																	A	cac	den	nic	Ca	len	ıda	r fo	or S	Y2	016	5-20)17	(20	16	.9.1	2-2	2017	7.9.	10))																	
		Sep			(Oct				N	ov				De	c				Jan				Fe	b				Maı	r				Apr				Ma	у				Jun				J	ul			A	ug		Sep
Monday	12	19	26	3	10	1'	7 2	4	31	7	14	21	28	5	12	2 19	9 26	2	. 9) 1	6 2	3	30	6	13	20	27	6	13	20	27	3	10) 17	7 24	4 1	1	8	15	22	29	5	12	19	26	3	10	17	24	31	7	14	21	28 4
Tuesday	13	20	27	4	11	18	8 2	5	1	8	15	22	29	6	13	3 20	27	3	10	0 1	7 2	4	31	7	14	21	28	7	14	21	28	4	11	18	3 25	5 2	2	9	16	23	30	6	13	20	27	4	11	18	25	1	8	15	22	29 5
Wednesday	14	21	28	5	12	19	9 2	6	2	9	16	23	30	7	14	1 2	1 28	4	- 1	1 1	8 2	5	1	8	15	22	1	8	15	22	29	5	12	2 19	20	6 3	3 1	10	17	24	31	7	14	21	28	5	12	19	26	2	9	16	23	30 6
Thursday	15	22	29	6	13	20	0 2	7	3	10	17	24	1	8	15	5 22	2 29	5	1:	2 1	9 2	6	2	9	16	23	2	9	16	23	30	6	13	3 20	2	7 4	4 1	11	18	25	1	8	15	22	29	6	13	20	27	3	10	17	24	28 7
Friday	16	23	30	7	14	2	1 2	8	4	11	18	25	2	9	16	5 23	3 30	6	1.	3 2	0 2	7	3	10	17	24	3	10	17	24	31	7	14	1 21	28	8 5	5 1	12	19	26	2	9	16	23	30	7	14	21	28	4	11	18	25	1 8
Saturday	17	24	1	8	15	2	2 2	9	5	12	19	26	3	10	17	7 24	4 31	7	1	4 2	1 2	8	4	11	18	25	4	11	18	25	1	8	15	5 22	2 29	9 6	5 1	13	20	27	3	10	17	24	1	8	15	22	29	5	12	19	26	2 9
Sunday	18	25	2	9	16	2	3 3	0	6	13	20	27	4	11	. 18	3 25	5 1	8	1.	5 2	2 2	9	5	12	19	26	5	12	19	26	2	9	16	5 23	3 (0 7	7 1	14	21	28	4	11	18	25	2	9	16	23	30	6	13	20	27	3 10
JI Week	1	2	3	4	5	6	· ·	7	8	9	10	11	12	13	14	1										1	2	3	4	5	6	7	8	9	10	0			1	2	3	4	5	6	7	8	9	10	11	12	13			
JI Term	m Fall Term					Wi	inter	Bre	ak							S	prin	g Te	rm				Spi	ring Br	reak					5	Sum	mer	Ter	m					Sur	nmer	Break													
SJTU Week	1	2	3	4	5	6	5	7	8	9	10	11	12	13	14	1 1:	5 16	17	7 1	8						1	2	3	4	5	6	7	8	9	10	0 1	1 1	12	13	14	15	16	17	18	1	2	3	4						
SJTU Term	Term Fall Term										W	inte	er B	reak									9	Sprin	ıg T	erm	l								Su	mm	er T	erm		S	Sumi	ner I	3real	ζ.										

Events:

- 1. Moon Festival-Sep 15
- 2. National Day-Oct 1
- 3. New Year's Day-Jan 1
- 4. Spring Festival Eve-Jan 27
- 5. Tomb Sweeping Day-Apr 4
- 6. SJTU Anniversary-Apr 8
- 7. Labor Day-May 1
- 8. Dragon Boat Festival-May 30

Grades Due

Fall 2016 Academic Calendar Registration for freshmen Sep 10, Sat Registration for current students Sep 11, Sun Classes begin for current students Sep 12, Mon Freshmen Orientation Sep 12-13, Mon-Tues Classes begin for freshmen Sep 14, Wed Oct 1-7, Sat-Fri National Holiday Dec 12-16, Mon-Fri Examinations Capstone Defense & Design Expo Dec 14, Wed Dec 16, Fri Term Ends

