



Name : Yulong Dou
Student ID : 2019522055

Department : School of Life Science and Technology
Major : Biomedical Engineering

Date of Entrance : 2019-08

Course Code	Course Title	Credit	Grade	Course Code	Course Title	Credit	Grade
Fall 2019				MATH1311	Mathematical Modeling	3	A
CHEM1100	General Chemistry I Lab	1	B+	TOTAL CREDITS AND GPA OF THIS TERM			
CHEM1103	General Chemistry I	3	B+			16	3.86
PHYS1111	General Physics I Lab	1	A-	Spring 2022			
PHYS1181	General Physics I	3	A	BIO2023	Scientific Ethics	2	P
BIO1001	Introduction to Current Life Science (Class A)	3	B-	BME1021	Comprehensive Practice of Biomedical Engineering	2	A
GEHA1039	General English II	4	B	CS270	Digital Image processing	4	A-
GEHA1050	Introduction to Chinese Civilization	3	A-	SI231B	Matrix computations	4	A+
GEMA1001	Calculus I	4	B+	GESS1016	Introduction to Mao Zedong Thought and the Theoretical System of Socialism with Chinese Characterist	5	A
CLEC1002	Military Course in Theory	1	A	TOTAL CREDITS AND GPA OF THIS TERM			
CPRA1001	Military Course in Practice	1	P			17	3.92
GEPE1007	Fencing and Defend I	1	B+	Fall 2022			
TOTAL CREDITS AND GPA OF THIS TERM				MATH1426	Numerical Analysis	3	B+
		25	3.36	TOTAL CREDITS AND GPA OF THIS TERM			
Spring 2020						3	3.3
PHYS1113	General Physics II Lab	1	A	Spring 2023			
PHYS1183	General Physics II	3	A+	BME1020	Undergraduate Thesis	6	P
EE111	Electric Circuits	4	A+	TOTAL CREDITS AND GPA OF THIS TERM			
EE111L	Electric Circuits Lab	1	A+			6	
SI100B	Introduction to Information Science and Technology	4	A+	TRANSCRIPT TOTALS			
GEHA1078	General English III-Science Fiction & Music Culture	4	B+	Degree required Credits		Earned Credits	
GEHA1085	Essay Writing	2	A	TOTAL	140	149	GPA
GEHA1085	Essay Writing	2	A				3.68
GESS1017	Cultivation of Morality and Fundamentals of Law	2	A+	----- END OF RECORD -----			
GEMA1003	Calculus II	4	B-				
GEPE1008	Fencing and Defend II	1	B-				
TOTAL CREDITS AND GPA OF THIS TERM							
		26	3.64				
Summer 2020							
SEMI1101	Design Thinking: Innovative Solutions in Entrepreneurship and Management	3	A-				
SEMI1301	Exploring the driving forces behind creative breakthroughs in art, science and technology	2	A				
ARTS1106	US-UK Television Appreciation	2	B+				
GEHA1089	Popular Literature	1	B+				
TOTAL CREDITS AND GPA OF THIS TERM							
		8	3.63				
Fall 2020							
BME1000	Fundamental of Biomedical Engineering	3	A				
BME1002	Molecular and Cell Biology	3	A				
BME1022	Experiments in Molecular and Cell Biology	1	A+				
EE115	Analog and Digital Circuits	4	A-				
EE115L	Analog and Digital Circuits Lab	1	A				
ECON1001	Introduction to Economics	3	A-				
GESS1018	Chinese Modern and Contemporary History	2	B+				
MATH1112	Linear Algebra I	4	B+				
MATH1212	Probability and Statistics I	4	A				
GEPE1023	Tennis I	1	B+				
TOTAL CREDITS AND GPA OF THIS TERM							
		26	3.73				
Spring 2021							
BME1001	Human Anatomy	4	A-				
BME1047	Physiology	4	A				
CS100	Introduction to Programming	4	A				
EE150	Signals and Systems	4	A+				
EE150L	Signals and Systems Lab	1	A-				
GEHA1004	Science, Technology and Civilization	2	B+				
CLEC1001	The Situation and the Policy (Seminar)	2	P				
GEPE1024	Tennis II	1	B				
TOTAL CREDITS AND GPA OF THIS TERM							
		22	3.81				
Fall 2021							
CS182	Introduction to Machine Learning	4	A				
EE101	Medical Imaging	4	A				
GEHA1074	The Book of Changes and Culture	2	B+				
GESS1027	Elementary Principles of Marxism	3	A-				
----- CONTINUED ON NEXT COLUMN -----							



EXPLANATION OF TRANSCRIPT

Academic Year and Credit

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.

For lectures, one credit represents 16 class hours; for laboratory/design/field work, one credit represents 48 class hours; and for physical education, 32 class hours is needed to obtain one credit.

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	EXC	P	NP	N
Grade Point	4.0	4.0	3.7	3.3	3.0	2.7	2.3	2	1.7	0	N/A	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	based on specific course requirements	≥60	<60	No Record

P indicates pass; NP indicates Not Pass; EXC indicates Excellence, which is used by some Non-letter Grade courses based on their specific requirements. N indicates No Record, because the course is incomplete or the exam is postponed. When work completed, it will be replaced by final grade. W indicates approved withdrawal without credit.

