

### NUS College in Silicon Valley (NCSV) curriculum mapping for CEG students:

	NCSV Curriculum	MCs	Count towards Minor*	Mapping to CEG		Credits Transfer	Graded
				Programme / Major Requirements	UEM OR ULR Breadth <sup>5</sup>		
A	<b>Internship Courses</b> (compulsory)						
	1. TR3201 Entrepreneurship Practicum	8	✓	[HR2002 (3 MCs) OR CS3882] <sup>1</sup> AND EE3031		Yes	No
	2. TR3202 Start-up Internship Programme	12		IA (12 MCs) <sup>2</sup>	IA (12 MCs) <sup>3</sup>	Yes	No
	3. TR3203N Start-up Case Study & Analysis	8	✓	CG4001 (12 MCs) <sup>4</sup>		Yes	Yes
B	<b>Entrepreneurship Courses</b>						
	1. TR3003 / Stanford MS&E271 Global Entrepreneurial Marketing OR TR4001 / MS&E178 The Spirit of Entrepreneurship + MS&E472 Entrepreneurial Thought Leader (ETL) Seminar	4	✓		TR3003 OR TR4001	Yes	No
	2. TR4049N Seminars in Entrepreneurship (compulsory)	4			TR4049N	Yes	Yes
	3. TR3002N New Venture Creation (compulsory)	4	✓		TR3002	Yes	Yes
		40					
C	<b>Discipline-based Courses</b> (up to 4 MCs): Stanford courses available via SCPD	4		<i>Subjected to Host Department's approval</i>		Yes	No

\*Minor in Technopreneurship [Available as an option for NOC Jan 2015 intake only.]

#### Notes:

<sup>1</sup> Students have to decide which module (HR2002 or CS3882) TR3201 will map to, and upon return to NUS, bid for a module (i.e. HR2002 or another technical elective) to fulfill the other requirement accordingly.

<sup>2</sup> Industrial Attachment (IA) is a Programme/Major requirement for CEG AY2014 intake (& onwards).

<sup>3</sup> IA is non-compulsory for CEG AY2013 intake (& prior).

<sup>4</sup> This is subjected to approval. Due to MCs mismatch, students who have been approved to map TR3203 (in lieu of CG4001), will have to do an additional Technical Elective. NB: Only the (letter) graded TR-coded module(s) will be reflected on NUS transcript.

<sup>5</sup> Due to changes in ULR/GE framework, 'ULR Breadth' is no longer applicable for AY2015 intake (& onwards).

- Students must abide strictly to the module mappings in section A and B above. For section C 'Discipline-based courses', approvals must be sought from the Host Dept.

\* For double-counting of Minor modules, refer to [http://www.eng.nus.edu.sg/ugrad/SP\\_minors.html#General\\_Rules](http://www.eng.nus.edu.sg/ugrad/SP_minors.html#General_Rules):

"The modular credits (MC) requirements for a Minor Program should not be less than 24MCs. Where there exists a substantial equivalence in the modules, departments may grant double-counting of MCs from the major requirements (up to a maximum of 8 MCs) towards the MC requirements in the Minor Program. A student may use up to 20 MCs\*\* to satisfy the Unrestricted Elective Modules and another 8 MCs from the Breadth component of the University Level Requirements. [\*\*CEG UEM requirements vary from 12 – 19 MCs (depending on AY intake).]

## NUS College in Shanghai (NCSH) curriculum mapping for CEG students:

	NCSH Curriculum	MCs	Count towards Minor*	Mapping to CEG		Credits Transfer	Graded
				Programme / Major Requirements	UEM OR ULR Breadth <sup>5</sup>		
A	<b>Internship Courses</b> (compulsory)						
	1. TR3201 Entrepreneurship Practicum	8	✓	[HR2002 (3 MCs) OR CS3882] <sup>1</sup> AND EE3031		Yes	No
	2. TR3202 Start-up Internship Programme	12		IA (12 MCs) <sup>2</sup>	IA (12 MCs) <sup>3</sup>	Yes	No
	3. TR3203N Start-up Case Study & Analysis	8	✓	CG4001 (12 MCs) <sup>4</sup>		Yes	Yes
B	<b>Entrepreneurship Courses</b> (compulsory)						
	1. TR3002N New Venture Creation	4	✓		TR3002	Yes	Yes
	2. TR4049N Seminars in Entrepreneurship	4			TR4049N	Yes	Yes
	3. Choose 1						
	i) TR2201 Entrepreneurial Marketing MANA130006 /MANA130272 营销管理 OR MANA110023 Marketing in China OR MANA110038 营销学基础 <b>OR</b>	4	✓		Choose one from: TR2201 TR3001 TR3049	Yes	No
	ii) TR3001 New Product Development MANA130058.01 新产品开发管理 <b>OR</b> iii) TR3049 Topics in Entrepreneurship MANA110018 创新与创业						
	40						
C	<b>Discipline-based Courses</b> (up to 8 MCs): Fudan 复旦 courses	8		<i>Subjected to Host Department's approval</i>		Yes	No

\*Minor in Technopreneurship [Available as an option for NOC Jan 2015 intake only.]

