#### List of MOOCs Pre-Approved for Credit Transfer

SN	Platform	Course Title	Content Developer	Equivalent AU	Course Type	For enrolment date effective from	Free for NTU students
1	Coursera	Applied Social Network Analysis in Python	University of Michigan	1	GER-PE (STS) / UE / BDE: All programmes	19 Aug 2020	Yes
2	Coursera	Circular Economy – Sustainable Materials Management	Lund University	1	GER-PE (BM) / UE / BDE: All programmes	19 Aug 2020	No
3	Coursera	Energy, Environment, and Everyday Life	University of Illinois at Urbana-Champaign	2	GER-PE (STS) / GER-PE (BM) / UE / BDE: All programmes	19 Aug 2020	No
4	Coursera	Fundamentals of GIS	University of California Davis	1	GER-PE (STS): All programmes except EESS, ESPP	19 Aug 2020	No
					UE / BDE : All programmes except EESS, ESPP		
5	Coursera	Gamification	University of Pennsylvania	1	GER-PE (STS) / UE / BDE: All programmes	19 Aug 2020	No
6	Coursera	GIS Data Acquisition and Map Design	University of Toronto	1	GER-PE (STS) / UE / BDE: All programmes	19 Aug 2020	Yes
7	Coursera	Global Arctic	École Polytechnique Fédérale de Lausanne	1	GER-PE (STS) / UE / BDE: All programmes	19 Aug 2020	No
8	Coursera	Global Warming II: Create Your Own Models in Python	University of Chicago	1	GER-PE (STS) / UE / BDE: All programmes	19 Aug 2020	No
9	Coursera	Greek and Roman Mythology	University of Pennsylvania	1	GER-PE (LA) / UE / BDE: All programmes	19 Aug 2020	No
10	Coursera	Innovation: From Creativity to Entrepreneurship Specialization (There are 7 courses in this Specialization)	University of Illinois at Urbana-Champaign	3	GER-PE (BM): All programmes except ACC, BUS, ACBS, BCE, BCG, and except students in CN Yang Scholars Programme and University Scholars Programme	19 Aug 2020	No
					UE / BDE: All programmes except students in CN Yang Scholars Programme and University Scholars Programme		
11	Coursera	Introduction to Big Data (1 of 6 courses of Big Data Specialisation)	University of California San Diego	1	GER-PE (STS): SSM only  UE / BDE: All programmes under NIE	19 Aug 2020	No
10	Coursers	Withdrawn	Yale University	1	and NBS (except ACDA)  GER-PE (STS) / UE / BDE: All programmes	19 Aug 2020 –	N.A
12	Coursera	Introduction to Climate Change and Health	i ale Utiliversity		GEN-FE (313) / GE / BDE. All programmes	18 July 2023	IV.A

The information provided is accurate as of date of publication. Please check the MOOC platform website on fees payable (if any) upon enrolment and completion.

