

Student ID: 23320201154071

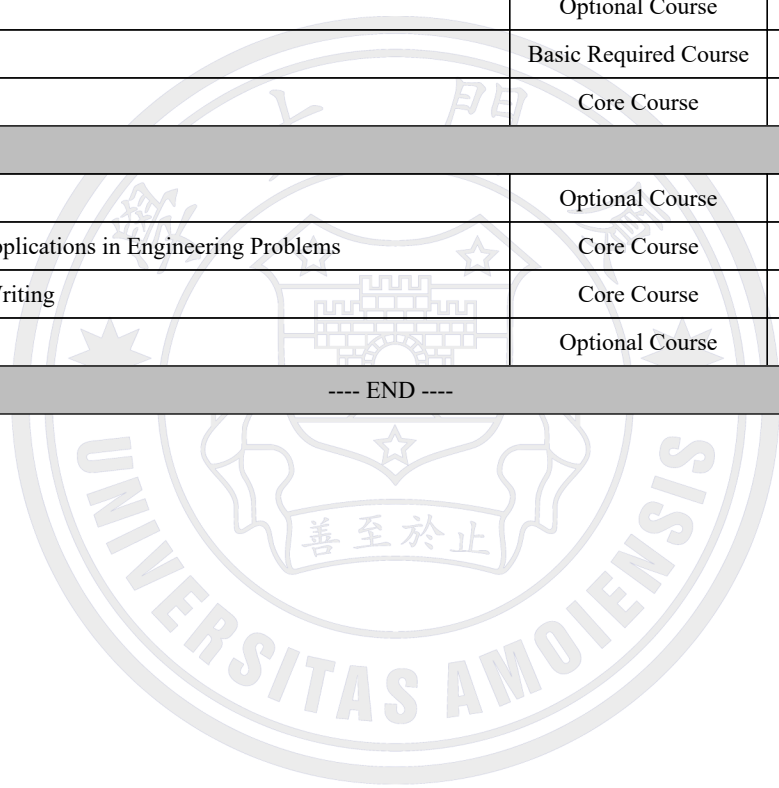
Name: LIANGHAO

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 ----				



Graduate School, Xiamen University

學籍字務專用章

March 14, 2022

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
B	78 - 80	3.0
B-	75 - 77	2.7
C+	72 - 74	2.3
C	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.