**Notes:**

<sup>1</sup> Students have to decide which module (HR2002 or CS3882) TR3201 will map to, and upon return to NUS, bid for a module (i.e. HR2002 or another technical elective) to fulfill the other requirement accordingly.

<sup>2</sup> Industrial Attachment (IA) is a Programme/Major requirement for CEG AY2014 intake (& onwards).

<sup>3</sup> IA is non-compulsory for CEG AY2013 intake (& prior).

<sup>4</sup> This is subjected to approval. Due to MCs mismatch, students who have been approved to map TR3203 (in lieu of CG4001), will have to do an additional Technical Elective. NB: Only the (letter) graded TR-coded module(s) will be reflected on NUS transcript.

<sup>5</sup> Due to changes in ULR/GE framework, 'ULR Breadth' is no longer applicable for AY2015 intake (& onwards).

- Students must abide strictly to the module mappings in section A and B above. For section C 'Discipline-based courses', approvals must be sought from the Host Dept.

\* For double-counting of Minor modules, refer to [http://www.eng.nus.edu.sg/ugrad/SP\\_minors.html#General\\_Rules](http://www.eng.nus.edu.sg/ugrad/SP_minors.html#General_Rules):

"The modular credits (MC) requirements for a Minor Program should not be less than 24MCs. Where there exists a substantially equivalence in the modules, departments may grant double-counting of MCs from the major requirements (up to a maximum of 8 MCs) towards the MC requirements in the Minor Program. A student may use up to 20 MCs\*\* to satisfy the Unrestricted Elective Modules and another 8 MCs from the Breadth component of the University Level Requirements. [\*\*CEG UEM requirements vary from 12 – 19 MCs (depending on AY intake).]

## NUS College in Beijing (NCBJ) curriculum mapping for CEG students:

	NCBJ Curriculum	MCs	Count towards Minor*	Mapping to CEG		Credit Transfer	Graded
				Programme / Major Requirements	UEM OR ULR Breadth <sup>5</sup>		
A	<b>Internship Courses</b> (compulsory)						
	1. TR3201 Entrepreneurship Practicum	8	✓	[HR2002 (3 MCs) OR CS3882] <sup>1</sup> AND EE3031		Yes	No
	2. TR3202 Start-up Internship Programme	12		IA (12 MCs) <sup>2</sup>	IA (12 MCs) <sup>3</sup>	Yes	No
	3. TR3203N Start-up Case Study & Analysis	8	✓	CG4001 (12 MCs) <sup>4</sup>		Yes	Yes
B	<b>Entrepreneurship Courses</b> (compulsory)						
	1. TR2202 Technological Innovation 00510232 技术创新管理	4	✓		TR2202	Yes	No
	2. TR3002 New Venture Creation 00510392 创业管理	4	✓		TR3002	Yes	No
	3. TR4049N Seminars in Entrepreneurship	4			TR4049N	Yes	Yes
		40					
C	<b>Discipline-based Courses</b> (up to 8 MCs): Tsinghua courses	8		<i>Subjected to Host Department's approval</i>		Yes	No

\*Minor in Technopreneurship [Available as an option for NOC Jan 2015 intake only.]

### Notes:

<sup>1</sup> Students have to decide which module (HR2002 or CS3882) TR3201 will map to, and upon return to NUS, bid for a module (i.e. HR2002 or another technical elective) to fulfill the other requirement accordingly.

<sup>2</sup> Industrial Attachment (IA) is a Programme/Major requirement for CEG AY2014 intake (& onwards).

<sup>3</sup> IA is non-compulsory for CEG AY2013 intake (& prior).

<sup>4</sup> This is subjected to approval. Due to MCs mismatch, students who have been approved to map TR3203 (in lieu of CG4001), will have to do an additional Technical Elective. NB: Only the (letter) graded TR-coded module(s) will be reflected on NUS transcript.

<sup>5</sup> Due to changes in ULR/GE framework, 'ULR Breadth' is no longer applicable for AY2015 intake (& onwards).

- Students must abide strictly to the module mappings in section A and B above. For section C 'Discipline-based courses', approvals must be sought from the Host Dept.

\* For double-counting of Minor modules, refer to [http://www.eng.nus.edu.sg/ugrad/SP\\_minors.html#General\\_Rules](http://www.eng.nus.edu.sg/ugrad/SP_minors.html#General_Rules):

"The modular credits (MC) requirements for a Minor Program should not be less than 24MCs. Where there exists a substantially equivalence in the modules, departments may grant double-counting of MCs from the major requirements (up to a maximum of 8 MCs) towards the MC requirements in the Minor Program. A student may use up to 20 MCs\*\* to satisfy the Unrestricted Elective Modules and another 8 MCs from the Breadth component of the University Level Requirements. [\*\*CEG UEM requirements vary from 12 – 19 MCs (depending on AY intake).]