SN	Platform	Course Title	Content Developer	Equivalent AU	Course Type	For enrolment date effective from	Free for NTU students
13	Coursera	Introduction to High-Throughput Materials Development	Georgia Institute of Technology	1	MPE: MAT, MTEC, and REP (MAT specialisation)	19 Aug 2020	No
					UE / BDE: All programmes		
14	Coursera	Moral Foundations of Politics	Yale University	2	GER-PE (LA) / UE / BDE: All programmes	19 Aug 2020	Yes
15	Coursera	Organizational Analysis	Stanford University	1	GER-PE (LA) / UE / BDE: All programmes	19 Aug 2020	Yes
16	Coursera	Our Energy Future	University of California San Diego	2	GER-PE (STS) / UE / BDE: All programmes	19 Aug 2020	No
17	Coursera	Planet Earthand You!	University of Illinois at Urbana-Champaign	2	GER-PE (STS) / UE / BDE: All programmes	19 Aug 2020	No
18	Coursera	Positive Psychology: Character, Grit and Research Methods	University of Pennsylvania	1	GER-PE (LA) / UE / BDE: All programmes	19 Aug 2020	No
19	Coursera	The Science of Well-Being	Yale University	1	GER-PE (LA) / UE / BDE: All programmes	19 Aug 2020	Yes
20	Coursera	Transmission Electron Microscopy for Materials Science	École Polytechnique Fédérale de Lausanne	2	MPE: MAT, MTEC, and REP (MAT specialisation)  UE / BDE: All programmes	19 Aug 2020	No
21	Coursera	Ubiquitous Learning and Instructional Technologies	University of Illinois at Urbana-Champaign	1	GER-PE (STS) / UE / BDE: All programmes	19 Aug 2020	No
22	Coursera	Withdrawn Understanding Russians: Contexts of Intercultural Communication	National Research University Higher School of Economics	1	GER-PE (LA) / UE / BDE: All programmes	19 Aug 2020 – 06 Feb 2023	N.A.
23	Coursera	Withdrawn Machine Learning (Single course) - Note: This is not part of Machine Learning Specialisation. Machine Learning Specialisation is not applicable for credit transfer.	Stanford University	2	GER-PE (STS) / UE / BDE: All programmes	19 Aug 2020 – 30 Nov 2022	N.A.
24	edX	A Hands-on Introduction to Engineering Simulations	Cornell University	1	GER-PE (STS) / UE / BDE: All programmes	19 Aug 2020	No
25	edX	Ancient Masterpieces of World Literature	Harvard University	1	GER-PE (LA) / UE / BDE: All programmes	19 Aug 2020	No
26	edX	Becoming a More Equitable Educator: Mindsets and Practices	Massachusetts Institute of Technology	2	GER-PE (LA) / UE / BDE: All programmes	19 Aug 2020	No

	Platform	Course Title					on 7 Jan 202
SN	Platform	Course Title	Content Developer	Equivalent AU	Course Type	For enrolment date effective from	Free for NTU students
27	edX	Big Data and Education	University of Pennsylvania	З	GER-PE (STS): SSM, all programmes under ADM, SOH, SSS, WKW SCI, ASE, and SBS	19 Aug 2020	No
					UE / BDE: All programmes under NIE, ADM, SOH, SSS (except ECDS), WKW SCI, ASE, SBS, and NBS (except ACDA)		
28	edX	Bitcoin and Cryptocurrencies	University of California Berkeley	1	GER-PE (STS) / UE / BDE: All programmes	19 Aug 2020	No
					ACBS, BUS, and ACC students taking this MOOC would not be allowed to take BF3223 and vice versa (wef AY2021-2022)		
29	edX	Blockchain Technology	University of California Berkeley	1	GER-PE (STS): All programmes except CSC, CE, DSAI, BCE, BCG, CSEC, CEEC, and REP (CE/CSC specialisation)	19 Aug 2020	No
					UE / BDE: All programmes except CSC, CE, DSAI, BCE, BCG, ACDA, ECDS, CSEC, CEEC, and REP (CE/CSC specialisation)		
					ACBS, BUS, and ACC students taking this MOOC would not be allowed to take BF3223 and vice versa (wef AY2021-2022)		
30	edX	Circular Economy: An Introduction	Delft University of Technology	1	GER-PE (BM): All programmes except ACC, BUS, ACBS, BCE, BCG UE / BDE: All programmes	19 Aug 2020	No
31	edX	Climate Change: Financial Risks and Opportunities	Imperial College London	1	GER-PE (STS) / UE / BDE: All programmes	19 Aug 2020	No
32	edX	Global warming science	Massachusetts Institute of Technology	2	GER-PE (STS): All programmes except EESS, ESPP	19 Aug 2020	No
					UE / BDE: All programmes except EESS, ESPP		
33	edX	Justice	Harvard University	2	GER-PE (LA) / UE / BDE: All programmes	19 Aug 2020	No
34	edX	Launching Innovation in Schools	Massachusetts Institute of Technology & Microsoft Education	2	UE / BDE: All programmes	19 Aug 2020	No
35	edX	The Analytics Edge	Massachusetts Institute of Technology	3	GER-PE (STS) / UE / BDE: All programmes	19 Aug 2020	No

