Applications | | |
| | | Business Information Systems | | |
| | | IT Service Management | | |
| | | Mobile Software Development | | |
| | | Infocomm Security Management | | |
| | | Interactive & Digital Media | | |
| Singapore Polytechnic | Digital Media & Infocomm Technology | Information Technology | | |
| | | Infocomm Security Management | | |
| | | Business Information Technology | | |
| | Business | Financial Informatics | | |
| | Design | Games Design & Development | | |
| Temasek Polytechnic | Informatics & IT | Information Technology | | |
| | | Business Information Technology | | |
| | | Cyber & Digital Security | | |
| | | Mobile & Network Services | | |
| | | Digital Forensics | | |
| | | Business Intelligence & Analytics | | |
| | | Financial Business Informatics | | |
| | | Big Data Management & Governance | | |
| | | Game Design & Development | | |

Programme Requirements

Scholarship recipients are required to fulfil the following conditions during their course of studies in lieu of a bond:

- To complete at least 1 course/certification as approved by IMDA;
- To volunteer in at least 1 infocomm event organised by Polytechnics / IMDA / industry; and
- To either embark on a project with industry/IMDA-Pixel Labs OR complete an additional course/certification that is not taught in school, i.e. another programming language etc OR to participate in at least 1 infocomm-related competition.

-



- 6 scholarships awarded in 2017
- 210 scholarships awarded from 2003 to 2017

The Media Education Scholarship (MES), co-sponsored by IMDA and established media companies, targets outstanding local students and media practitioners who seek to establish a long-term career in the media industry, and who wish to pursue full-time media-related undergraduate or postgraduate programmes at reputable Singapore or international universities. To date, 210 scholarships have been awarded to support students and media practitioners since 2003.

Programme Support

MES offers scholarship for local and overseas studies, covering full tuition and other compulsory university fees by IMDA, as well as annual allowances to defray living expenses by co-sponsoring companies. An additional category, MES (Film), was introduced in 2013 following feedback from the film community. MES (Film) awards are for local and overseas studies, with full tuition and other compulsory university fees provided by IMDA. MES (Film) scholars are not co-sponsored by partner companies and therefore do not receive living allowances.

Eligibility Criteria

The MES scholarship is available to Singapore Citizens who are interested in joining the Singapore media industry. They should possess good post-secondary exams results, leadership potential and strong industry or creative track record. Applicants should have applied to or be accepted by a reputable university for their studies. Male applicants should also have completed or are completing their National Service prior to the start of their studies.

Programme Requirements

Upon completion of their studies, MES scholars will serve a bond of three to five years with the co-sponsoring company, while MES (Film) recipients will be required to fulfil a two-year service commitment in Singapore's film industry by working on two projects.



- 12 scholarships awarded in 2017
- 353 scholarships awarded from 2004 2017

The National Infocomm Scholarship (NIS), launched in 2004, aims to develop infocomm leaders and ensure a future pipeline of talent for the infocomm industry. NIS offers the unique opportunity for recipients to be nurtured by leading global corporations, local companies and government agencies during their course of study. At the end of their studies, NIS scholars would go on to serve their bond with an industry organisation in an IT-related job role according to their aspirations and passion, as approved by IMDA. To date, over 350 scholarships have been awarded since 2004.

Programme Support

NIS covers tuition and compulsory university fees, hostel fees, annual living allowance, cost of the scholar's six-months overseas/local attachment and funding support for professional courses and certifications.

Eligibility Criteria

NIS is available to Singaporeans who have completed their junior college or polytechnic studies and due to commence studies within one year from the point of award. They should be keen to pursue a full-time infocomm-related degree in either a local or overseas university. Mid-term scholarships are also awarded to deserving existing undergraduates taking an infocomm degree in a local or overseas university.

Programme Requirements

Upon completion of their studies, NIS scholars would go on to serve their bond with an industry organisation in an IT-related job role. There are 4 types of scholarships under NIS, with the following bond period:

- a. Full Overseas scholarship 5 years bond
- b. Fast Track Bachelors-Masters scholarship 4 years bond
- c. Full Local scholarship 3 years bond
- d. Mid-term Local/Overseas scholarship 1 to 4 years bond dependent on the duration of sponsorship



(D) National Cybersecurity Postgraduate Scholarship (NCPS)

- 20 scholarships awarded in 2017
- 31 scholarships awarded from 2015 2017

The National Cybersecurity Postgraduate Scholarship (NCPS) is offered jointly by the National Research Foundation (NRF), Prime Minister's Office, Singapore and Infocomm Media Development Authority (IMDA) under the National Cybersecurity R&D Programme. It is a prestigious scholarship for graduates and working professionals who are keen to contribute and commit to the protection of Singapore's cyberspace.