One Week After Exam

Spring 2017 Academic Calendar

 Registration
 Feb 19, Sun

 Classes begin
 Feb 20, Mon

 Tomb Sweeping Day, no class
 Apr 4, Tues

 Examinations
 Apr 24-28, Mon-Fri

 Term Ends
 Apr 28, Fri

 Grades Due
 One Week After Exam

Summer 2017 Academic Calendar

Registration May 15, Mon
Classes begin May 15, Mon
Holiday for Dragon Boat Festival
Examinations Aug 7-11, Mon-Fri
Capstone Defense & Design Expo
Term Ends Aug 11, Fri
Grades Due 72 Hours After Exam

				Course List f								
				FRESHMEN (Class2016)							4
Course Code	Course Title -CHN	Course Title -ENG	Credits	Prerequisite	Category	Session	Week	Enrl. Cap	Lab	Instructor(s)		
VV115	微积分(1)	Calculus I	4		General Elective	1	1~14	20		Quanbo Xie	quanbo.xie@sjtu.edu.cn	New
VV156	高等数学A1	Applied Honors Calculus II	4	Have passed PT or Vv155	Engineering Foundation	1	1~14	130		Jing Liu	Stephen.liu@sjtu.edu.cn	1
/V186	高等数学B1	Honors Calculus II	4	Have passed PT or Vv155	Engineering Foundation	1	1~14	100		Horst Hohberger	horst@sjtu.edu.cn	1
										Shane Johnson	shane.johnson@sjtu.edu.cn]
VG100	工程导论	Intro to Engineering	4		Engineering Foundation	1	1~14	100	Υ	Gang Zheng	gzheng@sjtu.edu.cn	1
										Irene Wei	irene.wei@sjtu.edu.cn]
VG101	计算机导论	Intro to Computers & Programming	4		Engineering Foundation	2	1~14	100		Manuel Charlemagne	charlem@sjtu.edu.cn]
VO101	7 并作了 吃	into to computers & Frogramming	7		0 0		1714	100		Jigang Wu	jigang.wu@sjtu.edu.cn	
VC210	大学化学	Chemistry	4	3 years high school math, high school chemistry	Engineering Foundation	2	1~14	150		Thomas Hamade	Thomas.Hamade@sjtu.edu.cn	
										Nick Welch-Bolen	Nick.WelchBolen@sjtu.edu.cn	2 se
										Ryan Thorpe	ryan.thorpe@sjtu.edu.cn	2 se
										Justin Donald Andrews	idandrews@gmail.com	2 se
/Y100	综合英语	Academic Writing I	4		MOE and SJTU Requirements	12	1~14	28		Pamela Mansutti	pamela.mansutti@sjtu.edu.cn	2 se
										Cynthia Vagnetti	cvagnetti@sjtu.edu.cn	2 se
										David Barnet	davidbarnet@sjtu.edu.cn]
										Andrew Yang	andrew.yang@sjtu.edu.cn	
PE001	体育(1)	Physical Education I	1		MOE and SJTU Requirements(not required for international students)	8	1~14	30		SJTU		
TH009	形势与政策	Circumstance and Policy	0		MOE and SJTU Requirements(not required for international students)	1		300		Bo Hei	bo.hei@sjtu.edu.cn	
				SOPHOMORE	(Class2015)							
All												-
Course Code	Course Title -CHN	Course Title -ENG	Credits	Prerequisite	Category	Session		Enrl. Cap	Lab	Instructor(s)		4
	微分方程	Calculus IV	4	VV215	Engineering Foundation	1	1~14	30		Jing Liu	Stephen.liu@sjtu.edu.cn	New
/P240	普通物理(2)	Physics II	4	Vp140 or Vp160	Engineering Foundation	1	1~14	180		Wenjie Wan	wenjie.wan@sjtu.edu.cn	4
VP260	强化物理(2)	Honors Physics II	4	Vp160	Engineering Foundation	1	1~14	130		Mateusz Krzyzosiak	m.krzyzosiak@sjtu.edu.cn	4
VP241	普通物理实验(2)	Physics Lab II	1	Vp140 or Vp160, taken together with Vp141 and either Vp240 or Vp260	Engineering Foundation	1	6~10	290	Υ	Mateusz Krzyzosiak	m.krzyzosiak@sjtu.edu.cn	
VV/256	坐灶	Applied Henore Coloulus IV	4	Vv255, Vv285 or permission of	Engineering Foundation	4	1 11	210		ling Liu	Stophon liu@situ odu on	1