		To					a on 7 Jan 202	
SN	Platform	Course Title	Content Developer	Equivalent AU	Course Type	For enrolment date effective from	Free for NTU students	
36	edX	Tropical Coastal Ecosystems	The University of Queensland	2	GER-PE (STS) / UE / BDE: All programmes	19 Aug 2020	No	
37	FutureLearn	Big Data: Measuring And Predicting Human Behaviour	The University of Warwick	2	GER-PE (STS) / UE / BDE: All programmes except ECDS	19 Aug 2020	No	
38	Coursera	From Data to Insights with Google Cloud Platform Specialization (There are 4 courses in this Specialization)	Google Cloud	1	UE / BDE: All programmes	22 Jan 2021	No	
39	Coursera	A Business Approach to Sustainable Landscape Restoration	Erasmus University Rotterdam	1	GER-PE (BM) / UE / BDE: All programmes	25 Jul 2021	Yes	
40	Coursera	Business Model Innovation for Sustainable Landscape Restoration	Erasmus University Rotterdam	1	GER-PE (BM) / UE / BDE: All programmes	25 Jul 2021	Yes	
41	Open edX	F1Tenth (Refer to Annex A for more details)	University of Pennsylvania & NTU	3	UE / BDE: All programmes	20 Aug 2021	No	
42	Coursera	Advanced Neurobiology I	Peking University	1	UE / BDE: All programmes	12 Jan 2022	Yes	
43	Coursera	Advanced Neurobiology II	Peking University	1	UE / BDE: All programmes	12 Jan 2022	Yes	
44	Coursera	Anatomy: Musculoskeletal and Integumentary Systems	University of Michigan	1	UE / BDE: All programmes	12 Jan 2022	Yes	
45	Coursera	Applying Participatory Approaches in Public Health Settings	Imperial College London	1	UE / BDE: All programmes	12 Jan 2022	Yes	
46	Coursera	Design and Implementation of Digital Health Interventions	Imperial College London	1	UE / BDE: All programmes	12 Jan 2022	Yes	
47	Coursera	Evaluation of Digital Health Interventions	Imperial College London	1	UE / BDE: All programmes	12 Jan 2022	Yes	
48	Coursera	Health Systems Development: Introduction to Health Systems	Imperial College London	1	UE / BDE: All programmes	12 Jan 2022	Yes	
49	Coursera	Healthcare Entrepreneurship: Taking Ideas to Market	Imperial College London	1	UE / BDE: All programmes	12 Jan 2022	Yes	
50	Coursera	Introduction to Complexity Science	Nanyang Technological University Singapore	1	UE / BDE: All programmes	12 Jan 2022	Yes	
51	Coursera	Introduction to Digital Health	Imperial College London	1	UE / BDE: All programmes	12 Jan 2022	Yes	
52	Coursera	Introduction to Genetics and Evolution	Duke University	1	UE / BDE: All programmes	12 Jan 2022	Yes	
53	FutureLearn	Understanding Quantum Computers	Keio University	1	UE / BDE: All programmes	8 Jul 2022	Yes	

