

RECORDS FOR UNDERGRADUATE



UID	516021910507	AND DESCRIPTION OF THE PARTY OF	EAST-	NAME	NAME OF TAXABLE PARTY.	g Yinzhe	-	ON THE REAL PROPERTY.	Annaphies
			A	CADEMIC YI	EAR: 201	6-2017		HARTER	
	COURSES	SEMESTER	CREDIT 3	GRADECODE		COURSES	SEMESTER 2	CREDIT 3	GRADECODE
A001	Introduction to Biology Chemistry	1	2	B- A-		University English II Calculus II	2	4	C B-
\$902	Thinking and Approach of	1	3	C-	MA183	Practice of Mathematical	2	1	P
	Programming					Modeling			
N025	University English I	!	3	В-	MA908	The Mathematical Sky	2	3	A-
A077	Linear Algebra		6	В-	ME095	The New Technologies of Modern Automobile	2	2	A
E066	Calculus I Lectures on Engineering		1	B		Emissions Control			
EUUU	Frontiers	- 1 Table		,		Introduction to Engineering		3	A-
E001	Physical Education I	1	1	В-	PE002 PH001	Physical Education II Physics I	2 2	4	B- B-
H004	Military Theory	1	1	В-	PH028	Physics Lab. I	2	1	B+
H020	Circumstance and Policy	1	0.5	A	PL029	Magic Mushroom	2	2	A
H021	Modern Chinese History Chemistry Lab	2	1	A-	TH000	Cultivation of Ethics and	2	3	A-
H060	Chemistry Lab	2	-	A- A-	THOSE	Fundamentals of Law			
	A Map of 1930's Literature	10/			TH010 TH020	Military Training Circumstance and Policy	2 2	0.5	P
L909	in Shanghai Women's Literature and	2	2	A-	XP000	General Education Practice		2	A+ P
	Gender Culture	/	-	A-	2000	Ochera Education Fractice			
1111	Circuit Theory	2	3	B+					
			1	CADEMIC Y	EAR: 201	7-2018			
ODE	COURSES	SEMESTER	CREDIT	GRADECODE	The second	COURSES	SEMESTER	CREDIT	GRADECODE
A904	The Chemical Problems in	1	2	A	B1916	The Health Password in	2	2	A+
E212	the Public Crisis Events Introduction to Electronics	1	3	C+	EE213	Smell Science ARM Embedded Systems	2	4	В
	Data Structures and	i	3	C		and its Experiments			
	Algorithms				EE216	Electromagnetic Field(A)	2	4	B+
1237	Engineering Practice and Technological Innovation	1	2	A	EE217	Hardware Description Language and System	2	2	В
M210	Theoretical Mechanics	1	4	D		Simulation			
N027	University English III	1	3	B+	EE402	Frontiers in Electronic and Information Technology	2	1	A-
E433	Application of Statistical	1	1	A-	7 47	Research			
	Inference in Analog-Digital Conversion Systems (B)					Signals and Systems	2	4	C
MA119	Probability and Statistics	1	3	A	E1207	Analog Electronic Technology	2	3	A-
E122	Manufacturing Practice B	1	2	A-	E1227	Science and Technology	2	2	A-
E003	Physical Education III	1	1	В	ES003	Innovation (Part 2A) Electronics Lab.	2	3	
H002	Physics II	1	4	A-	1E008	Intelligent Image	2	2	A
H029	Physics Lab. II	1	1	B+	12000	Processing Applications			^
U982	International Political Economical Theory and	'	2	A	PE004	Physical Education IV	2	1	B+
	Schools				T020PRP3	PRP(T020PRP32028)	2	2	A
H007	Basic Theory of Marxism	1	3	B+	TH012	Introduction to Mao	2	6	A
HUZU	Circumstance and Policy	1	0.5	B+		Zedong's Thoughts and Theoretical System of			
						Socialism with Chinese			
					THOSO	Characteristics	2	0.0	
	ALCOHOLD TO MIND MANUAL PROPERTY.	de la companion de la companio			Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, which i	Circumstance and Policy	Z .	0.5	Α-
			1	ACADEMIC Y	EAR: 20	18-2019			
	COURSES	SEMESTER	CREDIT	GRADECODE	CODE	COURSES	SEMESTER	CREDIT	GRADECODE
E218	Principles and Experiments of Communications	1	5	A	EE367	Fundamentals of Communication Circuits	2	4	B+
E325	Digital Signal Processing	1	3	С	EE383	Modern Sensing	2	2	В
366	Microwave Technology	1	3	B+	EE384	Technology Microwave Remote	2	2	
E369	Machine Learning	1	2	A-		Sensing Techniques			A
E382	Visual Localization and	1	2	A	EE450	Multimedia	2	2	A-
1310	Sensing Science and Technology	1	2	A	-	Communication Systems and Applications			
	Innovation (Part 3-A)				E1316	Science and Technology	2	2	A+
E306	Introduction of Optical Fiber Commucation	1	2	В	IE304	Innovation (Part 4-A) Principles Wireless	2	3	A+
E307	Video Coding and	1	3	A-		Communication and			
E308	Communication Image Processing and	1	2	В	IE431	Mobile Networks Elements of Information	2	2	Δ-
	Content Analysis		-	В		Theory			A-
	THE LONG				EE350	Professional Practice	3	2.0	B+
				ACADEMIC Y	EAR: 20	19-2020			
ODE	COURSES	SEMESTER		GRADECODE	1	COURSES	SEMESTER	CREDIT	GRADECODE
\$3465	Undergraduate Project	I	6.0	P		Undergraduate Project	2	6.0	В
	(Thesis)				1	(Thesis)			
_		Mr. a							
	之也人	F.A.					prosect process of the last party of the last pa	-	-
TEL-N	ARK" A Means the Course Faile	M NOTE2-MA	RK" * "Means	Credit	Registar:		-65	RE	
	ourse NOTE3-P(Pass)F(Fail)	-				& Students'Affairs Center	72	・テ	1
		o . Low line Street		apre to be official	- egranauo		lain.		
ınsfer (The second second	2	a de la constante de la consta		Charles	no Tono University			
nsfer (means fall semester Semester	2 means spring s	emester			ao Tong University	E	25	
sfer (The second second	z means spring s 责证明	1		Shanghai J http://jwc.s 2020/07/11	tu edu en	ad.	35	00240, P.