Course Code	Course Title -CHN	Course Title -ENG	Credits	Prerequisite	Category	Session	Week	Enrl. Cap	Lab	Instructor(s)		
VV216	微分方程	Calculus IV	4	VV215	Engineering Foundation	1	1~14	30		Jing Liu	Stephen.liu@sjtu.edu.cn	New
VP240	普通物理(2)	Physics II	4	Vp140 or Vp160	Engineering Foundation	1	1~14	180		Wenjie Wan	wenjie.wan@sjtu.edu.cn	
VP260	强化物理(2)	Honors Physics II	4	Vp160	Engineering Foundation	1	1~14	130		Mateusz Krzyzosiak	m.krzyzosiak@sjtu.edu.cn	
VP241	普通物理实验(2)	Physics Lab II	1	Vp140 or Vp160, taken together with Vp141 and either Vp240 or Vp260	Engineering Foundation	1	6~10	290	Υ	Mateusz Krzyzosiak	m.krzyzosiak@sjtu.edu.cn	
VV256	线性代数和微分方程A	Applied Honors Calculus IV	4	Vv255, Vv285 or permission of instructor	Engineering Foundation	1	1~14	210		Jing Liu	Stephen.liu@sjtu.edu.cn	
VV286	线性代数和微分方程B	Honors Differential Equations	4	Vv285 or permission of instructor	Engineering Foundation	1	1~14	90		Horst Hohberger	horst@sjtu.edu.cn	
PE003	体育(3)	Physical Education III	1		MOE and SJTU Requirements(not required for international students)	8	1~14	30		SJTU		
TH009	形势与政策	Circumstance and Policy	0		MOE and SJTU Requirements(not required for international students)	1		280		Chong Wang	ericrush@sjtu.edu.cn	
ECE												
Course Code	Course Title -CHN	Course Title -ENG	Credits	Prerequisite	Category	Session	Week	Enrl. Cap	Lab	Instructor(s)		
VE203	离散数学	Discrete Mathematics	4	VV156 or VV186	Engineering Foundation	1	1~14	200	· 1	Horst Hohberger	horst@sjtu.edu.cn	
VE215	电路设计导论	Intro to Circuits	4	Vv156 or Vv186, Vg101,Co-requisite	Program Subject	٠	1~14	120	Υ	Sung-Liang Chen	sungliang.chen@situ.edu.cn	Meet with junior
VE213	电时以口分化	intro to Circuits	4	Vp240 (or Vp260)	Program Subject	2	1~14	120	Υ	Mohamed Atef	moh_atef@aun.edu.eg	ME
ME												
Course Code	Course Title -CHN	Course Title -ENG	Credits	Prerequisite	Category	Session	Week	Enrl. Cap	Lab	Instructor(s)		
VM020	金工实习(1)	Machineshop Training	1		Program Subject	1	5~13	80		SJTU		
VM235	工程热力学(1)	Thermodynamics	3	Vc210, and Vv156 or Vv186	Program Subject	1	1~13	80		Lipo Wang	lipo.wang@sjtu.edu.cn	
VM211	固体力学	Intro to Solid Mechanics	4	Vp140 or Vp160, Vv156 or Vv186	Program Subject	1	1~14	120		Yanfeng Shen	yanfeng.shen@sjtu.edu.cn	