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

$$GPA = \frac{\sum(\text{the course credit} \times \text{the course Grade Point})}{\sum \text{the credits of all the courses taken}}$$

The course grade EXC or P counts towards credit requirements, and all of EXC, 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.



姓名: 袁雨龙

院系: 生命科学与技术学院

入学年月: 2019-08

学号: 2019522055

专业: 生物医学工程

课程代码	课程名称	学分	成绩	课程代码	课程名称	学分	成绩	
2019-2020学年第一 学期				2021-2022学年第二 学期				
CHEM1100	普通化学I实验	1	B+	MATH1311	数学建模	3	A	
CHEM1103	普通化学I	3	B+	本学期获得学分数和平均学分绩点			16 3.86	
PHYS1111	普通物理I实验	1	A-	2022-2023学年第一 学期				
PHYS1181	普通物理I	3	A	BIO2023	科学伦理与规范	2	P	
BIO1001	现代生命科学导论A	3	B-	BME1021	生物医学工程综合实践	2	A	
GEHA1039	综合英语II	4	B	CS270	数字图像处理	4	A-	
GEHA1050	中华文明通论	3	A-	SI231B	矩阵计算	4	A+	
GEMA1001	高等数学I	4	B+	GESS1016	毛泽东思想和中国特色社会主义理论体系概论	5	A	
CLEC1002	军事理论	1	A	本学期获得学分数和平均学分绩点			17 3.92	
CPRA1001	军事训练	1	P	2022-2023学年第二 学期				
GEPE1007	击剑与防卫 I	1	B+	MATH1426	数值分析	3	B+	
本学期获得学分数和平均学分绩点			25 3.36	本学期获得学分数和平均学分绩点			3 3.3	
2019-2020学年第二 学期				2022-2023学年第二 学期				
PHYS1113	普通物理II实验	1	A	BME1020	毕业论文	6	P	
PHYS1183	普通物理II	3	A+	本学期获得学分数和平均学分绩点			6	
EE111	电路基础	4	A+	成绩单总计				
EE111L	电路基础实验	1	A+	毕业要求学分		实际获得学分		GPA
SI100B	信息科学技术导论	4	A+	合计	140	149	3.68	
GEHA1078	综合英语III-科幻小说与音乐文化	4	B+	----以下空白----				
GEHA1085	论说文写作	2	A					
GESS1017	思想道德修养与法律基础	2	A+					
GEMA1003	高等数学II	4	B-					
GEPE1008	击剑与防卫 II	1	B-					
本学期获得学分数和平均学分绩点			26 3.64					
2019-2020学年第三 学期								
SEMI1101	设计思维：创业与管理中的创新方案	3	A-					
SEMI1301	创新科学：探索艺术与科技突破的原动力	2	A					
ARTS1106	英美剧赏析	2	B+					
GEHA1089	通俗文学	1	B+					
本学期获得学分数和平均学分绩点			8 3.63					
2020-2021学年第一 学期								
BME1000	生物医学工程基础	3	A					
BME1002	分子与细胞生物学	3	A					
BME1022	分子与细胞生物学实验	1	A+					
EE115	模拟与数字电路	4	A-					
EE115L	模拟与数字电路实验	1	A					
ECON1001	经济学导论	3	A-					
GESS1018	中国近现代史纲要	2	B+					
MATH1112	线性代数I	4	B+					
MATH1212	概率论与数理统计I	4	A					
GEPE1023	网球I	1	B+					
本学期获得学分数和平均学分绩点			26 3.73					
2020-2021学年第二 学期								
BME1001	人体解剖学	4	A-					
BME1047	生理学	4	A					
CS100	计算机编程	4	A					
EE150	信号与系统	4	A+					
EE150L	信号与系统实验	1	A-					
GEHA1004	科技文明通论	2	B+					
CLEC1001	形势与政策	2	P					
GEPE1024	网球II	1	B					
本学期获得学分数和平均学分绩点			22 3.81					
2021-2022学年第一 学期								
CS182	机器学习引论	4	A					
EE101	医学影像学	4	A					
GEHA1074	《周易》与文化	2	B+					
GESS1027	马克思主义基本原理	3	A-					
----转右栏----								



成绩单相关说明

教学时间安排和学分

- 1、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。
- 2、理论课程每16学时计1学分，实验环节每48学时计1学分，体育课程每32学时计1学分。

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（“EXC”或“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	EXC	P	NP	N
绩点	4.0	4.0	3.7	3.3	3.0	2.7	2.3	2	1.7	0	N/A	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	0-59	根据课程规定	≥60	<60	未有成绩记录

P代表通过；NP代表未通过；EXC代表优秀，部分考查课程采用，根据课程具体要求确定；N代表无考核成绩（如缓考等），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；W代表该课程放弃修读，不计入GPA。

- 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“EXC”或“P”或“NP”方式记录成绩的考查课程不计入GPA，成绩为“EXC”或“P”的考查课程计入总学分。课程重修后以重修的成绩计入GPA和总学分。

特殊标志的说明

- ▲ 表示该课程为重修课程