**Master of Science in Management of Technology and Innovation (MOTI)**

**Tuition Fees and Curriculum information**

**for Past Cohorts**

Table of Contents

[Master of Science in Management of Technology & Innovation Tuition Fees and Curriculum information for Cohort August 2025 4](#_Toc210226479)

[Curriculum 4](#_Toc210226480)

[Fees and Financial Information 5](#_Toc210226481)

[Master of Science in Management of Technology & Innovation Tuition Fees and Curriculum information for Cohort August 2024 8](#_Toc210226482)

[Curriculum 8](#_Toc210226483)

[Fees and Financial Information 9](#_Toc210226484)

[Master of Science in Management of Technology & Innovation Tuition Fees and Curriculum information for Cohort August 2023 12](#_Toc210226485)

[Curriculum 12](#_Toc210226486)

[Fees and Financial Information 13](#_Toc210226487)

[Master of Science in Management of Technology & Innovation Tuition Fees and Curriculum information for Cohort August 2022 16](#_Toc210226488)

[Curriculum 16](#_Toc210226489)

[Tuition Fees 17](#_Toc210226490)

[Master of Science in Management of Technology Curriculum requirement for AY2021/2022 intake and prior 19](#_Toc210226491)

# Master of Science in Management of Technology & Innovation Tuition Fees and Curriculum information for Cohort August 2025

## Curriculum

|  |  |  |
| --- | --- | --- |
| **Degree Requirements** | At least 40 units – typically ten courses | |
| **Candidature** | Full-time^ | minimum 1 year – maximum 2 years |
| Part-time | minimum 2 years – maximum 4 years |
| **Continuation Requirements** | <https://cde.nus.edu.sg/graduate/graduate-programmes-by-coursework/graduation-requirements/> | |
| **Graduation Requirements** | GPA# of at least 3.00 (equivalent to an average of B-) for a general MSc MOTI degree  GPA# of at least 3.50 (equivalent to an average of B) for a MSc MOTI degree with area of specialisation in I&E, DAIM or PMDS | |

*^If you are an international applicant who does not have permanent residency in Singapore, you are eligible to apply only for the full-time programme; if offered admission, you will be registered as a full-time student.*

*#*[*Grade Point Average (GPA)*](http://www.nus.edu.sg/registrar/education-at-nus/modular-system.html)*– students that obtain a GPA of less than 3.00 but at least 2.25 will receive a Graduate Diploma.*

**Area of Specialisation**

To graduate with an Area of Specialisation (AOS), you will need to complete at least 16 units from core courses and at least 16 units from the AOS basket. You may double-count a course as fulfilling both core and AOS if they fall in both categories. The remaining units can be from the core or elective courses.

To be considered for the award of specialisation, a student must complete a minimum of 40 units with a graduating GPA of at least 3.50. Upon successful completion of the AOS, the specialisation will be reflected in your official transcript.

**Innovation & Entrepreneurship (I&E)**

1. MT5008 Internal and Collaborative Corporate Entrepreneurship
2. MT5023 Technology-Based Entrepreneurial Strategy
3. MT5026 Experiential Learning: Applied Project
4. MT5911 Venture Capital Funding for TechVenture
5. MT5912 Frugal Innovation
6. MT5913 Techlaunch – Experiential Entrepreneurship
7. MT5920 Enterprise Development
8. MT5027 Embracing the future: Entrepreneurship in Emerging Technologies

**Data Analytics for Innovation Management (DAIM)**

1. IE5005 Data Analytics For Industrial Engineers (compulsory)
2. MT5010 Technology Forecasting, Intelligence & Foresighting
3. MT5024 Maximising Innovation Value through Patent Analytics
4. IE5002 Applied Engineering Statistics
5. IE5203 Decision Analysis

**Product Management and Digital Strategy (PMDS)**

1. MT5006 Value Creation Through Product Development
2. MT5020 Managing the Human Elements of Technology Management
3. MT5021 Creativity and Problem-Solving Skills
4. MT5022 Digital Disruption and Technology Strategy
5. MT5026 Experiential Learning: Applied Project
6. MT5027 Embracing the future: Entrepreneurship in Emerging Technologies
7. MT5922 Concepts and Application of Engineering Leadership
8. IE5121 Quality Planning and Management
9. IE5213 Service Innovation and Management

**Global Exposure**

Exciting overseas opportunities await budding entrepreneurs through the NUS Overseas College (NOC) Short Programmes. Once selected, you will register for MT5966 and 2 other courses at the partner universities while interning at one of the overseas tech start-ups. For more information, please visit <https://enterprise.nus.edu.sg/educate/nus-overseas-colleges/programmes>.