ECE	O TH OIL	0 TH 5NO				1						4
Course Code	Course Title -CHN 计算机组成件导论	Course Title -ENG	Credits 4	Prerequisite Ve270 and Ve280	Category	Session 1	Week	Cap	Lab	Instructor(s)	gzheng@sjtu.edu.cn	4
VE370 VE281	<u> </u>	Intro to Computer Organization Data Structures and Algorithms	4	Ve270 and Ve280 Ve203 and Ve280	Program Subject Core Elective	1	1~14 1~14	120 100		Gang Zheng Weikang Qian	gianwk@sjtu.edu.cn	1
VE334	光学原理	Principles of Optics	4	Vp240 or Vp260	Core Elective	1	1~14	50		Jigang Wu	iigang.wu@situ.edu.cn	=
VE451	数字信号处理与分析	Digital Signal Processing and Analysis	4	Ve216	Core Elective	1	1~14	100		Dianguang Ma	dgma@situ.edu.cn	1
VE460	控制系统分析与设计	Control Systems Analysis and Design	3	Ve216	Core Elective	1	1~13	35		Jun Zhang	zhangjun12@sjtu.edu.cn	Meet with VM461
ME	正构水处分析与获析	control cyclome / maryole and beergin	Ů	10210	0010 21001110		0	00		oun zinding	Zhangarriz @ola.oda.ori	- Indeet with vinited
Course Code	Course Title -CHN	Course Title -ENG	Credits	Prerequisite	Category	Session	Week	Enrl. Cap	Lab	Instructor(s)		
VE215	电路设计导论	Intro to Circuits	4	Vv156 or Vv186, Vg101,Co-requisite Vp240 (or Vp260)	Program Subject	2	1~14	120 120	Y	Sung-Liang Chen Mohamed Atef	sungliang.chen@sjtu.edu.cn moh_atef@aun.edu.eg	Meet with sophomore ECE
VM320	流体力学	Fluid Mechanics	3	Vm235, Vm240, and Vv256 or Vv286	Program Subject	1	1~13	80		Morteza Eslamian	Morteza.Eslamian@sjtu.edu.cn	
VM382	材料机械性能	Mechanical Behavior of Materials	4	Vm211	Program Subject	1	1~14	50		Hong Zhu	hong.zhu@sjtu.edu.cn	
VM395	实验一	Laboratory I	4	VP240 or VP260, VP241,VM211,VM235, and VM240;preceded or accompanied by VM320 and VM382.	Program Subject	1	1~14	26	Y	Kwee-Yan Teh Andrew Yang	tehk@sjtu.edu.cn andrew.yang@sjtu.edu.cn	_
VM311	材料力学	Strength of Materials	3	Vm211,and Vv256 or Vv286	Flexible Tech. Elective	1	1~13	50		Roberto Dugnani	Roberto.dugnani@sjtu.edu.cn	
VM433	先进能源系统	Advanced Energy Solution	3	Vm235	Flexible Tech. Elective	1	1~13	50		Kwee-Yan Teh	tehk@sjtu.edu.cn	
ALL				SENIOR (Cla	ss2013)							4
Course Code	Course Title -CHN	Course Title -ENG	Credits	Prerequisite	Category	Session	Week	Enrl. Cap	Lab	Instructor(s)		=
				Vm350, Vm360 and Vm395. May not						Mian Li	mianli@situ.edu.cn	1
VM450	设计与制造(3)	Design and Manufacturing III	4	be taken concurrently with Vm495.	Program Subject	N	1~14	150		Yunlong Guo	yunlong.guo@sjtu.edu.cn	1
VE450	系统设计与实现	Major Design Experience(MDE)	4	Ve216, Ve280, Ve311 and senior	Program Subject	- IN	1~14	150		Chengbin Ma	chbma@sjtu.edu.cn	1
VE450		1 1 1	4	standing	Program Subject					Mingjian Li	mingjian.li@sjtu.edu.cn	
VG450	跨境跨学科设计项目(1)	Global Multidisciplinary Design Project I (GMDP)	4	Senior standing, with permission of instructor		5	1~14	9		UM and JI Faculty		New
VG496	职业道德与工程规范	Professional Ethics	2	Vg 100 and Junior or Senior standing	Intellectual Breadth	2	1~14	45		Rockwell Clancy	rockwell.clancy@sjtu.edu.cn	
VV556	应用数学方法(1)	Methods of Applied Math I	4	Vv 256 or Vv 286, or consent of instructor. (NB: Course for graduate programs, but opens to undergraduate students as well)	Advanced Mathematics	1	1~14	20		Horst Hohberger	horst@sjtu.edu.cn	Graduate Level
ECE						1				1 =		
Course Code	Course Title -CHN	Course Title -ENG	Credits	Prerequisite	Category	Session	Week	Enrl. Cap		Proposed Instructor		4
VE496	高级科技写作与交流	Advanced Technical Communication	2	Ve300, must be taken concurrently with a Major Design Experience (MDE) course or the Capstone Design course (Ve450)	Program Subject	1	1~14	60		Irene Wei	irene.wei@sjtu.edu.cn	
VE455	数字通信信号与系统	Digital Communication Signals & Systems	4	Ve216 and Ve401	Core Elective	1	1~14	50		Xudong Wang	wxudong@sjtu.edu.cn	
VE458	生物医学仪器与设计	Biomedical Instrumentation and Design	4	Ve215	Flexible Tech. Elective	1	1~14	40	Y	Jiajia Luo	įiajia.luo@sįtu.edu.cn	New
VE477	算法导论	Introduction to Algorithms	4	Ve281 or graduate standing	Upper Level Tech. Elective	1	1~14	50	Υ	Manuel Charlemagne	charlem@sjtu.edu.cn	4
VE482	操作系统导论	Introduction to Operating Systems	4	Ve281 andVe370 or Graduate Standing, I, II	Upper Level Tech. Elective	1	1~14	50	Υ	Manuel Charlemagne	charlem@sjtu.edu.cn	
VE501	随机过程	Probability and Random Processes	4	Ve 401	Upper Level Tech. Elective	1	1~14	20		Chong Han	chong.han@sjtu.edu.cn	Graduate Level
VE504	固体物理学	Solid State Physics	3	VP240 or Vp260(Pass); Vp390 or Ve320(B- or above)	Upper Level Tech. Elective	1	1~14	10		Hua Bao	hua.bao@sjtu.edu.cn	Graduate Level
VE490	本科生科研项目	Undergraduate Research	3	Junior or senior standing	Flexible Tech. Elective	N	1~14	2 for each project		JI ECE faculty		
ME]
Course Code	Course Title -CHN	Course Title -ENG	Credits		Category	Session	Week	Enrl. Cap	Lab	Proposed Instructor		4
VM495	实验二	Laboratory II	4	Vm395, preceded or accompanied by Vm350 and Vm360. May not be taken concurrently with Vm450 without instructor's permission.	Program Subject	1	1~14	48	Υ	David Hung Kwee-Yan Teh	dhung@sjtu.edu.cn tehk@sjtu.edu.cn	
VM458	汽车工程	Automotive Engineering	3	Vm350	Flexible Tech. Elective	1	1~13	80		David Hung	dhuna@situ.edu.cn	-{
VM461	自动控制	Automotive Engineering Automatic Control	3	Vm360	Flexible Tech. Elective	1	1~13	45		Jun Zhang	zhangjun12@sjtu.edu.cn	Meet with VE460
VM434	能源转换材料	Materials for Energy Conversion	3	Vc210,Vp240	Flexible Tech. Elective	1	1~13	50		Qianli Chen	gianli.chen@sjtu.edu.cn	1
VM564	线性系统	Linear Systems	4	VM461 or VE460	Flexible Tech. Elective	1	1~14	5		Jun Zhang	zhangjun12@sjtu.edu.cn	Graduate Level
VE504	固体物理学	Solid State Physics	3	VP240 or Vp260(Pass); Vp390 or Ve320(B- or above)	Upper Level Tech. Elective	1	1~14	10		Hua Bao	hua.bao@sjtu.edu.cn	Graduate Level
VM490	本科生科研项目	Undergraduate Research	3	Junior or senior standing	Flexible Tech. Elective	N	1~14	2 for each project		JI ME faculty		

