Credit Transfer

During your application to the MSc in Supply Chain Engineering, please indicate that you are currently pursuing or have completed the FlexiMasters in Smart Supply Chain Management with NTU PACE and upload the relevant certificates and transcripts onto the application portal as the supporting documents.

For credit transfer, once you have completed matriculation with the Office of Admission, the school will contact NTU PACE students with further information regarding the credit transfer process, if you do not hear from the school <u>after</u> the semester begins, please email to <u>mae.msc@ntu.edu.sg</u> to initiate the credit transfer process.

Admission Intake	School will write to NTU PACE students to initiate the		
	credit transfer process during this period		
January	End of Dec/Early January		
August	End of July/Early August		

<u>For NTU PACE learners who complete the Smart Supply Chain Management courses from August 2025 onwards.</u>

Mapping of FlexiMasters in Smart Supply Chain Management courses to MSc Supply Chain Engineering modules

FlexiMasters Courses			Mapping of Master's Modules	
No.	Course Title	AUs	Module Title	AUs
1.	Specialized Transport Management	3	MA6714 Specialised Logistics Operations	3
			(Elective)	
2.	Data Analytics for Smart Supply Chain	3	MA6721 Data Analytics for Supply Chain	3
	Management		Management (Elective)	
3.	Advanced Supply and Demand	3	MA6702 Corporate Resource Planning	3
	Planning		(Core)	
4.	Supply Chain Inventory Planning	3	MA6703 Supply Chain Inventory Planning	3
			(Core)	
5.	Models for Operational Decisions	3	MA6701 Quantitative Methods for	3
			Operations Analysis (Core)	

Learners from NTU PACE who complete the FlexiMasters in Smart Supply Chain Management courses from August 2025 onwards, and achieve a minimum GPA of 2.5 (C+) in each course, will be eligible to transfer the credits to the MSc in Supply Chain Engineering programme.

For PaCE learners who complete the Supply Chain Engineering courses between May 2022 to July 2025

Mapping of Fleximasters in Supply Chain Engineering courses to MSc Supply Chain Engineering modules

	FlexiMasters Courses		eering courses to MSc Supply Chain Engineering modules Mapping of Master's Modules	
No.	Course Title	AU	Module Title	AU
1.	CET857 Warehousing Operations	1	MA6704 (L6115) Management of Logistics Functions (Elective)	3
2.	CET858 Global Air Cargo	1		
3.	CET859 Multi-modal Transport and Sea Freight Management	1		
4.	CET860 Decision Making under Uncertainty	1	MA6701(L6002) Quantitative Methods for Operations Analysis (Core)	3
5.	CET861 Optimization of Supply and Transportation Networks	1		
6.	CET862 Decision Analytics and Applications	1		
7.	CET863 Sales and Operations Planning	1	MA6702 (L6003) Corporate Resource Planning (Core)	3
8.	CET864 Resource and Capacity Planning	2		
9.	CET865 Introduction to Supply Chain Management	1	MA6703 (L6103) Supply Chain Inventory Planning (Core)	3
10.	CET866 Supply Network Design & Inventory Management	1		
11.	CET892 Strategies for Supply Chain Alignment	1		
12.	CET868 Strategic Sourcing and Procurement	2	MA6712 (L6102) Procurement & Supplier Development (Elective)	3
13.	CET869 Effective Supplier Management & Development	1		

Credits may be transferred to the MSc in Supply Chain Engineering programme for NTU PACE learners who completed the Supply Chain Engineering courses between May 2022 and July 2025, provided they achieved a minimum GPA of 3.0 (B-) in each course.

Notes:

- The minimum Grade Point eligible for transfer of credits is 2.5 (C+) for PaCE learners who completed Supply Chain Engineering courses prior to May 2022.
- As per University policy, academic units that are approved for transfer of credits are **not included** in the computation of Grade Point Average (GPA) for the Masters programme.
- Transfer of credits is by application and the application will be assessed and approved by the Programme Management Committee.
- Credits may be transferred for a period of up to 5 years from the date of the award of the completed course as reflected in your official result slip/transcript.