					7 451151164	011 / Juli 202
Platform	Course Title	Content Developer	Equivalent AU	Course Type	For enrolment date effective from	Free for NTU students
Coursera	Learning How to Learn and Mindshift: Breaking Through Obstacles to Learning and Discover your Hidden Potential (Refer to Annex B for more details)	Deep Teaching Solutions & McMaster University	1	UE / BDE: All programmes	22 Aug 2022	No
FutureLearn	Airway Matters	University College London	1	GER-PE (STS) / UE / BDE: All programmes	2 Mar 2023	Yes
FutureLearn	DNA, Genetics, and Genomics: Understanding their Importance in Health and Cancer (There are 3 courses in this Specialization ExpertTrack)	University of Glasgow	2	GER-PE (STS) / UE / BDE: All programmes	2 Mar 2023	No
FutureLearn	The Discovery of the Higgs Boson Particle	The University of Edinburgh	1	UE / BDE: All programmes	2 Mar 2023	No
Coursera	A Journey through Western Christianity: from Persecuted Faith to Global Religion (200 - 1650)	Yale University	1	UE / BDE: All programmes	1 May 2023	Yes
Coursera	Act on Climate: Steps to Individual, Community, and Political Action	University of Michigan	1	UE / BDE: All programmes	1 May 2023	Yes
Coursera	Designing Learning Innovation	Politecnico di Milano	1	UE / BDE: All programmes	1 May 2023	Yes
Coursera	Global Health Security, Solidarity and Sustainability through the International Health Regulations	University of Geneva	1	UE / BDE: All programmes	1 May 2023	Yes
Coursera	Indigenous Religions & Ecology	Yale University	1	UE / BDE: All programmes	1 May 2023	Yes
Coursera	Introduction to Negotiation: A Strategic Playbook for Becoming a Principled and Persuasive Negotiator	Yale University	1	UE / BDE: All programmes	1 May 2023	Yes
Coursera	Introduction to Programming and Animation with Alice	Duke University	2	UE / BDE: All programmes	1 May 2023	Yes
Coursera	Leading Innovation in Arts and Culture	Vanderbilt University	1	UE / BDE: All programmes	1 May 2023	Yes
Coursera	Motivating Gen Z Learners: What Parents and Teachers Need to Know	National Institute of Education (NIE)	1	GER-PE (STS) / GER-PE (LA) / GER-PE (BM) / UE / BDE: All programmes	1 May 2023	Yes
Coursera	Religion and Thought in Modern China: the Song, Jin, and Yuan	The Chinese University of Hong Kong	1	UE / BDE: All programmes	1 May 2023	Yes
Coursera	Sampling People, Networks and Records	University of Michigan	1	UE / BDE: All programmes	1 May 2023	Yes
	FutureLearn FutureLearn Coursera	Coursera Learning How to Learn and Mindshift: Breaking Through Obstacles to Learning and Discover your Hidden Potential (Refer to Annex B for more details)  FutureLearn Airway Matters  FutureLearn DNA, Genetics, and Genomics: Understanding their Importance in Health and Cancer (There are 3 courses in this Specialization ExpertTrack)  FutureLearn The Discovery of the Higgs Boson Particle Coursera A Journey through Western Christianity: from Persecuted Faith to Global Religion (200 - 1650)  Coursera Act on Climate: Steps to Individual, Community, and Political Action  Coursera Global Health Security, Solidarity and Sustainability through the International Health Regulations  Coursera Indigenous Religions & Ecology  Coursera Introduction to Negotiation: A Strategic Playbook for Becoming a Principled and Persuasive Negotiator  Coursera Introduction to Programming and Animation with Alice  Coursera Motivating Gen Z Learners: What Parents and Teachers Need to Know  Coursera Religion and Thought in Modern China: the Song, Jin, and Yuan  Coursera Sampling People, Networks and	Coursera  Learning How to Learn and Mindshift: Breaking Through Obstacles to Learning and Discover your Hidden Potential (Refer to Annex B for more details)  FutureLearn  Airway Matters  University College London  University of Glasgow  The University of Glasgow  The University of Glasgow  FutureLearn  The Discovery of the Higgs Boson Particle  Coursera  A Journey through Western Christianity: from Persecuted Faith to Global Religion (200 - 1650)  Coursera  Act on Climate: Steps to Individual, Community, and Political Action  Coursera  Global Health Security, Solidarity and Sustainability through the International Health Regulations  Coursera  Global Health Security, Solidarity and Sustainability through the International Health Regulations  Coursera  Indigenous Religions & Ecology  Coursera  Introduction to Negotiation: A Strategic Playbook for Becoming a Principled and Persuasive Negotiator  Coursera  Leading Innovation in Arts and Culture  Coursera  Motivating Gen Z Learners: What Parents and Teachers Need to Know  Coursera  Religion and Thought in Modern China: the Song, Jin, and Yuan  University of Michigan  The University  Yale University  Yale University  Vanderbilt University  Vanderbilt University  The Chinese University  The Chinese University  Of Hong Kong  University of Michigan	Coursera Learning How to Learn and Mindshift: Breaking Through Obstacles to Learning and Discover your Hidden Potential (Refer to Annex B for more details)  FutureLearn Airway Matters Understanding their Importance in Health and Cancer (There are 3 courses in this Specialization ExpertTrack)  FutureLearn The Discovery of the Higgs Boson Particle Coursera A Journey through Western Christianity: from Persecuted Faith to Global Religion (200 - 1650)  Coursera Act on Climate: Steps to Individual, Community, and Political Action Coursera Global Health Security, Solidarity and Sustainability through the International Health Regulations Coursera Introduction to Negotiation: A Strategic Playbook for Becoming a Principled and Persuasive Negotiator Coursera Introduction to Programming and Animation with Alice Coursera Motivating Gen Z Learners: What Parents and Teachers Need to Know Coursera Religion and Thought in Modern China: the Song, Jin, and Yuan Coursers Sampling People, Networks and University of Michigan  1 Deep Teaching Solutions McMaster University Deep Teaching Solutions  1 McMaster University Deep Teaching Solutions McMaster University of Glasgow University of Glasgow University of Fedinburgh The University Deep Teaching Solutions The University of Slasgow University of Michigan  1 Deep Teaching Solutions The University of Glasgow University of Glasgow University of Michigan The University	Coursera  Learning How to Learn and Mindshift: Breaking Through Obstacles to 8 McMaster University  FutureLearn Airway Matters  University College London  University College London  University College London  DNA, Genetics, and Genomics: Understanding their Importance in Health and Cancer (There are 3 courses in this Specialization ExpertTrack)  FutureLearn  The Discovery of the Higgs Boson Particle  Coursera  A Journey through Western Christianity: from Persecuted Faith to Global Religion (200 - 1650)  Coursera  Coursera  Coursera  Coursera  Coursera  Coursera  Coursera  Cloids Health Security, Solidarity and Sustainability through the International Health Regulations  Coursera  Coursera  Coursera  Coursera  Cloursera  Coursera  Motivation to Negotiation: A Principled and Persuasive Negotiator:  Coursera  Coursera  Motivating Gen Z Learners: What Parents and Teachers Need to Know  Coursera  Coursera  Motivating Gen Z Learners: What Parents and Teachers Need to Know  Coursera  Coursera  Coursera  Coursera  Motivating Gen Z Learners: What Parents and Teachers Need to Know  Coursera  Coursera  Coursera  Coursera  Motivating Gen Z Learners: What Parents and Teachers Need to Know  Coursera  Coursera  Coursera  Motivating Gen Z Learners: What Parents and Teachers Need to Know  Coursera  Coursera	Platform   Course Title   Content Developer   Equivalent AU   Course Type   For encolment date effective from