JUNIOR (Class2014)

				Common El	ectives							
Course Code	Course Title -CHN	Course Title -ENG	Credits	Prerequisite	Category	Session	Week	Enrl. Cap	Lab	Instructor(s)		
VR208	企业与自然环境	Business and Natural Environment	3		Intellectual Breadth (SS)	1	1~13	45		Soong-Chul Ro	soong-chul.ro@sjtu.edu.cn	
VR369	国际经济关系	Politics of International Economic Relations	3	sophomore or above	Intellectual Breadth (SS)	1	1~13	45		Soong-Chul Ro	soong-chul.ro@sjtu.edu.cn	
VR280	中国现代文学概述	Introduction to Modern Chinese Literature	3		Intellectual Breadth (HU)	1	1~13	40		Xuelian Zhang	Xuelian.Zhang@sjtu.edu.cn	
VR363	当代中国电影中的中国社会	Chinese Society in Contemporary Chinese Cinema	3	sophomore or above preferred, Chinese language level: HSK Level 5	Intellectual Breadth (HU)	1	1~13	40		Xuelian Zhang	Xuelian.Zhang@sjtu.edu.cn	
VR241	比较文学: 童话与民间故事探索	Comparative Literature: Fairy Tales	3	VY200 or VY125 or equivalent	Intellectual Breadth (HU)	1	1~13	40		Amalia Jiva	Amalia.Jiva@sjtu.edu.cn	7
VW110	德语(一)	German I	2		Intellectual Breadth (HU)	3	1~7	25		Quanbo Xie	quanbo.xie@sjtu.edu.cn	New
VW111	德语(二)	German II (level A1)	2	VW110 or equivalent	Intellectual Breadth (HU)	2	8~13	25		Quanbo Xie	quanbo.xie@sjtu.edu.cn	New
VW310	德语 (五)	German V	2	VW211 or equivalent (VW100/200/300/400 renumbered to VW110/111/210/211)	Intellectual Breadth (HU)	1	1~7	25		Quanbo Xie	guanbo.xie@sjtu.edu.cn	New
VZ002	汉语2	Chinese II	4			1				Anna	anna@sjtu.edu.cn	pendin
VZ003	汉语3	Chinese III	4		Intellectual Breadth (HU) for Intl.	1				王玉敏		pendin
VZ102	中国文化概论	Introduction to Chinese Culture	2		student only	1				Weiqi Sa	saweiqi@126.com	
VZ104	汉语概论	Introduction to Chinese Language	2	_		1			•	Anna	anna@sjtu.edu.cn	
VZ200	汉语综合课(2)	Comprehensive Chinese II	3			1				Anna	anna@sjtu.edu.cn	

Notes:

HU: Humanities

NS: Natural Sciences

PD: Professional Development

SS: Social Sciences

New math course track: VV115-VV116-VV215-VV216. Only allowed for students who have weak math background.