## Fees and Financial Information

**The full programme fee for Academic Year (AY) 2025/2026 is illustrated in the following table**. Programme fees are reviewed yearly and thus subjected to revisions.

Payment of fees will be on an instalment basis, paid over 2 semesters for full-time students and (up to) 4 semesters for part-time students. Complete fee must be paid before a student can graduate from the programme.

Programme fees do not include the cost of recommended textbooks and readings.

Programme fee is for 40 units only. To graduate, a student has to complete 40 units. Students reading more than 40 units will incur additional prorated programme fees (without subsidy/rebate) at the prevailing rate of the Academic Year in which the course is read.

The cost of travel, accommodation and miscellaneous expenses are not included and are to be borne by the participant. For an estimated cost of living, please click [here](https://www.nus.edu.sg/oam/financial-aid/living-costs).

Payment schedule, due on the first week of every semester, is as follows:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Full Programme Fees**  **(inclusive of GST)** | | **Acceptance Fee**  **(inclusive of 9% GST)** | **1st semester**  **(inclusive of 9% GST)** | **2nd semester**  **(inclusive of 9% GST)** | **3rd semester**  **(inclusive of 9% GST)** | **4th semester**  **(inclusive of 9% GST)** |
| Full-time Students | **S$55,590.00** | S$5,450.00 | S$25,070.00 | S$25,070.00 | N.A. | N.A. |
| Part-time Students | **S$55,590.00** | S$5,450.00 | S$12,535.00 | S$12,535.00 | S$12,535.00 | S$12,535.00 |

**Goods & Services Tax (GST)**

* \* Applicants who applied on and before 31 December 2023 will pay $108 and $5,400 (inclusive of 8% GST) for application and acceptance fee respectively
* The fees listed are in Singapore Dollars (S$) and **inclusive of 9% GST from 2024 onwards\***

**Other Fees**

* A non-refundable **Application Fee** of S$109 (inclusive of 9% GST\*) must accompany your online application.
* Students need to separately pay for **Miscellaneous Student Fee (MSF)**directly to the University on a semester basis. Fees are reviewed annually. For the latest Miscellaneous student fees, please refer to Office of the University Registrar’s website [here](https://nus.edu.sg/registrar/docs/info/administrative-policies-procedures/gd-msf.pdf).
* **Acceptance Fee** of S$5,450 (inclusive of 9% GST\*) – which will be credited towards your programme fees – is payable upon acceptance into the programme. Fee is non-refundable and non-transferable.

**Financial Assistance**

* Students may utilise SkillsFuture Credit (SFC) to offset tuition fees: <https://www.myskillsfuture.gov.sg/content/portal/en/training-exchange/course-directory/course-detail.html?courseReferenceNumber=TGS-2022011754>

**Company sponsorship**

Students who are company sponsored, please perform the steps below to have your sponsorship updated in EduRec:

1. Complete the attached [corporate sponsorship form](https://nus.edu.sg/finance/docs/Corporate%20Sponsorship%20Form.docx).
2. Have it signed off and stamped by an authorized personnel in the company.
3. Student to scan a copy of the completed form and submit the form at [OFN NUService Hub](https://nus.cherwellondemand.com/CherwellPortal/NUS/Command/OneStep.LaunchOneStep?Scope=Global&ScopeOwner=(None)&Owner=Case%20Service&Name=Student%20Enquiry)(TPC). For companies submitting the form directly, please email the completed form to [ofnbox3@nus.edu.sg](mailto:ofnbox3@nus.edu.sg).

Please note:

1. Billing to your company will take place in Sep/Oct for Semester 1 fees and Feb/Mar for Semester 2 fees.
2. If the miscellaneous fees are not covered by your company, the student has to pay the miscellaneous fees by the payment due dates.

Refer to the SFC application guide here: <https://www.nus.edu.sg/finance/students/student-finance-matters.html>

**AY2025/2026 Fee Rebate**

Fee rebates will be awarded to deserving applicants based on merit. Applicants will be notified of their awarded fee rebate quantum after they received their offer letter.

|  |  |
| --- | --- |
| **Nationality** | **Fee Rebate** |
| Singapore Citizen (SC) | Up to 65% of Programme Fees |
| Singapore Permanent Residents (SPR) | Up to 50% of Programme Fees |
| ASEAN | Up to 40% of Programme Fees, for top students |
| International | Up to 30% of Programme Fees, for top students |

# **actual quantum of fee rebate depends on academic merit.**

All NUS Alumni will receive a minimum 40% tuition fee rebate.  
All Non-NUS Alumni SC and SPR will receive a minimum 40% tuition fee rebate.