						on 7 Jan 202	
SN	Platform	Course Title	Content Developer	Equivalent AU	Course Type	For enrolment date effective from	Free for NTU students
69	Coursera	Simulation and modeling of natural processes	University of Geneva	1	UE / BDE: All programmes	1 May 2023	Yes
70	Coursera	Structuring Values in Modern China	The Chinese University of Hong Kong	1	UE / BDE: All programmes	1 May 2023	Yes
71	Coursera	The Evolving Universe	California Institute of Technology (Caltech)	2	UE / BDE: All programmes	1 May 2023	Yes
72	Coursera	The Finite Element Method for Problems in Physics	University of Michigan	2	UE / BDE: All programmes	1 May 2023	Yes
73	Coursera	The Science of the Solar System	California Institute of Technology (Caltech)	1	UE / BDE: All programmes	1 May 2023	Yes
74	Coursera	The Worldview of Thomas Berry: The Flourishing of the Earth Community	Yale University	1	UE / BDE: All programmes	1 May 2023	Yes
75	Coursera	What does it mean to identify as Transgender or Gender Non- Conforming (TGNC)?	University of Minnesota	1	UE / BDE: All programmes	1 May 2023	Yes
76	FutureLearn	Assistation Formation and National	The University of	1	UE / BDE: All programmes	1 May 2023	Yes
	Coursera	Agriculture, Economics and Nature	Western Australia			3 Jan 2025	
77	FutureLearn	Digital Marketing: Coding, UX, and Creating Digital Content (There are 4 courses in this Specialization ExpertTrack)  Note: Students are recommended to read 'SC1003 Introduction to Computational Thinking and Programming' (or equivalent course) before enrolling in this MOOC.	University of Leeds	1	UE / BDE: All programmes	1 May 2023	No
78	FutureLearn	Functional Programming in Haskell: Supercharge Your Coding  Note: Students are recommended to read 'SC1003 Introduction to Computational Thinking and Programming' (or equivalent course) before enrolling in this MOOC.	University of Glasgow	1	UE / BDE: All programmes	1 May 2023	No
79	FutureLearn	Literature in the Digital Age: from Close Reading to Distant Reading	University of Basel	1	UE / BDE: All programmes	1 May 2023	No
80	Coursera	Cloud Computing Foundations	Duke University	1	UE / BDE: All programmes	8 May 2023	Yes
81	Coursera	Essentials of Global Health	Yale University	2	GER-PE (STS) / UE / BDE: All programmes	8 May 2023	Yes

