

RECORDS FOR UNDERGRADUATE



COLLEGE: School of Mechanical Engineering STUID: 515021910038		ring	MAJOR: Industrial Engineering NAME: Li Ruixian		CLASS:		F1502104				
ACADEMIC YEAR: 2015-2016											
CODE	COURSES	SEMESTER	CREDIT	GRADECODE	CODE	COURSES	SEMESTER	CREDIT	GRADECODE		
B1126	Introduction to Biology	1	3	A-	HI010	The Qing Dynasty History	2	2	B+		
CA001	General chemistry	1	2	A-	MA081	Calculus II	2	4	В		
CS902	·	1	3	B+	ME115	Frontiers of Mechanical	2	1	P		
EN025	Programming University English I	1	3	B-	ME116	Engineering Introduction to Engineering	2	3	Α-		
MA077	Linear Algebra	1	3	A A	PE002	Physical Education II	2	1	A		
MA080	Calculus I	1	6	A-	PH001	Physics I	2	4	A-		
ME066	Lectures on Engineering	1	1	P P	PH028	Physics Lab. I	2	1	B+		
IIILOOO	Frontiers Frontiers			r	P1901	Philosophical Wisdom and	2	2	A-		
PE001	Physical Education I	1	1	Α	11701	Innovative Thinking	2		71-		
TH004	Military Theory	1	1	B+	SP217 Business Communication		2	2	A +		
TH009	Circumstance and Policy	1	1	A-	TH000	and Ethics Cultivation of Ethics and	2	3	A+		
TH021	Modern Chinese History	1	2	Α		Fundamentals of Law		==	***		
CA044	College Chemistry Lab	2	1	Α	TH009	Circumstance and Policy	2	1	A+		
E1111	Circuit Theory	2	3	C-	TH010	Military Training	2	3	P		
EN026	University English II	2	3	В-	XP000	General Education Practice	2	2	P		
ACADEMIC YEAR: 2016-2017											
CODE	COURSES	SEMESTER	CREDIT	GRADECODE		COURSES	SEMESTER	CREDIT	GRADECODE		
EE212	Introduction to Electronics	1	3	A+	EC212	Engineering Economics	2	3	В		
EM210	Theoretical Mechanics	1	4	B+	EC351	Microeconomics	2	3	Α		
EN027	University English III	1	3	B-	EM152	Materials Mechanics	2	2	B+		
10209	Fundamentals of Industrial	1	3	A-	EN028	University English IV	2	3	В		
111110	Engineering		2		H1929	The World Since 1945	2	2	Α		
MA119	Probability and Statistics	1	3	A	10210	Engineering Statistics	2	3	A		
ME211	Engineering Practice	1	6	Α-	MA097	Mathematical Methods in	2	3	A-		
PE003	Physical Education III	1	1	Α		Physics	2				
PH002	University Physics (A) II	l	4	Α-	MA183	Practice of Mathematical Modeling	2	I	Р		
PH029	University Physics Experiments II	_1	1	Α-	MA224	Operations Research	2	4	В		
S0900	Sociology	1	2	A+	ME208	Design and Manufacture I	2	4	Α		
TH007	Basic Theory of Marxism	1	3	A-	PE004	Physical Education IV	2	Ī	A+		
TH009	Circumstance and Policy	1	1	A-	PE005	Physical Education V	2	1	Α		
BM901	The Culture of Traditional	2	2	B+	TH009	Circumstance and Policy	2	1	Α		
	Chinese Medicine				TH012	Introduction to Mao	2	6	A-		
BU426	Entrepreneurial Opportunity Recognition	2	2	A+		Zedong's Thoughts and Theoretical System of Socialism with Chinese Characteristics					
ine Library				ACADEMIC YE	EAR: 201	17-2018					
CODE	COURSES	SEMESTER	CREDIT	GRADECODE		COURSES	SEMESTER	CREDIT	GRADECODE		
E1911	Engineering and Society	1	3	Α-	10318	Logistics and Supply Chain	1	3	Α		
F1453	Securities Analysis	1	2	A+	10319	Ergonomics	1	3	Α		
10202	Fundamentals of	ſ.	3	A-	AM019	Service Management	2	2	A+		
10206	Management Production Plan and Control	1	4	A-	AM358	Management Information System	2	3	Α .		
10305	Production System Modeling and Simulation	1	2	A+	BU354	Quality Management	2	4	Α-		
10316	Product Engineering	l	3	A-	CARL STREET, COLOR DE						
	tropassantana 1		moltisip SvP	ACADEMIC YE	EAR: 201	18-2019					
	COURSES Advanced Menufacturing Technology	SEMESTER I	CREDIT 2	GRADECODE A		COURSES Undergraduate Project (Thesis)	SEMESTER 2	CREDIT 4	GRADECODE B+		
10405	Decision Theory and Methods	1	2	А	10307	Comprehensive Experiment of Industrial Engineering	2	2	Α		
10406		1	3	В		1 IPP17024	2	2	B+		
10407		1	2	A-	T020PRP3	3 PRP(T020PRP32030)	2	3	B+		
10408	Project Management	1	2	B+	2000						
	and the second s								The state of the s		