**Illustration of Programme Fees with fee rebates**

**With effect from AY2024/2025 cohort, students who are eligible for fee rebates will receive the full rebate credit of their acceptance fee into their Semester 1 student bill. The below table illustrates the changes in fee payment schedule.**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Programme Fees with fee rebate**  **(inclusive of GST)** | | | **Acceptance Fee**  **(inclusive of 9% GST)** | **1st semester**  **(inclusive of 9% GST)** | **2nd semester**  **(inclusive of 9% GST)** | **3rd semester**  **(inclusive of 9% GST)** | **4th semester**  **(inclusive of 9% GST)** |
| 65% fee rebate | Full-time Students | **S$19,456.50** | S$5,450 | S$5,232 | S$8,774.50 | N.A. | N.A. |
| Part-time Students | **S$19,456.50** | S$5,450 | S$844.75 | S$4,387.25 | S$4,387.25 | S$4,387.25 |
| 50% fee rebate | Full-time Students | **S$27,795** | S$5,450 | S$9,810 | S$12,535 | N.A. | N.A. |
| Part-time Students | **S$27,795** | S$5,450 | S$3,542.50 | S$6,267.50 | S$6,267.50 | S$6,267.50 |
| 40% fee rebate | Full-time Students | **S$33,354** | S$5,450 | S$12,862 | S$15,042 | N.A. | N.A. |
| Part-time Students | **S$33,354** | S$5,450 | S$5,341 | S$7,521 | S$7,521 | S$7,521 |
| 30% fee rebate | Full-time Students | **S$38,913** | S$5,450 | S$15,914 | S$17,549 | N.A. | N.A. |
| Part-time Students | **S$38,913** | S$5,450 | S$7,139.50 | S$8,774.50 | S$8,774.50 | S$8,774.50 |

# Master of Science in Management of Technology & Innovation Tuition Fees and Curriculum information for Cohort August 2024

## Curriculum

|  |  |  |
| --- | --- | --- |
| **Degree Requirements** | At least 40 units – typically ten courses | |
| **Candidature** | Full-time^ | minimum 1 year – maximum 2 years |
| Part-time | minimum 2 years – maximum 4 years |
| **Continuation Requirements** | <https://cde.nus.edu.sg/graduate/graduate-programmes-by-coursework/graduation-requirements/> | |
| **Graduation Requirements** | GPA# of at least 3.00 (equivalent to an average of B-) for a general MSc MOTI degree  GPA# of at least 3.50 (equivalent to an average of B) for a MSc MOTI degree with area of specialisation in I&E, DAIM or PMDS | |

*^If you are an international applicant who does not have permanent residency in Singapore, you are eligible to apply only for the full-time programme; if offered admission, you will be registered as a full-time student.*

*#*[*Grade Point Average (GPA)*](http://www.nus.edu.sg/registrar/education-at-nus/modular-system.html)*– students that obtain a GPA of less than 3.00 but at least 2.25 will receive a Graduate Diploma.*

**Area of Specialisation**

To graduate with an Area of Specialisation (AOS), you will need to complete at least 16 units from core courses and at least 16 units from the AOS basket. You may double-count a course as fulfilling both core and AOS if they fall in both categories. The remaining units can be from the core or elective courses.

To be considered for the award of specialisation, a student must complete a minimum of 40 units with a graduating GPA of at least 3.50. Upon successful completion of the AOS, the specialisation will be reflected in your official transcript.

**Innovation & Entrepreneurship (I&E)**

1. MT5008 Internal and Collaborative Corporate Entrepreneurship
2. MT5023 Technology-Based Entrepreneurial Strategy
3. MT5026 Experiential Learning: Applied Project
4. MT5911 Venture Capital Funding for TechVenture
5. MT5912 Frugal Innovation
6. MT5913 Techlaunch – Experiential Entrepreneurship
7. MT5920 Enterprise Development
8. MT5027 Embracing the future: Entrepreneurship in Emerging Technologies

**Data Analytics for Innovation Management (DAIM)**

1. IE5005 Data Analytics For Industrial Engineers (compulsory)
2. MT5010 Technology Forecasting, Intelligence & Foresighting
3. MT5024 Maximising Innovation Value through Patent Analytics
4. IE5002 Applied Engineering Statistics
5. IE5203 Decision Analysis

**Product Management and Digital Strategy (PMDS)**

1. MT5006 Value Creation Through Product Development
2. MT5020 Managing the Human Elements of Technology Management
3. MT5021 Creativity and Problem-Solving Skills
4. MT5022 Digital Disruption and Technology Strategy
5. MT5026 Experiential Learning: Applied Project
6. MT5027 Embracing the future: Entrepreneurship in Emerging Technologies
7. MT5922 Concepts and Application of Engineering Leadership
8. IE5121 Quality Planning and Management
9. IE5213 Service Innovation and Management

**Global Exposure**

Exciting overseas opportunities await budding entrepreneurs through the NUS Overseas College (NOC) Short Programmes. Once selected, you will register for MT5966 and 2 other courses at the partner universities while interning at one of the overseas tech start-ups. For more information, please visit <https://enterprise.nus.edu.sg/educate/nus-overseas-colleges/programmes>.