	Dietferme					on 7 Jan 202	
SN	Platform	Course Title	Content Developer	Equivalent AU	Course Type	For enrolment date effective from	Free for NTU students
82	Coursera	FPGA Computing Systems: Background Knowledge and Introductory Materials	Politecnico di Milano	2	UE / BDE: All programmes	8 May 2023	Yes
83	Coursera	Introduction to Medical Software	Yale University	1	GER-PE (STS) / UE / BDE: All programmes	8 May 2023	Yes
84	Coursera	Introductory Human Physiology	Duke University	1	GER-PE (STS) / UE / BDE: All programmes	8 May 2023	Yes
85	Coursera	Medical Neuroscience	Duke University	2	GER-PE (STS) / UE / BDE: All programmes	8 May 2023	Yes
86	FutureLearn	Demystifying Mindfulness	Leiden University	3	UE / BDE: All programmes	8 May 2023	No
87	FutureLearn	Next Generation Biosecurity: Responding to 21st Century Biorisks	University of Bath	1	UE / BDE: All programmes	8 May 2023	Yes
88	FutureLearn	Partnering for Change: Link Research to Societal Challenges	University of Basel	1	UE / BDE: All programmes	8 May 2023	No
89	FutureLearn	The Mind is Flat: The Shocking Shallowness of Human Psychology	University of Warwick	1	UE / BDE: All programmes	8 May 2023	No
90	Coursera	Financial Markets	Yale University	1	UE / BDE: All programmes except ACC, BUS, ACBS, BCE, BCG with specialization in Banking and Finance	11 May 2023	Yes
91	Coursera	High Stakes Leadership: Leading in Times of Crisis	University of Michigan	1	UE / BDE: All programmes	11 May 2023	Yes
92	FutureLearn	Blended Learning Essentials: Getting Started	University of Leeds	1	UE / BDE: All programmes	16 May 2023	No
93	Coursera	Building Database Applications in PHP Note: Students are recommended to read 'SC2207 Introduction to Databases' (or equivalent course) before enrolling in this MOOC.	University of Michigan	1	UE / BDE: All programmes	17 May 2023	Yes
94	Coursera	Information Theory	The Chinese University of Hong Kong	1	UE / BDE: All programmes	17 May 2023	Yes
95	Coursera	Introduction to Recommender Systems: Non-Personalized and Content-Based  Note: Students are recommended to read 'SC2002 Object Oriented Design & Programming' (or equivalent course) before enrolling in this MOOC.	University of Minnesota	1	UE / BDE: All programmes	17 May 2023	Yes

						Published	
SN	Platform	Course Title	Content Developer	Equivalent AU	Course Type	For enrolment date effective from	Free for NTU students
96	Coursera	Introduction to Software Testing  Note: Students are recommended to read 'SC2002 Object Oriented Design & Programming' (or equivalent course) before enrolling in this MOOC.	University of Minnesota	1	UE / BDE: All programmes	17 May 2023	Yes
97	Coursera	Java for Android  Note: Students are recommended to read 'SC2002 Object Oriented Design & Programming' (or equivalent course) before enrolling in this MOOC.	Vanderbilt University	1	UE / BDE: All programmes	17 May 2023	Yes
98	Coursera	VLSI CAD Part I: Logic  Note: Students are recommended to read 'SC1003 Introduction to Computational Thinking and Programming' (or equivalent course) before enrolling in this MOOC.	University of Illinois at Urbana-Champaign	1	UE / BDE: All programmes	13 Sept 2023	No
99	Coursera	VLSI CAD Part II: Layout  Note: Students are recommended to read 'SC1003 Introduction to Computational Thinking and Programming' (or equivalent course) before enrolling in this MOOC.  Students should complete 'VLSI CAD Part I: Logic' (Coursera) before enrolling in this MOOC.	University of Illinois at Urbana-Champaign	1	UE / BDE: All programmes	13 Sept 2023	No
100	edX	Automata Theory  Note: Students are recommended to read 'MH1812 Discrete Mathematics' (or equivalent course) before enrolling in this MOOC.	Stanford University	2	UE / BDE: All programmes	13 Sept 2023	No