## NUS College in Stockholm (NCST) curriculum mapping for CEG students:

	NCST Curriculum	MCs	Count towards Minor*	Mapping to CEG		Credit Transfer	Graded
				Programme / Major Requirements	UEM OR ULR Breadth <sup>5</sup>		
	<b>Internship Courses</b> (compulsory)						
A	1. TR3201 Entrepreneurship Practicum / KF2310 Internship Continuous Assessment	8	✓	[HR2002 (3 MCs) OR CS3882] <sup>1</sup> AND EE3031		Yes	No
	2. TR3202 Start-up Internship Programme / KF2300 Internship Program Report	12		IA (12 MCs) <sup>2</sup>	IA (12 MCs) <sup>3</sup>	Yes	No
	3. TR3203N Start-up Case Study & Analysis / KF2320 Start-up Business Case	8	✓	CG4001 (12 MCs) <sup>4</sup>		Yes	Yes
	<b>Entrepreneurship Courses</b> (compulsory)						
B	1. TR3010 / ME2814 Ideation - Creating a Business Idea OR TR3012 / ME2816 Execution - Running Your Own Company	6	✓		TR3010 / TR3012	Yes	No
	2. TR3011 / ME2815 Planning - Developing a Venture	6	✓		TR3011	Yes	No
	3. TR4049N Seminars in Entrepreneurship	4			TR4049N	Yes	Yes
	4. OPTIONAL: TR3013 / ME2817 Growth - Managing your Firm	6			TR3013	Yes	No
		50					
C	<b>Discipline-based Courses</b> (up to 8 MCs): KTH or approved Karolinska (KI) courses	8		<i>Subjected to Host Department's approval</i>		Yes	No

\*Minor in Technopreneurship [Available as an option for NOC Jan 2015 intake only.]

### Notes:

<sup>1</sup> Students have to decide which module (HR2002 or CS3882) TR3201 will map to, and upon return to NUS, bid for a module (i.e. HR2002 or another technical elective) to fulfill the other requirement accordingly.

<sup>2</sup> Industrial Attachment (IA) is a Programme/Major requirement for CEG AY2014 intake (& onwards).

<sup>3</sup> IA is non-compulsory for CEG AY2013 intake (& prior).

<sup>4</sup> This is subjected to approval. Due to MCs mismatch, students who have been approved to map TR3203 (in lieu of CG4001), will have to do an additional Technical Elective. NB: Only the (letter) graded TR-coded module(s) will be reflected on NUS transcript.

<sup>5</sup> Due to changes in ULR/GE framework, 'ULR Breadth' is no longer applicable for AY2015 intake (& onwards).

- Students must abide strictly to the module mappings in section A and B above. For section C 'Discipline-based courses', approvals must be sought from the Host Dept.

\* For double-counting of Minor modules, refer to [http://www.eng.nus.edu.sg/ugrad/SP\\_minors.html#General\\_Rules](http://www.eng.nus.edu.sg/ugrad/SP_minors.html#General_Rules):

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## NUS College in New York (NCNY) curriculum mapping for CEG students:

	NCNY Curriculum	MCs	Count towards Minor*	Mapping to CEG		Credit Transfer	Graded
				Programme / Major Requirements	UEM OR ULR Breadth <sup>5</sup>		
A	<b>Internship Courses</b> (compulsory)						
	1. TR3201 Entrepreneurship Practicum	8	✓	[HR2002 (3 MCs) OR CS3882] <sup>1</sup> AND EE3031		Yes	No
	2. TR3202 Start-up Internship Programme	12		IA (12 MCs) <sup>2</sup>	IA (12 MCs) <sup>3</sup>	Yes	No
	3. TR3203N Start-up Case Study & Analysis	8	✓	CG4001 (12 MCs) <sup>4</sup>		Yes	Yes
B	<b>Entrepreneurship Courses</b> (compulsory)						
	1. TR3002 New Venture Creation OR TR3049 Topics in Entrepreneurship	4	✓		TR3002 / TR3049	Yes	Yes
	2. TR4049N Seminars in Entrepreneurship	4			TR4049N	Yes	Yes
	3. TR3002N New Venture Creation	4	✓		TR3002N	Yes	No
		40					

\*Minor in Technopreneurship [Available as an option for NOC Jan 2015 intake only.]

### Notes:

<sup>1</sup> Students have to decide which module (HR2002 or CS3882) TR3201 will map to, and upon return to NUS, bid for a module (i.e. HR2002 or another technical elective) to fulfill the other requirement accordingly.

<sup>2</sup> Industrial Attachment (IA) is a Programme/Major requirement for CEG AY2014 intake (& onwards).

<sup>3</sup> IA is non-compulsory for CEG AY2013 intake (& prior).

<sup>4</sup> This is subjected to approval. Due to MCs mismatch, students who have been approved to map TR3203 (in lieu of CG4001), will have to do an additional Technical Elective. NB: Only the (letter) graded TR-coded module(s) will be reflected on NUS transcript.

<sup>5</sup> Due to changes in ULR/GE framework, 'ULR Breadth' is no longer applicable for AY2015 intake (& onwards).

- Students must abide strictly to the module mappings in section A and B above. For section C 'Discipline-based courses', approvals must be sought from the Host Dept.

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