## Fees and Financial Information

**The full programme fee for Academic Year (AY) 2024/2025 is illustrated in the following table**. Programme fees are reviewed yearly and thus subjected to revisions.

Payment of fees will be on an instalment basis, paid over 2 semesters for full-time students and (up to) 4 semesters for part-time students. Complete fee must be paid before a student can graduate from the programme.

Programme fees do not include the cost of recommended textbooks and readings.

Programme fee is for 40 units only. To graduate, a student has to complete 40 units. Students reading more than 40 units will incur additional prorated programme fees (without subsidy/rebate) at the prevailing rate of the Academic Year in which the course is read.

The cost of travel, accommodation and miscellaneous expenses are not included and are to be borne by the participant. For an estimated cost of living, please click [here](https://www.nus.edu.sg/oam/financial-aid/living-costs).

Payment schedule, due on the first week of every semester, is as follows:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Full Programme Fees**  **(inclusive of GST)** | | **Acceptance Fee**  **(inclusive of 9% GST)** | **1st semester**  **(inclusive of 9% GST)** | **2nd semester**  **(inclusive of 9% GST)** | **3rd semester**  **(inclusive of 9% GST)** | **4th semester**  **(inclusive of 9% GST)** |
| Full-time Students | **S$55,590.00** | S$5,450.00 | S$25,070.00 | S$25,070.00 | N.A. | N.A. |
| Part-time Students | **S$55,590.00** | S$5,450.00 | S$12,535.00 | S$12,535.00 | S$12,535.00 | S$12,535.00 |

**Goods & Services Tax (GST)**

* \* Applicants who applied on and before 31 December 2023 will pay $108 and $5,400 (inclusive of 8% GST) for application and acceptance fee respectively
* The fees listed are in Singapore Dollars (S$) and **inclusive of 9% GST from 2024 onwards\***

**Other Fees**

* A non-refundable **Application Fee** of S$109 (inclusive of 9% GST\*) must accompany your online application.
* Students need to separately pay for **Miscellaneous Student Fee (MSF)**directly to the University on a semester basis. Fees are reviewed annually. For the latest Miscellaneous student fees, please refer to Office of the University Registrar’s website [here](https://nus.edu.sg/registrar/docs/info/administrative-policies-procedures/gd-msf.pdf).
* **Acceptance Fee** of S$5,450 (inclusive of 9% GST\*) – which will be credited towards your programme fees – is payable upon acceptance into the programme. Fee is non-refundable and non-transferable.

**Financial Assistance**

* Students may utilise SkillsFuture Credit (SFC) to offset tuition fees: <https://www.myskillsfuture.gov.sg/content/portal/en/training-exchange/course-directory/course-detail.html?courseReferenceNumber=TGS-2022011754>

**Company sponsorship**

Students who are company sponsored, please perform the steps below to have your sponsorship updated in EduRec:

1. Complete the attached [corporate sponsorship form](https://nus.edu.sg/finance/docs/Corporate%20Sponsorship%20Form.docx).
2. Have it signed off and stamped by an authorized personnel in the company.
3. Student to scan a copy of the completed form and submit the form at [OFN NUService Hub](https://nus.cherwellondemand.com/CherwellPortal/NUS/Command/OneStep.LaunchOneStep?Scope=Global&ScopeOwner=(None)&Owner=Case%20Service&Name=Student%20Enquiry)(TPC). For companies submitting the form directly, please email the completed form to [ofnbox3@nus.edu.sg](mailto:ofnbox3@nus.edu.sg).

Please note:

1. Billing to your company will take place in Sep/Oct for Semester 1 fees and Feb/Mar for Semester 2 fees.
2. If the miscellaneous fees are not covered by your company, the student has to pay the miscellaneous fees by the payment due dates.

Refer to the SFC application guide here: <https://www.nus.edu.sg/finance/students/student-finance-matters.html>

**AY2024/2025 Fee Rebate**

Fee rebates will be awarded to deserving applicants based on merit. Applicants will be notified of their awarded fee rebate quantum after they received their offer letter.

|  |  |
| --- | --- |
| **Nationality** | **Fee Rebate** |
| Singapore Citizen (SC) | Up to 65% of Programme Fees |
| Singapore Permanent Residents (SPR) | Up to 50% of Programme Fees |
| ASEAN | Up to 40% of Programme Fees, for top students |
| International | Up to 30% of Programme Fees, for top students |

# **actual quantum of fee rebate depends on academic merit.**

All NUS Alumni will receive a minimum 40% tuition fee rebate.  
All Non-NUS Alumni SC and SPR will receive a minimum 40% tuition fee rebate.

