



GRADUATE STUDENT'S ACADEMIC TRANSCRIPT

STUDENT NO : 2020200588 NAME : zhengzhongyi
 FACULTY : School of Computing and Artificial Intelligence MAJOR : Computer Science and Technology
 LEVEL : Master GRADE : 2020
 TOTAL OF COURSES : 13 TOTAL OF CREDITS : 28
 AVERAGE SCORE : 81.89 GPA : 3.1

Course Code	Course Name	Type	Credit	Standard	Score	Note
60434009	Network Security	professional	2	H	86.2	normal
54012001	Numerical Analysis	public basic	3	H	74	normal
54012005	Mathematical Statistics and Multivariable Analysis	public basic	3	H	69.7	normal
54311001	Theory and Practice of Socialism with Chinese Characteristics	public	2	H	87	normal
54311002	Introduction to Dialectics of Nature	public	1	H	71	normal
60434015	Machine Learning	professional	2	H	90	normal
50416001	Academic Lectures (At Least Five Times)	reports/seminars	1	G	A+	normal
50425002	Digital Signal Processing Technology	experiment	3	H	80.3	normal
50426001	Practice in Scientific Researches	practice	1	G	A	normal
50434010	Sensor Technology in Track Transportation	professional	2	H	84.2	normal
50433007	Fundamentals of Computer Network Communication	professional basic	3	H	89.8	normal
50433009	Analysis and Design of Algorithm	professional basic	2	H	76	normal
51321001	Reading, Writing and Translation in English for Academic Purposes	public	3	H	90	exemption

Note : 1 . Grade - system standard (G) : A+ (96 - 100), A(90 - 95.99), A- (85 - 89.99), B+ (80 - 84.99), B (75 - 79.99), B- (70 - 74.99), C+ (67 - 69.99), C (63 - 66.99), C- (60 - 62.99), D (0 - 59.99); 2 . Two - grade - system standard (T) : P: Pass (60 - 100), X: Fail (0 - 59.99); 3 .Hundred - mark system : H; 4 .Exemption : M (60 - 100); 5 .GPA Standard : 4 (96 - 100), 3 .7 (90 - 95.99), 3 .3 (85 - 89.99), 3 (80 - 84.99), 2 .7 (75 - 79.99), 2 .3 (70 - 74.99), 2 (67 - 69.99), 1 .5 (63 - 66.99), 1 (60 - 62.99), 0 (0 - 59.99);

6 . Calculation Formula :

$$\text{AverageScore} = \frac{\Sigma(\text{hundred - grade - system score} \times \text{credit})}{\Sigma \text{credit of hundred - grade - system course}}$$

$$\text{GPA} = \frac{\Sigma \text{Grade Point of hundred - grade - system course} \& \text{Grade Point of Grade - system Course}}{\Sigma \text{Number of Calculated Course}}$$

Provost Office of Graduate School
Southwest Jiaotong University (SWJTU)

22/9/2022

周礼