



Name: Dou Yulong

Date of Entrance: Sep-2023

Student ID: 2023291004

Program: Master's Degree in Biomedical Engineering

TERMS	COURSE TITLE	CREDIT	GRADE	NOTE
<i>Spring 2024</i>	Biomedical Imaging	3	A+	
	Medical Big-Data and Artificial Intelligence	3	A+	
	Research on the Theory and Practice of Socialism with Chinese Characteristics in the New Era	2	A	
	TERM TOTALS	8	4	
<i>Fall 2023</i>	Scientific Writing	2	P	
	Scientific Presentation	1	P	
	Algorithm Design and Analysis (Python)	4	A+	
	Medical Image Processing and Analysis	3	A	
	Comprehensive English I	2	P	
	Comprehensive English II	2	P	
	An introduction to dialectics of nature	1	A-	
TERM TOTALS	15	3.96		
<i>Spring 2022</i>	Digital Image processing	4	A-	
	Matrix computations	4	A+	
	TERM TOTALS	8	3.85	
TRANSCRIPT TOTALS				
		Degree required Credits	Earned Credits	GPA
	TOTAL	32	31	3.94



SHANGHAITECH UNIVERSITY
Graduate School
393 Middle Huaxia Road, Pudong District
Shanghai 201210, China

EXPLANATION OF TRANSCRIPT

Academic Year

Each Academic year includes 3 semesters: Fall, Spring and Summer. Fall and Spring

Term have eighteen weeks, including exams, and Summer Term has four weeks.

Method of Assessment and Calculation of Scores

Examination results are recorded by letter grades or passing grades instead of percentage scores.

The conversion table for grade, grade point and corresponding percentage is as following:

Grade	A+	A	A-	B+	B	B-	C+	C	C-	F	P	NP	N
Grade Point	4.0	4.0	3.7	3.3	3.0	2.7	2.3	2.0	1.7	0.0	N/A	N/A	N/A
Corresponding Percentage	95-100	90-94	85-89	80-84	75-79	70-74	67-69	63-66	60-62	0-59	60	60	Record

P indicates pass; NP indicates Not Pass.

N indicates No Record, because the course is incomplete or the exam is postponed. When work completed, it will be replaced by final grade.

The method for calculating the GPA (Grade Point Averages) is:

$GPA = \frac{\text{the course Credit} \times \text{the course Grade Point}}{\text{the credits of all the courses taken}}$

The course score P counts towards Credit, and both P and NP do not count towards the GPA.

If a failed course is retaken, only the retaken course's grade counts towards the GPA.

The special symbols' meanings

The course with a "▲" symbol is a retaken course.

The course with a "*" symbol is a buffer course.

The course with a "●" symbol is an out school course.



姓名: 窦雨龙 学院: 生物医学工程学院 年 级: 2023级
学号: 2023291004 专业: 生物医学工程 学生类别: 硕士

课程学期	课程名称	学分	成绩	说明
2023-2024学年 第二学期	生物医学影像技术	3	A+	
	医学大数据与人工智能	3	A+	
	新时代中国特色社会主义思想理论与实践	2	A	
	本学期获得学分数和平均学分绩点		8	4
2023-2024学年 第一学期	研究生论文写作	2	P	
	科学表达与交流	1	P	
	算法设计与分析 (Python)	4	A+	
	医学图像处理与分析	3	A	
	综合英语I (免修免考)	2	P	
	综合英语II (免修免考)	2	P	
	自然辩证法概论	1	A-	
本学期获得学分数和平均学分绩点		15	3.96	
2021-2022学年 第二学期	数字图像处理	4	A-	
	矩阵计算	4	A+	
	本学期获得学分数和平均学分绩点		8	3.85

成绩单统计

	毕业要求学分	实际获得学分	GPA
合计	32	31	3.94



成绩单相关说明

教学时间安排

每学年设置三学期，第一学期为秋学期，时间为18周（含教学周16周）；第二学期为春学期，时间为18周（含教学周16周）；第三学期为暑学期，时间为4周。

成绩记载和GPA计算

1、采用考试方式进行考核的课程，以等级制记录成绩；采用考查方式进行考核的课程，以通过制（“P”或“NP”）记录成绩。等级与绩点的换算关系如下：

等级	A+	A	A-	B+	B	B-	C+	C	C-	F	P	NP	N
绩点	4.0	4.0	3.7	3.3	3.0	2.7	2.3	2.0	1.7	0	N/A	N/A	N/A
参考百分制换算关系	95-100	90-94	85-89	80-84	75-79	70-74	67-69	63-66	60-62	0-29	≥60	≥60	≥60

P代表通过；NP代表未通过；N代表无考核成绩（如缓考等），N为非正式成绩，仅作为成绩单中成绩记录状态的标记，课程考核成绩录入后N应被修改为相应成绩。

2、课程成绩平均绩点（GPA）的计算方法如下：

$$GPA = \frac{\sum (\text{课程学分} \times \text{绩点})}{\sum \text{课程学分}}$$

GPA 的计算含自学生第一学期至当前学期所有修读课程（含不及格课程）；以“P”或“NP”方式记录成绩的课程不计入GPA，成绩为“P”的计入总学分。课程重修后以重修的成绩计入GPA。

特殊标志的说明（视情况显示，系统根据学生个人情况自动顺序编号）：

▲ 表示该课程为重修课程

* 表示该课程为缓考课程

● 该课程为校外修读课程，计入总学分，等级制成绩计入GPA