

TRANSCRIPT OF ACADEMIC RECORD

Student ID: 23320201154071 Name: LIANGHAO Master Program

School of Informatics Major: Signal and Information Processing

Course	Module	Credit	Hours	Mark		
2020-2021 Fall Semester						
Study on the Theory and Practice of Socialism with Chinese Characteristics	Basic Required Course	2	32	86		
Elements of Information Theory	Core Course	3	48	90		
Machine Learning	Optional Course 2		48	93		
Matrix theory	Core Course 3		32	88		
Graduate English Basic Required Course		2	72	95		
Badminton	Optional Course	1	32	95		
Nature Dialectics	Basic Required Course 1		18	85		
Stochastic Processes	Core Course	3	48	94		
2020-2021 Spring Semester						
Digital Image Processing	Optional Course	2	32	88		
Optimization Theory and its applications in Engineering Problems	Core Course	3	48	93		
Lectures on Scientific Paper Writing	Core Course	2	32	95		
Bayesian Statistics	Optional Course	3	64	79		
END						

厦门大学研究生成绩单说明

Grading System of Postgraduate Transcripts Issued by Xiamen University

1. 研究生课程成绩一般采用百分制和等级制两种评定方式,两种评定方式的对应标准与绩点换算关系如下:

Graduate course results are in general marked in grade or percentage terms, with the following GPA conversion scale:

等级制 Grade	百分制 Percentage	绩点 GPA
A+	95 - 100	4.0
A	90 - 94	4.0
A-	85 - 89	3.7
B+	81 - 84	3.3
В	78 - 80	3.0
B-	75 - 77	2.7
C+	72 - 74	2.3
С	68 - 71	2.0
C-	64 - 67	1.7
D	60 - 63	1.0
F	< 60	0

注: 若百分制成绩包含小数,则四舍五入至整数对应

Note: A percentage with a fractional part is rounded to the nearest whole number.

- 2. 其他培养环节可按照"合格"与"不合格"两种等级评定成绩。
 Performance in other requirements are marked as "Qualified" or "Failure".
- 3. 课程成绩达到 60 分或 D 以上为合格。课程成绩获得合格及以上方可获得学分。 A score of 60 or D or higher constitutes a pass. Students are awarded credits for courses in which they have achieved a pass or higher score.