**Illustration of Programme Fees with fee rebates**

**With effect from AY2024/2025 cohort, students who are eligible for fee rebates will receive the full rebate credit of their acceptance fee into their Semester 1 student bill. The below table illustrates the changes in fee payment schedule.**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Programme Fees with fee rebate**  **(inclusive of GST)** | | | **Acceptance Fee**  **(inclusive of 9% GST)** | **1st semester**  **(inclusive of 9% GST)** | **2nd semester**  **(inclusive of 9% GST)** | **3rd semester**  **(inclusive of 9% GST)** | **4th semester**  **(inclusive of 9% GST)** |
| 65% fee rebate | Full-time Students | **S$19,456.50** | S$5,450 | S$5,232 | S$8,774.50 | N.A. | N.A. |
| Part-time Students | **S$19,456.50** | S$5,450 | S$844.75 | S$4,387.25 | S$4,387.25 | S$4,387.25 |
| 50% fee rebate | Full-time Students | **S$27,795** | S$5,450 | S$9,810 | S$12,535 | N.A. | N.A. |
| Part-time Students | **S$27,795** | S$5,450 | S$3,542.50 | S$6,267.50 | S$6,267.50 | S$6,267.50 |
| 40% fee rebate | Full-time Students | **S$33,354** | S$5,450 | S$12,862 | S$15,042 | N.A. | N.A. |
| Part-time Students | **S$33,354** | S$5,450 | S$5,341 | S$7,521 | S$7,521 | S$7,521 |
| 30% fee rebate | Full-time Students | **S$38,913** | S$5,450 | S$15,914 | S$17,549 | N.A. | N.A. |
| Part-time Students | **S$38,913** | S$5,450 | S$7,139.50 | S$8,774.50 | S$8,774.50 | S$8,774.50 |

# Master of Science in Management of Technology & Innovation Tuition Fees and Curriculum information for Cohort August 2023

# Curriculum

|  |  |  |
| --- | --- | --- |
| **Degree Requirements** | At least 40 units – typically ten courses | |
| **Candidature** | Full‐time^ | minimum 1 year – maximum 2 years |
| Part‐time | minimum 2 years – maximum 4 years |
| **Continuation Requirements** | https://cde.nus.edu.sg/graduate/graduate‐programmes‐by‐ coursework/graduation‐requirements/ | |
| **Graduation Requirements** | GPA# of at least 3.00 (equivalent to an average of B‐) for a general MSc MOTI degree  GPA# of at least 3.50 (equivalent to an average of B) for a MSc MOTI degree with area of specialization in I&E, DAIM or PMDS | |

*^If you are an international applicant who does not have permanent residency in Singapore, you are eligible to apply only for the full‐time programme; if offered admission, you will be registered as a full‐time student.*

*#Grade Point Average (GPA) – students that obtain a GPA of less than 3.00 but at least 2.25 will receive a Graduate Diploma.*

***Area of Specialisation***

*To graduate with an Area of Specialisation (AOS), you will need to complete at least 16 units from core courses and at least 16 units from the AOS basket. You may double-count a course as fulfilling both core and AOS if they fall in both categories. The remaining units can be from the core or elective courses.*

*To be considered for the award of specialisation, a student must complete a minimum of 40 units with a graduating GPA of at least 3.50. Upon successful completion of the AOS, the specialisation will be reflected in your official transcript.*

***Innovation & Entrepreneurship (I&E)***

1. *MT5008 Internal and Collaborative Corporate Entrepreneurship*
2. *MT5023 Technology-Based Entrepreneurial Strategy*
3. *MT5026 Experiential Learning: Applied Project*
4. *MT5911 Venture Capital Funding for TechVenture*
5. *MT5912 Frugal Innovation*
6. *MT5913 Techlaunch – Experiential Entrepreneurship*
7. *MT5920 Enterprise Development*
8. *MT5027 Embracing the future: Entrepreneurship in Emerging Technologies*

***Data Analytics for Innovation Management (DAIM)***

1. *IE5005 Data Analytics For Industrial Engineers (compulsory)*
2. *MT5010 Technology Forecasting, Intelligence & Foresighting*
3. *MT5024 Maximising Innovation Value through Patent Analytics*
4. *IE5002 Applied Engineering Statistics*
5. *IE5203 Decision Analysis*

