

Overview of Campus Asia Program at School of Mechanical Engineering

(* Please note that all the requirements below may subject to new policies each year. The Graduate Affairs Office reserves the right for the explanation.)

Timeline	Event	Note
September, 2017	Make your study plan online according to the Degree	1.Course Selection Deadline: the end of 3 rd academic week .
	Requirements, select courses online and take courses	2.All the online application process should be operated in
		the Graduate Information Management System with your
		SJTU Jaccount. (<u>http://en.gs.sjtu.edu.cn/</u>)
end of September, 2017	Submit the hard copy of your study plan to the Graduate Affairs	Signature of your supervisor is required before submission
	Office(GAO, Room 104, Mechanical Building A)	the hard copy to GAO.
May, 2018	Submit <i>Thesis Proposal Form</i> through email	<i>Thesis proposal</i> provides information about your thesis
end of October, 2017	Credits transferring, complete all the coursework in your study	In principle study plan shall not be changed. If changes
	plan and prepare for the thesis proposal.	needed, the request can only be accepted within the first
		beginning two weeks while the certain courses you'd like to
		change haven't got started.
From May, 2018	Prepare, propose, and defend a Master Thesis according to the	
to January, 2019	Degree Requirements	

Figure 1. Overview of Campus Asia Program

<u>Degree Requirements</u> for Dual Master Degree Students

To obtain a Master of Science (MS) Degree from School of Mechanical Engineering (ME), students must fulfill the following requirements.

- 1. Complete specific *Coursework*.
- 2. Preparation, propose, and defend a *Master Thesis*.
- 3. No requirement for paper publication.

1. Coursework

To complete their coursework requirement, Master students must take a number of courses, while maintaining a minimum Grade Point Average (GPA). Courses offered in English in ME are divided into two categories, **GPA Course** and **Non-GPA (refer to Fig.2**). Only **GPA Course** course will be calculated into GPA.

1) Credits requirement.

①At least 30 credits' courses must be completed.

(2) Among the 30 credits, at least 19 credits must be obtained from GPA Course Courses.

(3) Among the 30 credits, no more than 20 credits can be transferred from home university to SJTU.

(a) Compulsory courses are: *Chinese Language* (*Course Code G080511, 2 credits*), *Chinese Culture* (*Course Code G090510, 2 credits*), *Academic English* (*Course Code FL28002, 2 credits*) and *two mathematics courses* (6 credits). Chinese Language belongs to Non-GPA course, and the other compulsory courses belong to GPA Course Courses.

2) Minimum GPA requirement.

①Students whose GPA for GPA Course Courses below 2.7 are not eligible for thesis defense.

② Students who failed in exam are not eligible for thesis defense. The student shall retake the corresponding course and get it passed.

2.<u>Master Thesis</u>

Candidates who have completed all the requirements of *Coursework* are eligible for master thesis defense. The length of the thesis should no less than 20,000 words in English. A successful defense of a Master Thesis involves the following steps, which are shown in **Fig. 3**.