German course track:

Vw110 German I

Vw111 German II (level A1)

Vw210 German III

Vw211 German IV (level A2)

Vw310 German V

Vw311 German VI (level B1)

VW100/200/300/400 renumbered to VW110/111/210/211

Global Multidisciplinary Design Project (GMDP) -VG450 & VG451

- JI students can take this option in lieu of VE/M450.
- The effort will be 6 credits (4 credits in Fall and 2 credits in spring)
- This option will consist of two courses: VG450 (in Fall, 4 credits) and VG451 (in Spring, 2 credits), titles to be determines. Students must successfully complete both courses to graduate if they choose this option for capstone design.
- Students choose VG450/451 option will take 2 less credits in the Flexible Technical Elective.

		3	ep12 - Dec16		
PERIOD	Monday	Tuesday	Wednesday	Thursday	Friday
	VV156*	VV156	VC210 S1	VV156	VC210 S1*
	VV186*	VV186	VM020(wk5-13)	VV186	VP241(wk6-11)
	VE215(ECE)**	VE215(ECE)	VE477	VE215(ECE)	VE334*
Period 1-2	VE215(ME)**	VM235	VM434	VM235	VE477**
8:00-9:40		VE215(ME)		VE215(ME)	VM434
0.00 7.10	VW110* S1 (wk1-7)	VW110 S1 (wk1-7)		VW110 S1 (wk1-7)	
	VW111* S1 (wk8-13)	VW111 S1 (wk8-13) VR280		VW111 S1 (wk8-13) VR280	
	PE001	VY100 S1 N.WelchBolen	VC210 S2	VY100 S1 N.WelchBolen	VY100 S1 N.WelchBolen**
	VC210 S1	VY100 S3 R.Thorpe	VM020(wk5-13)	VY100 S3 R.Thorpe	VY100 S3 R.Thorpe**
	PE003	VY100 S5 J.Andrews	VM320	VY100 S5 J.Andrews	VY100 S5 J.Andrews**
	VM320	VY100 S7 P.Mansutti	VE451	VY100 S7 P.Mansutti	VY100 S7 P.Mansutti**
D . 104	VE451	VY100 S9 C.Vagnetti	VE482	VY100 S9 C.Vagnetti	VY100 S9 C.Vagnetti**
Period 3-4	VE482	VY100 S11 D.Barnet	VM564	VY100 S11 D.Barnet	VY100 S11 D.Barnet**
10:00-11:40	VE458	VG101 S1 M.Charlemagne		VG101 S1 M.Charlemagne	VG101 S1 M.Charlemagne**
	VM564	VV256		VV256	VC210 S2*
		VV286		VV286	VP241(wk6-11)
		VE334		VE334	VE370*
		VM395 VE504		VM395 VE504	VE451** VE455*
		VM458		VM458	VE433
		VR241		VR241	
	VE460		VM020(wk5-13)	VE460	VP241(wk6-11)
	VM461			VM461	VE482**
Period 5-6	VW110* S3 (wk1-7)	VW110 S3 (wk1-7)	VZ102 (wk1-9)	VW110 S3 (wk1-7)	VZ102 (wk1-9)
12:10-13:50	VW310* (wk8-13)	VW310 (wk8-13)		VW310 (wk8-13)	
12.10-13.30		VR208		VR208	
		VR363		VR363	
	PE001 VC210 S2	VY100 S2 N.WelchBolen VY100 S4 R.Thorpe	VM020(wk5-13) VZ104 (wk1-6)	VY100 S2 N.WelchBolen VY100 S4 R.Thorpe	VY100 S2 N.WelchBolen** VY100 S4 R.Thorpe**
	PE003	VY100 S6 J.Andrews	VZ200 (wk7-14)	VY100 S6 J.Andrews	VY100 S4 K.Thorpe VY100 S6 J.Andrews**
	VE281	VY100 S8 P.Mansutti	V2200 (WK7-14)	VY100 S8 P.Mansutti	VY100 S8 P.Mansutti**
		VY100 S10 C.Vagnetti		VY100 S10 C.Vagnetti	VY100 S10 C.Vagnetti**
	VE501	VY100 S12 A.Yang		VY100 S12 A.Yang	VY100 S12 A.Yang**
		VG101 S2 J.G.Wu		VG101 S2 J.G.Wu	VG101 S2 J.G.Wu**
		VP240(14:00-15:50, no break)		VP240(14:00-15:50, no break)	VP241(wk6-11)
Period 7-8		VP260		VP260	VM382**
14:00-15:40		VE370		VE370	VM395*
		VM311		VM311	VE281**
		VG496 S1		VG496 S1(wk1-2)	VM495**
		VV556		VV556	VE496
		VM495		VM495	
	VW110* S2 (wk1-7)	VW110 S2 (wk1-7)		VW110 S2 (wk1-7)	
	VW111* S2 (wk8-13)	VW111 S2 (wk8-13)		VW111 S2 (wk8-13)	
	VG100	VV115 (4-6pm)	VG100	VV115 (4-6pm)	VG100*
	VV256*	VE203	TH009**	VE203	TH009**
	VV286*	VM211	VP260*	VM211	VP241(wk6-11)
Period 9-10	VM211**	VM433	VE281	VM433	VE450/VM450/VG450 (wk
	VM382	VG496 S2	VM382	VG496 S2(wk1-2)	VE496(wk6/8)
6:00-17:40	VE477	VE455	VE450/VM450/VG450 VE501	VE455	
	VE202*	VV/24C /2 Ehr-\		VV/246 (2 Fb)	VP244(v)k6 44)
	VE203* VE458 Lab(6-9pm)	VV216 (2.5hrs)	VE458 Lab(6-9pm)	VV216 (2.5hrs)	VP241(wk6-11)
eriod 11-12	VE458 Lab(6-9pm) VZ104 (wk1-6)	VR369	4 E430 Eab(0-9pin)	VR369	VZ104 (wk1-6)
8:20-20:00	VZ104 (WK1-6) VZ200 (WK7-14)				VZ104 (WK1-6) VZ200 (WK7-14)
	. ,				, ,

