

**iLEAD curriculum - Minor in Technopreneurship****Mapping Rules for CEG students:**

	NOC Program	MCs	Mapped/Double-counted to:			Credit Transfer	Graded	Remarks
			Univ Level Req (ULR) - Breadth	Unrestricted Elective (UEM)	Program requirements			
A.	<b>Entrepreneurship courses</b> (8 MCs) :							
	1. TR2201 Entrepreneurial Marketing <u>or</u> TR2202 Technological Innovation <u>or</u> TR3001 New Product Development	4		TR2201 <u>or</u> TR2202 <u>or</u> TR3001		Yes	Yes	TR2201 can be used to fulfill ULR <u>or</u> UEM requirement.
	2. TR3002 – New Venture Creation	4	TR3002 <sup>2</sup>			Yes	Yes	
B.	<b>Internship</b> (16 MCs):							
	1. TR3102 – Internship Program Report	8		TR3102		Yes	Yes	
	2. TR3103 – Start-up Business Case	8			EE3001/EE3031 <sup>2</sup> (4 MCs)	Yes	Yes	
		24MCs	4 MCs	8 MCs	4 MCs			

**Notes:**

- For double-counting of minor modules, please see [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 intake AY).**
- Either TR3002 or TR3103 can be mapped to EE3001/EE3031 under Program Requirements.  
 TR3002 can be counted towards **either** fulfilling ULR Breadth requirements or mapped to EE3001/EE3031 under Program Requirements.  
 TR3103 can be counted towards **either** one of the following: (i) fulfilling ULR Breadth requirements or (ii) UEM or (iii) mapped to EE3001/EE3031 under Program Requirements.
- Students **MUST abide strictly** to the module mappings in section A and B above.

## iLEAD curriculum - Minor in Technopreneurship

## Mapping Rules for CEG students:

	NOC Program	MCs	Mapped / Double-counted to:			Credit Transfer	Graded	Remarks
			Univ Level Req (ULR) - Breadth	Unrestricted Elective (UEM)	Program requirements			
A.	<b>Entrepreneurship courses</b> (8 MCs) :							
	3. TR2201 Entrepreneurial Marketing <u>or</u> TR2202 Technological Innovation <u>or</u> TR3001 New Product Development	4		TR2201 <u>or</u> TR2202 <u>or</u> TR3001		Yes	Yes	TR2201 can be used to fulfill SARTOR requirements. Can be used to fulfill ULR <u>or</u> UEM requirement.
	4. TR3002 – New Venture Creation	4	TR3002 <sup>2</sup>			Yes	Yes	
B.	<b>Internship</b> (16 MCs):							
	3. TR3102 – Internship Program Report	8		TR3102		Yes	Yes	
	4. TR3103 – Start-up Business Case	8			EE3001 <sup>2</sup> (4 MCs)	Yes	Yes	
		24MCs	4 MCs	8 MCs	4 MCs			

Notes:

- For double-counting of minor modules, please see [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.**"
- Either TR3002 or TR3103 can be mapped to EE3001 under Program Requirements. TR3002 can be counted towards **either** fulfilling ULR Breadth requirements or mapped to EE3001 under Program Requirements. TR3103 can be counted towards **either** one of the following: (i) fulfilling ULR Breadth requirements or (ii) UEM or (iii) mapped to EE3001 under Program Requirements.
- Students **MUST abide strictly** to the module mappings in section A and B above.