***Product Management and Digital Strategy (PMDS)***

1. *MT5006 Value Creation Through Product Development*
2. *MT5020 Managing the Human Elements of Technology Management*
3. *MT5021 Creativity and Problem-Solving Skills*
4. *MT5022 Digital Disruption and Technology Strategy*
5. *MT5026 Experiential Learning: Applied Project*
6. *MT5027 Embracing the future: Entrepreneurship in Emerging Technologies*
7. *MT5922 Concepts and Application of Engineering Leadership*
8. *IE5121 Quality Planning and Management*
9. *IE5213 Service Innovation and Management*

***Global Exposure***

*Exciting overseas opportunities await budding entrepreneurs through the NUS Overseas College (NOC) Short Programmes. Once selected, you will register for MT5966 and 2 other courses at the partner universities while interning at one of the overseas tech start-ups. For more information, please visit*[*https://enterprise.nus.edu.sg/educate/nus-overseas-colleges/programmes*](https://enterprise.nus.edu.sg/educate/nus-overseas-colleges/programmes)*.*

# Fees and Financial Information

**The full programme fee for Academic Year (AY) 2023/24 is illustrated in the following table**. Programme fees are reviewed yearly and thus subjected to revisions. Payment schedule, due on the first week of every semester, is as follows:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Full Programme Fees (inclusive of GST)** | | **Acceptance Fee (inclusive of 8% GST)** | **1st semester (inclusive of 8% GST)** | **2nd semester (inclusive of 9% GST)** | **3rd semester (inclusive of 9% GST)** | **4th semester (inclusive of 9% GST)** |
| Full‐ time Students | **S$53,697.50** | $$2,160 | S$25,650 | S$25,887.50 | N.A. | N.A. |
| Part‐ Time Students | **S$53,816.25** | S$2,160 | S$12,825 | S$12,943.75 | S$12,943.75 | S$12,943.75 |

* + The fees listed are in Singapore Dollars (S$) and **inclusive of 8% GST in 2023 and 9% GST from 2024 onwards**
  + A non‐refundable application fee of S$60 (inclusive of GST) must accompany your online application.
  + Payment of fees will be on an instalment basis, paid over 2 semesters for full‐time students and (up to) 4 semesters for part‐time students. Complete fee must be paid before a student can graduate from the programme.
  + Students need to separately pay for **Miscellaneous Student Fee (MSF)** directly to the University on a semester basis. Fees are reviewed annually. For the latest Miscellaneous student fees, please refer to Registrar’s Office website here.
  + Acceptance Fee of S$2,160 – which will be credited towards your programme fees – is payable upon acceptance into the programme. Fee is non‐refundable and non‐transferable.
  + Students may utilise SkillsFuture Credit (SFC) to offset tuition

fees: [https://www.myskillsfuture.gov.sg/content/portal/en/training](http://www.myskillsfuture.gov.sg/content/portal/en/training)‐exchange/course‐directory/course‐ detail.html?courseReferenceNumber=TGS‐2022011754 Refer to the SFC application guide

here: [https://www.nus.edu.sg/finance/students/student](http://www.nus.edu.sg/finance/students/student)‐finance‐matters.html

* + Programme fee is for 40 units only. To graduate, a student has to complete 40 units. Students reading more than 40 units will incur additional prorated programme fees (without subsidy/rebate) at the prevailing rate of the Academic Year in which the course is read.
  + Programme fees do not include the cost of recommended textbooks and readings.
  + The cost of travel, accommodation and miscellaneous expenses are not included and are to be borne by the participant. For an estimated cost of living, please click here.

AY2023/2024 Fee Rebate

Fee rebates will be awarded to deserving applicants based on merit. Applicants will be notified of their awarded fee rebate quantum when they receive their offer letter.

|  |  |
| --- | --- |
| **Nationality** | **Fee Rebate** |
| Singapore Citizen (SC) | Up to 65% of Programme Fees |
| Singapore Permanent Residents (SPR) | Up to 50% of Programme Fees |
| International | Up to 30% of Programme Fees, for top students |

All NUS Alumni will enjoy a minimum 15% tuition fee rebate.

All Non‐NUS Alumni SC and PR will enjoy a minimum 10% tuition fee rebate.

