

## **RECORDS FOR UNDERGRADUATE**

COLLEGE: School of Electronic Information and Electrical Engineering
STUID: 517030910235 MAJOR: Computer Science and Technology CLASS: F1703302

NAME: Ding Fangyu

STUID:	517030910235			NAME	: Din	g Fangyu			
ACADEMIC YEAR: 2017-2018									
CODE CS902	COURSES Thinking and Approach of	SEMESTER 1	CREDIT 3	GRADECODE 86	CODE EN063	COURSES College English III	SEMESTER 2	CREDIT 3	<b>GRADECODE</b> 71
E1901	Programming Science and Technology	1	2	77	MA081	Calculus II	2	4	92
EN062	Innovation (Part 1) College English II	1	3	79	MA119 ME122	Probability and Statistics Manufacturing Practice B	2 2	3 2	98 85
MA077	Linear Algebra	1	3	93	MU902	Music Theory	2	2	90
MA080	Calculus I	1	6	90	PE002	Physical Education II	2	1	80
MA115	Discrete Mathematics	1	2	95	PH001	Physics I	2	4	99
PE001	Physical Education I	1	1	80	PH028	Physics Lab. I	2	1	83
PH902	Universe and Human	1	2	83	TH004	Military Theory	2	1	87
TH000	Beings Cultivation of Ethics and	1	3	90	TH010	Military Training	2	3	P
T11000	Fundamentals of Law		0.5		TH020	Circumstance and Policy	2	0.5	86
TH020	Circumstance and Policy	1	0.5	A-	TH021	Modern Chinese History	2	2	87
CL010	Introduction to the Korean Moral Education Culture	2	2	90	XP004	Social Cognitive Practice in the New Era	2	2	P
CS095	Introduction to Computing	2	2	73					
CS144	Principles and Practice of	2	3	90					
CS148	Computer Algorithms introduction to object-oriented programming	2	4	92					
ACADEMIC YEAR: 2018-2019									
CODE	COURSES	SEMESTER	CREDIT	GRADECODE	CODE	COURSES	SEMESTER	CREDIT	GRADECODE
CS358	Data Structure	1	4	90	CS214	Algorithm and Complexity	2	3	86
E1228	Science and Technology Innovation (Part 2B)	1	2	93	CS307 CS356	Operating Systems	2 2	3 2	93
E1235	Synthesis of Circuits Systems	1	3	89	CS359	Project Workshop of Operating System Computer System	2	3	93 94
E1236	Synthesis of Circuits	1	2	86		Architecture			94
MA097	Systems Lab. Mathematical Methods in Physics	1	3	90	CS499	Mathematical Foundations of Computer Science	2	3	92
PE003	Physical Education III	1	1	88	EE204	Embedded System and Microcomputer Principles	2	4	91
PH002	University Physics (A) II	1	4	97	ME907	Engineering Psychology	2	2	95
PH029	University Physics	1	1	86	MU048	Popular Music and It's	2	2	88
PU902	Experiments II Social Problem in	1	2	87	PE004	Culture Physical Education IV	2	1	90
	Contemporary China				TH020	Circumstance and Policy	2	0.5	A-
	Summer Research Internship	1	1	Р	TH029	Introduction to Mao Zedong's Thoughts and	2	3	84
TH007	Program(T030SRIP08028) Basic Theory of Marxism	1	3	87		Theoretical System of			
TH020	Circumstance and Policy	1	0.5	B+		Socialism with Chinese Characteristics			
CS145	Experiments in Computer	2	2	87	H1054	The Tokyo Trial	3	1	92
	Organization				MC901	Chinese Historical	3	2	96
Geography  ACADEMIC YEAR: 2019-2020									
CODE	COURSES	SEMESTER	CREDIT	GRADECODE		COURSES	SEMESTER	CREDIT	GRADECODE
CS086	Introduction to Data	1	2.0	85	CS385	Machine Learning	2	4.0	82
CS386	Science with Python Digital Graphics Processing	1	3.0	94	EE359	Data Mining Techniques	2	4.0	96.00
CS433	Parallel and Distributed	1	3	91.40	EE447	Mobile Internet	2	4.0	87
	Programming				E1328	Science and Technology Innovation (Part 4-J)	2	2.0	79
E1312	Science and Technology Innovation (Part 3-C)	1	2.0	90	CS431	Professional Practice	3	2.0	A
SE305	Database System Technology	1	3.0	90.25					
ACADEMIC YEAR: 2020-2021									
CODE BS077	COURSES Undergraduate Project (Thesis)	SEMESTER 2	CREDIT 12.0	GRADECODE B+	CODE	COURSES	SEMESTER	CREDIT	GRADECODE
					CODE	COURSES	SEMESTER	CREDIT	GRADEC

NOTE1-MARK"△"Means the Course Failed NOTE2-MARK" ➤ "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 1 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

2023/01/28