Successful scholarship applicants may pursue their Masters (either through coursework or research) locally and/or Doctoral degrees (i.e. PhD), locally or overseas.

Since 2015, over 30 scholarships have been awarded to support graduates and working professionals.

Eligibility Criteria

Applicants must meet the following criteria:

- Be a Singapore citizen or Permanent Resident. Applicants for part-time studies and overseas PhD scholarship must be Singapore citizens;
- Possess a strong interest in a infocomm/cybersecurity as a career; and
- Applicants must satisfy criteria for and seek admission into a full-time/part-time postgraduate cyber security related course in a reputable Singapore or overseas university (for PhD studies only)

Cybersecurity Specialist Postgraduate Scheme (CSPS)

This scheme is applicable to working professionals who have the support of their employers to pursue full time Masters/PhD studies while being a full salaried employee of the company.

Criteria for Company

Companies must meet the following criteria:

- Be based in Singapore;
- Be committed to support applicants for the full duration of the full-time studies leading to the attainment of a Masters/PhD; and
- Commit to deploy the scholars in cybersecurity related job function for the period of bond upon graduation.

Support for companies from NRF and IMDA:

Sponsorship for Applicant's full tuition fees; and



Partial sponsorship for Applicant's monthly basic salary (Masters at S\$1,500 and PhD at S\$3,500).

Scholarship Coverage

Successful applicants will be given support for:

| Programme | Coverage for Non-CSPS | Coverage for CSPS | |
|---|---|--|--|
| Masters by Coursework (1-year full- time | Stipend | Existing salary with CPF contribution provided by sponsoring company | |
| programme) | Full tuition fees Pre-studies allowance Hostel fees Local/Overseas attachment expenses (up to 6 months) Sponsorship for courses and certifications For Singaporeans & Singapore PR | | |
| Masters by Coursework (2-year part- time programme) | Full tuition feesFor Singaporeans only | Not Applicable for CSPS | |
| Masters by Research (2-year full- time programme) | StipendCPF contribution (only applicable for Singaporeans) | Existing salary with CPF contribution provided by sponsoring company | |
| | Full tuition fees Pre-studies allowance Hostel fees Local/Overseas attachment expenses (up to 6 months) Sponsorship for courses and certifications For Singaporeans & Singapore PR | | |
| Masters by Research (3-year part- time programme) | Full tuition feesFor Singaporeans only | Not Applicable | |
| Overseas PhD | StipendCPF contribution (only applicable for Singaporeans) | Existing salary with CPF contribution provided by sponsoring company | |



| AUI | HORITY | |
|--|---|--|
| (4-year full- time programme) | Full tuition fees Living allowance Conference allowance Travel allowance Book allowance Thesis allowance Warm clothing allowance Settling-in allowance Baggage allowance Computer allowance For Singaporeans only | |
| Local PhD (4-year full- time programme) | Stipend CPF contribution (only applicable for Singaporeans) Full tuition fees Conference allowance Book allowance Computer allowance Thesis allowance For Singaporeans & Singapore | Existing salary with CPF contribution provided by sponsoring company PR |
| Local PhD (6-year part- time programme) | Full tuition feesFor Singaporeans only | Not Applicable |

Disciplines of Study

The scholarships are tenable at the National University of Singapore, Nanyang Technological University, Singapore Management University and Singapore University of Technology and Design for Masters and Local PhD programmes.

For overseas PhD, the scholarships are tenable at any overseas universities renowned for cybersecurity studies, subjected to the approval of NRF and IMDA.

Upon completion of the Masters and/or PhD programme, scholars will contribute to the cybersecurity field with a Singapore-based company*+ (subject to approval) for a period according to the table below.

| | Max. Duration of Sponsorship | Service Commitment Period |
|-----------------------------------|---------------------------------|------------------------------|
| Masters by Coursework (Full-time) | 1 year | 1 year |



| Masters by Coursework (Part-time) | 2 years | No bond |
|-----------------------------------|---------|---------|
| Masters by Research (Full-time) | 2 years | 2 years |
| Masters by Research (Part-time) | 3 years | No bond |
| Local PhD (Full-time) | 4 years | No bond |
| Local PhD (Part-time) | 6 years | No bond |
| Overseas PhD (Full-time) | 4 years | 5 years |

^{*} Singapore-based companies refer to public sector organisation, local university, research institutions, local companies and international companies that have a base in Singapore.

⁺ Scholars under the Cybersecurity Specialist Postgraduate Scheme (CSPS) must serve their bond with the employer organisation.