Illustration of Programme Fees with fee rebates

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Programme Fees with fee rebate (inclusive of GST)** | | | **Acceptance Fee (inclusive of 8% GST)** | **1st semester (inclusive of 8% GST)** | **2nd semester (inclusive of 9% GST)** | **3rd semester (inclusive of 9% GST)** | **4th semester (inclusive of 9% GST)** |
| 65%  fee rebate | Full‐ time Students | **S$18,787.63** | S$2,160 | S$8,275.50 | $8,352.13 | N.A. | N.A. |
| Part‐ Time Students | **S$18,825.94** | S$2,160 | $4,137.75 | S$4,176.06 | S$4,176.06 | S$4,176.06 |
| 50%  fee rebate | Full‐ time Students | **S$26,843.75** | S$2,160 | S$12,285.00 | $12,398.75 | N.A. | N.A. |
| Part‐ Time Students | **S$26,900.63** | S$2,160 | S$6,142.50 | S$6,199.38 | S$6,199.38 | S$6,199.38 |
| 30%  fee rebate | Full‐ time Students | **S$37,585.25** | S$2,160 | S$17,631.00 | S$17,794.25 | N.A. | N.A. |
| Part‐ Time Students | **S$37,666.88** | S$2,160 | S$8,815.50 | S$8,897.13 | S$8,897.13 | S$8,897.13 |

# Master of Science in Management of Technology & Innovation Tuition Fees and Curriculum information for Cohort August 2022

## Curriculum

|  |  |  |
| --- | --- | --- |
| **Degree Requirements** | At least 40 modular credits (MC) - typically ten 4MC modules | |
| **Candidature** | Full-time^ | minimum 1 year – maximum 2 years |
| Part-time | minimum 2 years – maximum 4 years |
| **Continuation Requirements** | https://cde.nus.edu.sg/graduate/graduate-programmes-by- coursework/graduation-requirements/ | |
| **Graduation Requirements** | CAP# of at least 3.00 (equivalent to an average of B-) for a general MSc MOTI degree  CAP# of at least 3.50 (equivalent to an average of B) for a MSc MOTI degree with area of specialization in I&E, DAIM or PMDS | |

*^If you are an international applicant who does not have permanent residency in Singapore, you are eligible to apply only for the full-time programme; if offered admission, you will be registered as a full-time student. #Cumulative Average Point (CAP) – students that obtain a CAP of less than 3.00 but at least 2.25 will receive a Graduate Diploma.*

**Area of Specialization**

To graduate with an Area of Specialization (AOS), you will need to complete at least 16MCs from core modules and at least 16 MCs from the AOS basket. You may double-count a module as fulfilling both core and AOS if they fall in both categories. The remaining MCs can be from the core or elective modules.

To be considered for the award of specialisation, a student must complete a minimum of 40MCs with a graduating CAP of at least 3.50. Upon successful completion of the AOS, the specialization will be reflected in your official transcript.

**Innovation & Entrepreneurship (I&E)**

1. MT5008 Internal and Collaborative Corporate Entrepreneurship
2. MT5023 Technology-Based Entrepreneurial Strategy
3. MT5026 Experiential Learning: Applied Project
4. MT5911 Venture Capital Funding for TechVenture
5. MT5912 Frugal Innovation
6. MT5913 Techlaunch – Experiential Entrepreneurship
7. MT5920 Enterprise Development

**Data Analytics for Innovation Management (DAIM)**

1. IE5005 Data Analytics For Industrial Engineering (compulsory)
2. MT5010 Technology Forecasting, Intelligence & Foresighting
3. MT5024 Maximising Innovation Value through Patent Analytics
4. IE5002 Applied Engineering Statistics
5. IE5203 Decision Analysis

**Product Management and Digital Strategy (PMDS)**

1. MT5006 Value Creation Through Product Development
2. MT5020 Managing the Human Elements of Technology Management
3. MT5021 Creativity and Problem-Solving Skills
4. MT5022 Digital Disruption and Technology Strategy
5. MT5026 Experiential Learning: Applied Project
6. IE5213 Service Innovation and Management

## Tuition Fees

**The full programme fee for Academic Year (AY) 2022/23 is S$51,360 (inclusive of GST\*)**. Programme fees are reviewed yearly and thus subjected to revisions. Payment schedule, due on the first week of every semester, is as follows:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Full Programme Fees**  ***(inclusive of 7% GST\*)*** | Acceptance Fee | 1st Semester | 2nd Semester | 3rd Semester | 4th Semester |
| Full-time Students | S$2,140 | S$24,610 | S$24,610 | N.A. | N.A. |
| Part-Time Students | S$2,140 | S$12,305 | S$12,305 | S$12,305 | S$12,305 |