本科生成绩单



班级: F1603406

学院: 电子信息与电气工程学院 学号: 516021910507 专业: 信息工程 姓名: 张寅哲 2016-2017学年 课程名称 生物学导论 大学化学计思想与方法 大学各数(68类) 高前沿计(1) 技性代数(68类) 高前沿计(1) 军事劳运政策 中等与运政代史编 于影与运现代史编 于影与运现代史编 于学年代上海 中大学年代上特性别 中长数 课程名称 大学基础英语(2) 高等整学(A)(2) 数学学的天空 现代汽车排放污染物控制新技术 工程学导论 体育(2) 大学物理(A类)(1) 大学物理(A类))) 中奇的蘑菇 能修养与法律基础 军训 形势与政策 通识教育实践活动 代码 B1126 CA001 CS902 EN025 MA077 MA080 ME066 学期 学分 成绩 代码 EN026 MA081 MA183 MA908 ME095 ME116 PE002 PH001 PH028 学分 成绩 70 85 66 73 P 86 93.7 89 74 74 82 93 89 P A+ P 63 72 73 76 P PE001 TH004 TH020 TH021 0.5 PL029 A 85 87 85 87 TH000 TH010 TH020 XP000 CA044 CH060 CL909 EI111 0.5

EIIII	电路理化	2	3	80						
				2017-20	018学年					
代码	课程名称	学期	学分	成绩	代码	课程名称	学期	学分	成绩	
CA904	公共危机中的化学	1	2	94	B1916	气味科学中的健康密码	2	2	99	
EE212	电子技术	1	3	69	EE213	嵌入式系统原理与实验(A类)	2	4	75	
E1112	数据结构与算法	1	3	66	EE216	电磁场 (A类)	2	4		
E1237		1	2	93	EE217	硬件描述语言与系统仿真	2	2	77	
EM210		1	4		EE402	电子信息领域前沿技术(工程	2	1	88	
EN027		1	3)探究				
IE433		1	1	87	E1015	信号与系统(A类)	2	4	66	
					E1207	模拟电子技术	2	3	85	
MA119		1	3				2	2		
ME122		1	2				2	3	92	
PE003		1	1				2	2	91.5	
PH002		1	4				2	1	84	
PH029		1	1				2	2	A	
PU982		1	2		TH012		2	6	92	
TH007		1	3							
TH020	形势与政策	1	0.5	81	TH020	形势与政策	2	0.5	89	
	公共危机中的化学 1 2 94 B1916 气味科学中的健康密码 2 2 79 电子技术 1 3 69 EE213 版入式系统原理与实验(A类) 2 4 75 数据结构与算法 1 3 66 EE216 电磁场(A类) 2 4 83 工程实践(电类) 1 2 93 EE217 硬件描述语言与系统仿真 2 2 77 统计推断在模数转换系统中的应用(B) 1 3 83) 深究 1 88 1 88 概率统计制造实践(B类) 1 3 90 E1227 工程实践与科技创新 II -A 2 2 4 66 概率统计 1 2 86 ES003 由于技术实验 2 3 95 概章会践(B类) 1 2 86 ES003 由于技术实验 2 2 91.5 大学物理(A类)(2) 1 4 88 PE004 体育(4) 2 1 84 大学物理实验(2) 1 4 88 PE004 体育(4) 2 1 84 国际政治经济学的源与流 1 2 90 TH012 毛泽东思想和中国特色社会主义 2 6 92 国市主义基本原理 1 3 81 TH020 形势与政策 2									
代码	课程名称	学期	学分	成绩	代码	课程名称	学期	学分	成绩	
EE218		1	5				2	4		
EE325	数字信号处理	1	3	66			2	2		
EE366	微波技术	1	3	80			2	2		
EE369	机器学习	1	2	87	EE450	多媒体通信系统与实现	2	2	87	
FF382	视觉定位与成知	1	2	03 3	F1316	T程文珠与科林创新IV-A	2	2	05	

代码 BS465	课程名称 毕业设计(论文)(信工)上	学期	学分6.0	成绩	代码 BS466	课程名称 毕业设计(论文)(信工)下	学期 2	学分 6.0	成绩
				2019-202	20学年				
1E308	图像处理与内容分析	i	2	79	EE350	专业关习 (信工)	3	2.0	B+