NOTE1-MARK" \triangle "Means the Course Failed — NOTE2-MARK" \nearrow "Means Credit

Transfer Course NOTE3-P(Pass)F(Fail) NOTE4-MARK"W"Means The course has been

withdrawn NOTE5-The sheet should be stamped to be official

Semester I means fall semester Semester 2 means spring semester

Semester 3 means summer semester

Registar:

Registration & Students'Affairs Center Shanghai Jiao Tong University

http://jwc.sjtu.edu.cn

2021/09/22



学年

每学年开始于九月、结束于次年八月。2011 年 (含)起、每学年包括两个标准学期(秋季学期、春季学期)和一个夏季学期、标准学期有数学周 16 周、考试周两周。夏季学期有 4 周;2011 年之前、每学年包括两个学期、每学期有 18 周规定课程。密西根学院采用 14 周、10 周和 13 周的特殊三学期制。

考核与记分方式

考核根据课程类别分为考试和考查两类,其中考试课程的记分方式为百分割或等级制,考查课程的记分方式为合格/不合格(Pass/Failure)两级制。详细注释如下:

- 1. 从 2005 届毕业生起。我校成绩记录不再使用五级记分制(优秀、良好、中、及格、不及格),已计入的成绩 多照附表进行折算;2004 届(含 2004 届)以前学生成绩仍按原记分方式扶行。同时由学校出具的中英文成绩证明中成绩折算方法也不做调整。具体参照附表;
- 2、考查课程不计入平均积点。但计入总学分、考查课程总学分达不到培养计划要求不能毕业;
- 3. 自2003 届毕业生起部分课程为双语或英语授课(双语或英语授课课程不另标注)。2003 届以前所有课程除英语、日语等语言类课程外均采用中文授课;2002 届以前(含2002 届)毕业生如果英语从二级开始修读,对应英文或简单英语覆高一段;
- 4、学时、学分与 GPA: 2011年(含)起,16学时=1学分;2011年之前。18学时=1学分;GPA=Σ(学分×积点) Σ学分、截各处不受理 GPA 公证。咨面根学院 15学时=1学分,所有课程用等级制考核、最高积点为 4.0。

Explanatory Notes

Academic Year

The academic year of the university begins in September and ends in August of the following year. From the year of 2011, it includes two standard semesters (fall semester and spring semester) and a summer semester. The standard semester contains approximately 16 weeks of instruction, and 2 weeks of final examinations. The summer semester contains 4 weeks. Before the year of 2011, it includes two semesters, and each semester has eighteen weeks of scheduled classes. The UM-SJTU Joint Institute particularly uses a 14-10-13-week trimester system.

Score-Transformation Rules for Undergraduate Courses of SJTU

- 1. For students graduated in 2005 or after, some courses are graded by the "Pass/Failure" grading system, and others are graded by the hundred-mark system. The Chinese five-level score system (优秀 excellent, 良好 good, 中 fair, 及格 pass, 不及格 failure) is no longer in force. The transformation rules are illustrated in the attached chart. For students graduated in 2004 or before, the transformation rules are unchanged.
- The grade point average does not include the courses graded by the "Pass Failure", but the credits of these courses are added to the total credits. For graduation, students need to accumulate the required credits, as specified for each program.
- 3. For students graduated in 2003 or after, some courses are taught bilingually or in English; for students graduated in 2002 or before, all the courses were taught in Chinese language only, except for language courses such as English courses, Japanese courses, and so on; For students graduated in 2002 or before, the score of English is improved one level if he or she studies English from Band 2.
- 4. From the year of 2011, one credit is designated for one lecture hour per week for 16 weeks, except for the UM-SJTU Joint Institute. Before the year of 2011, one credit is designated for one lecture hour per week for 18 weeks; GPA =Σ (Course credit * Point). Σ Course credit, Academic Affairs Division does not verify students' GPA. The UM-SJTU Joint Institute only uses letter grade system, and the highest grade A+ weights 4.0 points.

2 15/Auached Chart

教育を			Grading Syst ear 2005 or A		进汽分形 Old Grading System (For Students Graduated in year 2004 or Before)					
	考查考例		- 7,	战方扬。		近(图)授考税			百分考核	
$a_{i}^{t}(x_{i}^{t})$	40年2		音分割	对应英文。	具	中文 打痕英文		42	对应英文	
建设计	的原射	多规模	\$15	等效	20	記集	百分別	肾损制	n! Y	等级制
	Pass	Pass	[95,100]	A1	4.3*	R1. R. R-	Excellent	·А	[85,100]	٨
			[90,95]	Α	4.0					
			[85,90)	Α-	3.7					
			[80,85]	Bi-	3.3	與4、頁。 與4	Good	В	(75,85) ·	
A. 16			[75,80)	В	3.0					В
香棉			[70,75]	В-	2.7	中中,中			[70,75] .	
			[67,70)	C+	2.3	東路 C+, C, C-	Fair	c	[60,70)	
			[65,67)	C	2.0					
			[62,65)	C-	1.7					C .
			[60,62]	D	1.0					
不合格	Failure	Failure	<60	F	0	不及格	Failure	D	<60	. D