	Figure 2. Graduate Courses offered in English for 2017-2018 Acadedem ic Year at ME School							
No.	Course Code	Course Title (Chinese)	Course Title (English)	C red it	Course Category	Sem ester		
1	E P 26003	高等工程热力学 (英文)	Advance Engineering Therm odynam ics	3	GPA Course	Spring&Fall		
2	E P 26004	高等传热学 (英文)	Advanced HeatTransfer	3	GPA Course	Fall		
3	E P 26001	高等工程流体力学(英文)	Advanced Fluid Dynam ics in Engineering	3	GPA Course	Fall		
4	M E 26005	数字信号处理(英文)	D igitalS ignalP rocessing	3	GPA Course	Fall		
5	M E 26021	计算机图形学 (英文班)	ComputerGraphics	3	GPA Course	Fall		
6	M E 26018	弹塑性力学	E lastic & P lastic M echanics	3	GPA Course	Fall		
7	E P 26002	计算流体力学(英文)	Com putationalF luid Dynam ics	3	GPA Course	Fall		
8	M E 6029	高等运筹学 (英文)	Advanced Operations	3	GPA Course	Fall		
9	M E 6033	生产与运作分析 (英文)	Production and Operation Analysis	3	GPA Course	Fall		
10	M E 6019	汽车系统动力学(英文)	Software Engineering for Autom otive Electronic Control System	3	Non-GPA Course	Fall		
11	M E 26016	博弈论	G am e Theory	3	Non-GPA Course	Fall		
12	P 0 6017	循环流化床燃烧技术(英文)	Circulating Fluidized Bed Com bustion	3	Non-GPA Course	Fall		
13	P 0 6020	新能源系统 (英文)	New Energy System s	3	Non-GPA Course	Fall		
14	E P 26009	先进空气动力学测量技术基础与实 践	Fundam entals and Practices of Advanced Aerodynam ics Measurem ent Technologies	3	Non-GPA Course	Fall		
15	M E 7007	工厂物理学 (英文班)	Factory Physics	3	Non-GPA Course	Fall		
16	M E 26001	测试原理、传感器与系统(英文)	Basic Principle, Sensors and System s for M echanical M easurem ent	3	GPA Course	S pring		
17	E P 26013	高等燃烧学 (英文班)	Advanced Com bustion Theory	3	GPA Course	Spring		
18	P 0 6002	燃烧化学动力学 (英文)	Com bustion Chem icalK inetics	3	GPA Course	Spring		
19	P 0 6011	多相流与传热(英文)	Multiphase Flow and Heat Transfer	3	GPA Course	Spring		
20	P 0 6013	微尺度流动与传热(英文)	M icrofluid Flow and HeatTransfer	3	GPA Course	Spring		
21	M E 26003	摩擦学与润滑理论(英文)	Tribology & Lubrication Theory	3	GPA Course	Spring		
22	M E 6031	数据挖掘(英文)	Data Mining	3	GPA Course	Spring		
23	M E 6035	离散事件导论 (英文)	Introduction to D iscrete EventSystem	3	GPA Course	S pring		
24	M E 6001	结构声学(英文)	S truc tura l A cous tics	3	Non-GPA Course	S pring		
25	M E 6041	现代汽车动力总成技术(英文)	Advanced Powertrain Technologies	3	Non-GPA Course	S pring		
26	M E 7004	汽车控制工程(英文)	Modem Vehicle ControlEngineering	3	Non-GPA Course	S pring		
27	M E 26022	机器视觉与应用(英文班)	Machine Vision and its Applications	3	Non-GPA Course	S pring		
28	M E 26023	微细制造 (英文班)	M icro M anufacturing	3	Non-GPA Course	Spring		
29	M E 7008	算法设计与分析	Algorithm Design and Analysis	3	Non-GPA Course	S pring		

To-do List	Deadline	Description	
Step 1. Submit Thesis Proposal	May, 2018	Thesis proposal provides the following information: (1) the proposed content of	
Form through email		the research work, (2) a comprehensive literature review of the state-of-the-art in	
		the field, (3) a description of the research tasks that have been completed, (4) a	
		discussion of preliminary results, (5) the original contribution of the proposed	
		research, and (6) the tasks that will be completed before the thesis defense.	
Step 2. Upload draft thesis online for	Nov. 15, 2018	Candidates will get repetition-check result before the deadline. Candidates with	
repetition check		repetition-check rate over 10% will not be eligible to apply for MS degree. The	
		draft thesis uploaded is the one to be evaluated in blind-evaluation process.	
Step 3. Check the feedback of draft	Nov.31, 2018	Candidates' draft thesis will be evaluated by two experts. Candidates can check	
thesis evaluation		the feedback of evaluation before the deadline.	
Step 4. Being informed of	Dec., 2018	Candidates' draft thesis will be selected randomly for blind evaluation. The result	
blind-evaluation		of blind-evaluation only serves as reference suggestions to final thesis defense	
		result.	
Step 5. Apply for thesis defense online	Dec., 2018		
Step 6. Defense for thesis	Jan., 2019	Thesis defense lasts for one hour, including 20-30 minutes presentation of thesis	
		content and 30 minutes answering questions given by Master Thesis Committee	
		(MTC).	
Step 7. Submit final thesis online	Jan., 2019	Candidates revise draft thesis according to MTC's comments. Final thesis and	
		other related documents will be submitted to Academic Degree Committee for	
		final evaluation.	
Step 8. Being awarded M.S degree	Apr.30, 2019	Hard copy of M.S degree will be mailed to successful candidates.	
Notes:			
All the online application process shou	ld be operated in t	ne Graduate Information Management System with your SJTU Jaccount.	

Figure 3.	Master	Thesis	Time Line	
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