SN	Platform	Course Title	Content Developer	Equivalent	Course Type	For enrolment	Free for
				AU		date effective from	NTU students
101	Coursera	Building Web Applications in PHP  Note: Students are recommended to	University of Michigan	1	UE / BDE: All programmes	18 Sept 2023	Yes
		read 'SC1003 Introduction to Computational Thinking and Programming' (or equivalent course) before enrolling in this MOOC.					
102	Coursera	JavaScript, jQuery, and JSON	University of Michigan	1	UE / BDE: All programmes	18 Sept 2023	Yes
		Note: Students are recommended to read 'SC1003 Introduction to Computational Thinking and					
		Programming' (or equivalent course) before enrolling in this MOOC.					
103	Coursera	Excel Skills for Data Analytics and Visualization Specialization	Macquarie University	2	UE / BDE: All programmes	28 Nov 2023	Yes
		Note: Students should have familiarity with the Excel user interface, moving					
		around an Excel workbook, and creating basic formulas.					
104	Unair University	Bahasa Indonesia bagi Penutur Asing (BIPA) - Level A1	Indonesia Cyber Education Institute	1	UE / BDE: All programmes	18 Jan 2024	Yes
		<u>Pre-requisite</u> : Placement Test.					
		Please click this <u>link</u> for more details.				10.1.0001	
105	Unair University	Bahasa Indonesia bagi Penutur Asing (BIPA) Pemula 2	Indonesia Cyber Education Institute	1	UE / BDE: All programmes	18 Jan 2024	Yes
		Pre-requisite: Placement Test.					
		Please click this <u>link</u> for more details.					
106	Coursera	Deep Learning Specialization	DeepLearning.AI	3	UE / BDE: All programmes	2 Feb 2024	No
		Note: Students are recommended to read 'SC1003 Introduction to					
		Computational Thinking and Programming' and 'SC1004 Linear					
		Algebra for Computing' (or equivalent courses) before enrolling in this MOOC.					

SN	Platform	Course Title	Content Developer	Equivalent AU	Course Type	For enrolment date effective from	Free for NTU students
107	Coursera	Google Project Management: Professional Certificate	Google	3	UE / BDE: All programmes	21 Feb 2024	No
108	Coursera	Google IT Support Professional Certificate	Google	3	UE / BDE: All programmes	21 Feb 2024	No
109	Coursera	Google Advanced Data Analytics Professional Certificate Note: Students are recommended to read 'SC1015 Introduction to Data Science and Artificial Intelligence' (or equivalent courses) before enrolling in this MOOC.	Google	3	UE / BDE: All programmes	21 Feb 2024	No
110	Coursera	Particle Physics: an Introduction	University of Geneva	1	UE / BDE: All programmes	14 Mar 2024	Yes
111	Coursera	Google Business Intelligence Professional Certificate	Google	3	GER-PE (BM) / GER-PE (LA) / GER-PE (STS) / UE / BDE: All programmes	14 Mar 2024	No
112	Coursera	Excel to MySQL: Analytic Techniques for Business Specialization	Duke University	3	GER-PE (BM) / GER-PE (LA) / GER-PE (STS) / UE / BDE: All programmes	14 Mar 2024	Yes
113	edX	HarvardX: Child Protection: Children's Rights in Theory and Practice	Harvard University	3	UE / BDE: All programmes	5 Apr 2024	No
114	Coursera	Self-Driving Cars Specialization	University of Toronto	3	UE / BDE: All programmes	22 Jul 2024	Yes
115	Coursera	Digital Systems: From Logic Gates to Processors	Universitat Autònoma de Barcelona	1	UE / BDE: All programmes except for EEE and IEM students.	3 Aug 2024	Yes
116	Coursera	Google UX Design Professional Certificate	Google	3	UE / BDE: All programmes	5 Nov 2024	No
117	Coursera	Building Cloud Computing Solutions at Scale Specialization	Duke University	3	UE / BDE: All programmes	5 Nov 2024	Yes