CI N	a	
Class No.	Section	Classroom
TH009	B.Hei	TBD
TH009	C.Wang	JI auditorium
VC210	1	F200(M), F310(W), F200(F)
VC210	2	F200(M), F310(W), F200(F)
VE203	G T CI	JI auditorium
VE215	S.L.Chen	F100
VE215	M.Atef	E1-300
VE281		F100
VE334		F410
VE370		F300
VE450		F300
VE451		F207
VE455		F201(TU), F207(TH), F207(F)
VE458 VE460		F102 F101
VE400 VE477		E3-203(M), E3-203(W), E3-303(F)
VE477 VE482		F300(M), F100(W), F100(F)
VE496		F404
VE501		CRO 109
VE504		CRO 110
VG100		F200(M), F200(W), F100(F)
VG100 VG101	M.Charlemagne	F310(TU), E1-300(TH), F310(F)
VG101 VG101	J.G.Wu	F306
VG496	1	F503
VG496	2	F503
VG450		F300
VM211		F106
VM235		F400
VM311		F105
VM320		E2-401
VM382		F102
VM395		F201(TU), F206(TH), F206(F)
VM433		F101
VM434		F403
VM450		F300
VM458		CRQ 106
VM461		F101
VM495		F400
VM564		CRQ 505
VP240		D400
VP241		SJTU Physics Lab Center
VP260		F410
VR208		F104
VR241		F104
VR280		F104(TU), F105(TH)
VR363		F106
VR369		F102
VV115		F102
VV156		F410
VV186		F100(M), F300(TU), F207(TH)
VV216		F201
VV256		D400
VV286		F100(M), F100(TU), F207(TH)
VV556	~.	CRQ 307
VW110	S1	F102(M), F206(TU), F205(TH)
VW110	S2	F104(M), F302(TU), F203(TH)
VW110	S3	F105
VW111	S1	F102(M), F206(TU), F205(TH)
	CO	F104(M), F302(TU), F203(TH)
VW111	S2	· // · // · //
VW310		F105
VW310 VY100	01-N.Welch-Bolen	F105 A212
VW310 VY100 VY100	01-N.Welch-Bolen 02-N.Welch-Bolen	F105 A212 A212
VW310 VY100 VY100 VY100	01-N.Welch-Bolen 02-N.Welch-Bolen 03-R.Thorpe	F105 A212 A212 A210
VW310 VY100 VY100 VY100 VY100	01-N.Welch-Bolen 02-N.Welch-Bolen 03-R.Thorpe 04-R.Thorpe	F105 A212 A212 A210 A210
VW310 VY100 VY100 VY100 VY100 VY100	01-N.Welch-Bolen 02-N.Welch-Bolen 03-R.Thorpe 04-R.Thorpe 05-J.Andrews	F105 A212 A212 A210 A210 A210 A307
VW310 VY100 VY100 VY100 VY100	01-N.Welch-Bolen 02-N.Welch-Bolen 03-R.Thorpe 04-R.Thorpe	F105 A212 A212 A210 A210

Notes	,	
A for Shang Yuan B for Zhong Yuan D for Dong Shang Yuan E for Dong Zhong Yuan F for Dong Xia Yuan CRQ for Chen Rui Qiu	上中东 院院 院院院院 院院院院 球球球	