1E306 1E307	光纤通信概论 视频编码与通信	1	2	76 86	IE431 EE350	信息论基础 专业实习(信工)	2	2 2.0	88
E1310	工程实践与科技创新III-A	1	2	92	1E304	无线通信原理与移动网络	2	3	95
EE382	视觉定位与感知	1	2	93.3	E1316	工程实践与科技创新IV-A	2	2	95

注1-△表示该课程尚未通过 注2->表示学分转换课程 注3-P (通过) F (未通过)

学分 注4-本单加盖经办人及成绩证明章后为原件

学期1为秋季学期 学期2为春季学期 学期3为夏季学期

2020/07/11 上海交通大学教务处

经办人:



学年

每学年开始于九月,结束于次年八月。2011年(含)起,每学年包括两个长学期和一个署期学期,长学期有16周的规定课程,短学期有4周的规定课程;2011年之前,每学年包括两个学期,每学期有18周规定课程。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制或等级制,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),已计入的成绩参照附表进行折算;2004届(含2004届)以前学生成绩仍按原记分方式执行,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03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),03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;02届以前(含02届)毕业生如果英语从二级开始修读,对应英文成绩单英语提高一级;
- 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,教务处不受理GPA公证。

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 long semesters and one summer semester, each long semester has sixteen weeks of scheduled classes, summer semester has four weeks of scheduled classes; Before the year of 2011, it includes two semesters, each semester has eighteen weeks of scheduled classes.

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.
- 2. 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; Before the year of 2011, one credit is designated for one lecture hour per week for 18 weeks; $GPA = \Sigma (course \ credit \times point) / \Sigma (course \ credit$

附表/Attached Chart

新记分制			ing System(1 2005 or After	旧记分制 Old Grading System(For Students Graduated in year 2004 or Before)						
	考查考核		考试	五 (日	百分考核					
对应英文		英文	百分制	对应	积	中文记分	对应英文	7	中文	对应
中文计分	百分制	等级制	计分	英文等级	点		百分制	等级制	计分	英等级制
合格	Pass	Pass	[95,100] [90,95) [85,90)	A+ A A-	4.3 4.0 3.7	优+、优、	Excellent	A	[85,100]	Α
			[80,85) [75,80)	B+ B	3.3	良+、良、良。	Good	В	[75,85)	В
			[70,75)	В-	2.7	中+、中、			[70,75)	
			[67,70)	C+	2.3	及格				
			[65,67)	C	2.0	C+, C,				C
			[62,65)	C-	1.7		Fair	C	[60,70)	
			[60,62)	D	1.0					
不合格	Failure	Failure	<60	F	0	不及格	Failure	D	<60	D

缓考 (DF):Deferred Final Examination