#### Notes:

- 1. The course type GER-PE (STS) for NBS students is applicable to only those admitted in AY17 and earlier.
- 2. Maximum of 3 AU of UE for ARED and SCED students, and maximum of 12 AU of UE/GER-PE/BDE for SSM students. The course type GER-PE/BDE is not applicable to ARED and SCED students.
- 3. Credit transfer and this list of MOOCs pre-approved for credit transfer are not applicable to LKCMedicine students.
- 4. The table above is sorted in the order of Enrolment date, Platform, Course Title and Content Developer in alphabetical order.
- 5. Courses with free certification can be found in **Coursera Campus for NTU students** website (<a href="https://www.coursera.org/programs/coursera-for-ntu-students-iasyo">https://www.coursera.org/programs/coursera-for-ntu-students-iasyo</a>). Student must register for an account using NTU email address.

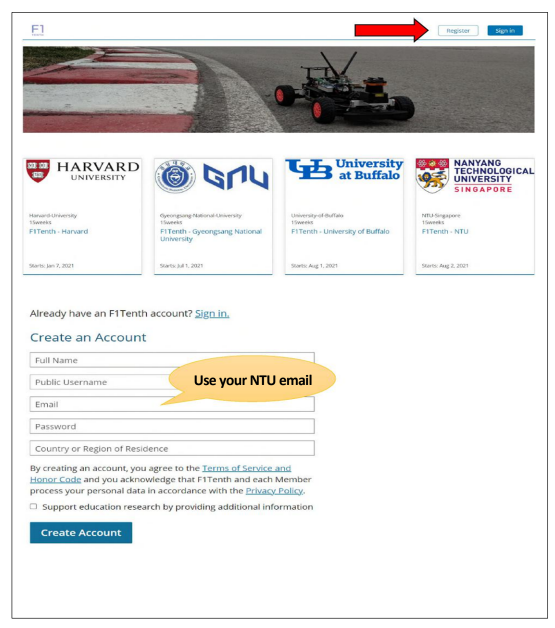
Annex A

# Credit Transfer Guide for F1Tenth – NTU MOOC

### Step 1 – Account Registration

Register at the following website, <a href="https://courses.f1tenth.org/">https://courses.f1tenth.org/</a>, with your NTU email ID.

Fill in your details accordingly and remember to use your NTU email ID



Annex A

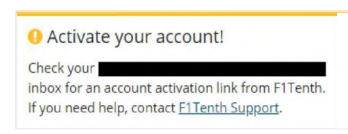
#### Step 2 – Course Enrolment

Select the corresponding F1Tenth course offered in conjunction with NTU and enrol. Once you have successfully enrolled into the course, it should show up in your "My Courses" tab. You will be required to take a screenshot of your **Welcome Email** which states the enrolment date.



#### Troubleshooting:

If you do not receive the activation email from the system, log out and try logging in again. The



system should prompt for you to "activate your account" before you can sign in. What you will need to do now is to select the "Need help signing in?" and select "Forgot my password". Go through with the password reset process and you should have the account activated thereafter.

#### Step 3 – Upon Completion

In-lieu of a Certification of Completion, your NTU Course Instructor will provide an email confirmation to indicate that you have passed the course.

#### Step 4 – Applying for credit transfer

You will need both the **Welcome Email** and the **email confirmation** from your course instructor when applying for the credit transfer. You will also need to complete a Reflection Report on what you have learnt from the course.

If you have questions related to the content of this course, please contact **Associate Professor Arvind Easwaran** at email: <a href="mailto:arvinde@ntu.edu.sg">arvinde@ntu.edu.sg</a>.

If you have questions on MOOC in general, please refer to the FAQs and your School administrator found on website - <a href="https://www.ntu.edu.sg/admissions/matriculation/mooc">https://www.ntu.edu.sg/admissions/matriculation/mooc</a>.

## Additional details for Learning How to Learn and Mindshift: Breaking Through Obstacles to Learning and Discover your Hidden Potential

- Students are to read and complete 2 MOOCs 'Learning How to Learn: Powerful mental tools to help you master tough subjects' and 'Mindshift: Break through obstacles to learning and discover your hidden potential'.
- Students are to read and complete both MOOCs within the same semester.
- Students are to upload both certificates in the system, but to only enter the issuance date of the certificate with the later date.