



- Tsinghua Track: Industrial Engineering -

Course Name	Professor	Term: Spring (S) / Fall (F)	In-Class Sessions per Week	Duration of In-Class Session (in minutes)	Estimated Weekly Work Load out-of-class (projects, papers, homework)
Ergonomics and Work Organization	Prof. Patrick Pei-Leun RAU	Fall	3 class hours 1 class hour=45 min	135 min=45 x 3	Up to 6 class hours
Introduction to Decision Making	Prof. Lei ZHAO	Fall	3 class hours	135 min=45 x 3	Up to 6 class hours
Logistics and Supply Chain Management	Prof. Simin HUANG	Spring	3 class hours	135 min=45 x 3	Up to 6 class hours
Quality Engineering	Prof. Su WU, Prof. Kaibo WANG	Fall	3 class hours	135 min=45 x 3	Up to 6 class hours
Production Management II	Prof. Hui CAO	Spring	3 class hours	135 min=45 x 3	Up to 6 class hours
Engineering and Technology Management	To be determined	Spring	3 class hours	135 min=45 x 3	Up to 6 class hours
Enterprise Information Management	Prof. Hui CAO	Spring	3 class hours	135 min=45 x 3	Up to 6 class hours
Global Manufacturing Strategy	Prof. Xueyong GU	Spring	3 class hours	135 min=45 x 3	Up to 6 class hours
Production Management I	Prof. Ye CHENG	Fall	3 class hours	135 min=45 x 3	Up to 6 class hours



Systematic Product Design and Development	Prof. Ye CHENG, Prof. Wei ZHANG	Fall	3 class hours	135 min=45 x 3	Up to 6 class hours
<i>Manufacturing Technology I</i>	<i>DME</i>	<i>Fall</i>	<i>Those courses are given by the Department of Mechanical Engineering.</i> <i>Welding Technology I will not count towards the 6 credits to be acquired in this track; it may be taken as an additional subject only</i>		
<i>Manufacturing Technology II</i>	<i>DME</i>	<i>Spring</i>			
<i>Welding Technology I</i>	<i>DME</i>	<i>Spring</i>			