* + The fees listed are in Singapore Dollars (S$) and inclusive of 7% Goods and Services Tax (GST).
  + A non-refundable application fee of S$50 (inclusive of 7% GST) must accompany your online application.
  + Payment of fees will be on an instalment basis, paid over 2 semesters for full-time students and (up to) 4 semesters for part-time students. Complete fee must be paid before a student can graduate from the programme.
  + Students need to separately pay for **Miscellaneous Student Fee (MSF)** directly to the University on a semester basis. Fees are reviewed annually. For the latest Miscellaneous student fees, please refer to Registrar’s Office website here.
  + Acceptance Fee of S$2,140 – which will be credited towards your programme fees – is payable upon acceptance into the programme. Fee is non-refundable and non-transferable.
  + Programme fee is for 40 Modular Credits (MCs) only. To graduate, a student has to complete 40 MCs. Students reading more than 40 MCs will incur additional prorated programme fees (without subsidy/rebate) at the prevailing rate of the Academic Year in which the module is read.
  + Programme fees do not include the cost of recommended textbooks and readings.
  + The cost of travel, accommodation and miscellaneous expenses are not included and are to be borne by the participant. For an estimated cost of living, please click here.

**AY2022/2023 Fee Rebate**

Fee rebates will be awarded to deserving applicants based on merit. Applicants will be notified of their awarded fee rebate quantum when they receive their offer letter.

|  |  |
| --- | --- |
| **Nationality** | **Fee Rebate** |
| Singapore Citizen (SC) | Up to 60% of Programme Fees |
| Singapore Permanent Residents (SPR) | Up to 30% of Programme Fees |
| International | Up to 30% of Programme Fees, for top international students (within top 10%) |

**As an illustration, if you received fee rebate of 30%, the nett programme fee payable will be S$35,952 (inclusive of GST) and the payment schedule will be as below.**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Example:** | Acceptance Fee | 1st Semester | 2nd Semester | 3rd Semester | 4th Semester |
| Full-time Students | S$2,140 | S$16,906 | S$16,906 | N.A. | N.A. |
| Part-Time Students | S$2,140 | S$8,453 | S$8,453 | S$8,453 | S$8,453 |

\* All fees shown in the table are inclusive of prevailing GST. The prevailing GST is 7% and from 1st January 2023, the GST will increase to 8%.

# Master of Science in Management of Technology Curriculum requirement for AY2021/2022 intake and prior

Students have to complete at least 16MCs from the core list. The remaining 24 MCs can be from the core or elective modules. All modules are 4MCs unless otherwise indicated.

|  |  |
| --- | --- |
| Core modules (at least 16 MCs) | 1. MT5001 IP Management 2. MT5006 Strategic and New Product Development *or* IE5211 New Product Management 3. MT5007 Management of Technological Innovation 4. MT5011 Engineering Business Finance Fundamentals 5. MT5012 Marketing of Hi‐Tech Products & Innovation 6. IE5208 Systems Approach to Project Management |
| Elective modules | 1. MT5008 Corporate Entrepreneurship \* 2. MT5010 Technology Forecasting & Intelligence 3. MT5020 Managing the Human Elements of Technology Management 4. MT5021 Problem Solving Skills For Engineering Managers 5. MT5022 Digital Disruption and Technology Strategy 6. MT5023 Technology‐Based Entrepreneurial Strategy 7. MT5024 Patent Data Analytics For Innovation Management 8. MT5911 Venture Funding \* 9. MT5912 Frugal Innovation \* 10. MT5913 Techlaunch – Experiential Entrepreneurship \* 11. MT5920 Enterprise Development \* 12. IE5003 Cost Analysis and Engineering Economy 13. IE5121 Quality Planning and Management 14. IE5203 Decision Analysis 15. IE5213 Service Innovation and Management Project‐based modules 16. MT5900 MOT Research Project (8MCs) 17. MT5901 Management Practicum (2MCs) 18. MT5902 Management Extended Practicum (4MCs) 19. MT5766 Technology Management Internship (8MCs) 20. MT5866 Industrial Project and Attachment (12MCs) 21. MT5966 Overseas Industrial Project and Attachment (12MCs)   \* Students who wish to complete the MSc (MOT) with **Specialization in Innovation & Entrepreneurship** follow the same core module requirements as MSc (MOT) and complete at least 16 MCs from the basket of Innovation & Entrepreneurship electives. The remaining MCs can be any modules within or outside the Department, subject to programme manager’s approval. To be considered for the award of this specialisation, a student must complete a minimum of 40MCs with a graduating CAP of at least 3.00. |
|  | Subject to the approval of the MSc (MOT) Academic Director, students may be allowed to take up to 8 MC outside the prescribed curriculum, in lieu of the required modules to complete the MSc (MOT) degree. |

Students admitted prior to 2022 may refer to their fees at http[s://www.nus.edu.sg/registrar/administrative](http://www.nus.edu.sg/registrar/administrative)‐policies‐ procedures/graduate/graduate‐fees under Tuition Fee for MOE Government Subsidised Programmes.