Class No.	Section	Classroom
VY100	08-P.Mansutti	C203(TU), C203(TH), C209(F)
VY100	09-C.Vagnetti	C403
VY100	10-C.Vagnetti	C403
VY100	11-D.Barnet	F203(TU), F105(TH), F106(F)
VY100	12-A.Yang	F106(TU), F106(TH), F202(F)
VZ102		E1-103
VZ104		E1-103
VZ200		E1-103

LAB SCHEDULE FOR FALL 2016

Course No.	Section No.	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Lab Location
VE458	all	18:00-21:00(M)	18:00-21:00(M)	18:00-21:00(M)		18:00-21:00(M)	JI Circuits/Electronics Lab (4F)								
VE458	ali	18:00-21:00(W)	18:00-21:00(W)	18:00-21:00(W)		18:00-21:00(W)	JI Circuits/Electronics Lab (4F)								
VM395	1	,		18:00-21:00(TU)		18:00-21:00(TU)	JI ME Lab (4F)								
VM395	2		12:30-15:30(W)	12:30-15:30(W)		12:30-15:30(W)	JI ME Lab (4F)								
VG100	1		18:00-20:00(TU)	18:00-20:00(TU)		18:00-20:00(TU)	JI General Engr. Lab 1 (4F)								
VG100	2		14:00-16:00(W)	14:00-16:00(W)		14:00-16:00(W)	JI General Engr. Lab 1 (4F)								
VG101-M.Charle	1		18:00-20:00(M)	18:00-20:00(M)		18:00-20:00(M)	JI General Engr. Lab 1 (4F)								
VG101-M.Charle	2		18:00-21:00(TH)	18:00-21:00(TH)		18:00-21:00(TH)	JI General Engr. Lab 1 (4F)								
VG101-J.G.Wu	1		12:00-14:00(W)	12:00-14:00(W)		12:00-14:00(W)	JI General Engr. Lab 1 (4F)								
VG101-J.G.Wu	2		18:00-20:00(W)	18:00-20:00(W)		18:00-20:00(W)	JI General Engr. Lab 1 (4F)								
VM495	1		9:00-12:00(W)	9:00-12:00(W)		9:00-12:00(W)	JI ME Lab (4F)								
VM495	2		9:00-12:00(F)	9:00-12:00(F)		9:00-12:00(F)	JI ME Lab (4F)								
VE215-S.L.Chen	1			,		12:10-13:50(M)	12:10-13:50(M)	12:10-13:50(M)	,	12:10-13:50(M)	12:10-13:50(M)				JI Circuits/Electronics Lab (4F)
VE215-S.L.Chen	2					18:00-19:40(TU)	18:00-19:40(TU)	18:00-19:40(TU)		18:00-19:40(TÚ)	18:00-19:40(TÚ)				JI Circuits/Electronics Lab (4F)
VE215-S.L.Chen	3					12:10-13:50(W)	12:10-13:50(W)			12:10-13:50(W)	12:10-13:50(W)				JI Circuits/Electronics Lab (4F)
VE215-M. Atef	1					12:10-13:50(TU)	12:10-13:50(TU)	12:10-13:50(TU)		12:10-13:50(TU)	12:10-13:50(TU)				JI Circuits/Electronics Lab (4F)
VE215-M. Atef	2					10:00-11:40(W)	10:00-11:40(W)			10:00-11:40(W)	10:00-11:40(W)				JI Circuits/Electronics Lab (4F)
VE215-M. Atef	3					18:00-21:00(TH)	18:00-21:00(TH)	18:00-21:00(TH)		18:00-21:00(TH)	18:00-21:00(TH)				
VE/VM450	Period-1		9-12:00(M)	9-12:00(M)		9-12:00(M)	All JI Labs								
VE/VM450	Period-2		9-12:00(TU)	9-12:00(TU)		9-12:00(TU)	All JI Labs								
VE/VM450	Period-3		9-12:00(TH)	9-12:00(TH)		9-12:00(TH)	All JI Labs								
VE482	1	18:00-20:00(M)	18:00-20:00(M)	18:00-20:00(M)		18:00-20:00(M)	Dong Zhongyuan 1-302								
VE482	2	16:00-18:00(TH)	16:00-18:00(TH)	16:00-18:00(TH)		16:00-18:00(TH)	Dong Zhongyuan 1-302								
VE477	1		18:00-20:00(W)	18:00-20:00(W)		18:00-20:00(W)	Dong Zhongyuan 1-302								
VE477	2		18:00-20:00(TH)	18:00-20:00(TH)		18:00-20:00(TH)	Dong Zhongyuan 1-302								
												• •			
								•							