



姓名:高鸿翔  
学号:18797306

院系:信息科学与技术学院  
专业:电子信息工程

入学年月:2014-09

课程代码	课程名称	学分	成绩	课程代码	课程名称	学分	成绩
<b>2014-2015学年第一 学期</b>				<b>2016-2017学年第一 学期</b>			
CLEC1002	军事理论	1	A+	EE140	通信原理	4	A+
CPRA1001	军事训练	1	A	EE112	模拟集成电路I	4	A
CHEM1010	大学化学I (含实验)	4	A-	EE113	数字集成电路I	4	A+
PHYS1191	大学物理I (含实验)	4	A	EE113P	数字集成电路I课程设计	2	P
BIO1000	现代生命科学导论	3	A	EE234	天线理论和设计	3	A+
0024011109	应用创新	2	P	SI231	矩阵分析	3	B+
02013	应用创新实践	1	P	GEHA1011	《礼记》与西汉社会	2	B+
GEHA1028	文学传统与写作	2	B+	GESS1004	《利维坦》导读	1	B-
GESS1001	法与社会	2	C+	<b>本学期获得学分数和平均学分绩点</b>		<b>23</b>	<b>3.77</b>
GEHA1038	综合英语I	4	A	<b>2016-2017学年第二 学期</b>			
GEMA1002	数学分析I	4	A	EE160	控制原理	4	B+
GEPE1001	体育I	1	B-	EE120	半导体器件基础	4	A+
<b>本学期获得学分数和平均学分绩点</b>		<b>29</b>	<b>3.72</b>	EE160P	控制原理课程设计	2	P
<b>2014-2015学年第二 学期</b>				EE116	基于FPGA的硬件系统设计	4	A
PHYS1192	大学物理II (含实验)	4	A+	GEHA1004	科技文明通论	2	B+
SI120H	离散数学	3	B-	<b>本学期获得学分数和平均学分绩点</b>		<b>16</b>	<b>3.7</b>
SI100	信息科学技术导论	4	A	<b>2016-2017学年第三 学期</b>			
ECON1002	微观经济学	2	A-	EE114P	嵌入式系统课程设计	2	A
GEHA1001	中华文明通论 (上)	2	B-	SI190	科学研究基本训练	1	P
GEHA1039	综合英语II	4	A	<b>本学期获得学分数和平均学分绩点</b>		<b>3</b>	<b>4</b>
GEMA1004	数学分析II	4	A	<b>2017-2018学年第一 学期</b>			
GEPE1002	体育II	1	A-	EE161	线性系统I	4	A-
<b>本学期获得学分数和平均学分绩点</b>		<b>24</b>	<b>3.69</b>	EE290D	太赫兹光电子学	2	A
<b>2014-2015学年第三 学期</b>				<b>本学期获得学分数和平均学分绩点</b>		<b>6</b>	<b>3.8</b>
CPRA1002	社会实践	1	P	<b>2017-2018学年第二 学期</b>			
SI100P	信息科学技术导论课程设计	2	P	SI199	毕业论文	6	P
GEHA1036	音乐领略法	1	A-	EE123	微电子器件	3	A
<b>本学期获得学分数和平均学分绩点</b>		<b>4</b>	<b>3.7</b>	<b>本学期获得学分数和平均学分绩点</b>		<b>9</b>	<b>4</b>
<b>2015-2016学年第一 学期</b>				<b>成绩单总计</b>			
SI131H	线性代数	3	A	<b>合计</b>	<b>149</b>	<b>165</b>	<b>3.7</b>
CS101H	计算机程序语言和数据结构	4	C-	----以下空白----			
EE111	电路基础	4	A				
EE111P	电路基础课程设计	2	P				
ECON1003	宏观经济学	2	B+				
MGMT1101	商业模式	1	B+				
GEHA1016	公共演讲	2	A				
GEHA1002	中华文明通论 (下)	2	B+				
GEPE1003	体育III	1	A				
<b>本学期获得学分数和平均学分绩点</b>		<b>21</b>	<b>3.33</b>				
<b>2015-2016学年第二 学期</b>							
CLEC1001	形势与政策	2	P				
SI140H	概率论与数理统计	3	A+				
EE150	信号与系统	4	A				
EE130	电磁学	4	A+				
EE130P	电磁学课程设计	2	P				
BHSC1001	谈判	2	B+				
GESS1012	公关口才	2	A				
GEPS1001	性别vs性格——锤炼心理弹力	2	A-				
GEHA1003	世界文明通论	2	A				
GEPE1004	体育IV	1	A-				
<b>本学期获得学分数和平均学分绩点</b>		<b>24</b>	<b>3.89</b>				
<b>2015-2016学年第三 学期</b>							
CPRA1003	产业实践	1	P				
SP1101	工程制图	2	B+				
EE290E	优化控制	1	A				
ARTS1502	电影艺术	1	A+				
GESS1003	《共产党宣言》导读	1	B				
<b>本学期获得学分数和平均学分绩点</b>		<b>6</b>	<b>3.52</b>				
----转右栏----							





Name : Hongxiang Gao  
Student ID : 18797306

Department : School of Information Science and Technology  
Major : Electronic and Information Engineering

Date of Entrance : 2014-09

Course Code	Course Title	Credit	Grade	Course Code	Course Title	Credit	Grade
<i>Fall 2014</i>				<i>Fall 2016</i>			
CLEC1002	Military Course in Theory	1	A+	EE140	Introduction to Communication Systems	4	A+
CPRA1001	Military Course in Practice	1	A	EE112	Analog Integrated Circuits	4	A
CHEM1010	General Chemistry I (with Lab)	4	A-	EE113	Digital Integrated Circuit Design	4	A+
PHYS1191	General Physics I (with Lab)	4	A	EE113P	Digital Integrated Circuit Design Project	2	P
BIO1000	Introduction of Life Science	3	A	EE234	Antenna Theory and Design	3	A+
0024011109	Applied Innovation	2	P	SI231	Matrix Analysis	3	B+
02013	Design Thinking in Practice	1	P	GEHA1011	"The Book of Rites" and the Society of West Han	2	B+
GEHA1028	Literary Tradition and Composition	2	B+	GESS1004	Introduction to Leviathan	1	B-
GESS1001	Law and Society	2	C+	<b>TOTAL CREDITS AND GPA OF THIS TERM</b>			23 3.77
GEHA1038	General English I	4	A	<i>Spring 2017</i>			
GEMA1002	Mathematics Analysis I	4	A	EE160	Introduction to Control	4	B+
GEPE1001	Physical Education I	1	B-	EE120	Fundamentals of Semiconductor Devices	4	A+
<b>TOTAL CREDITS AND GPA OF THIS TERM</b>			29 3.72	EE160P	Introduction to Control Project	2	P
<i>Spring 2015</i>				EE116	FPGA-based Hardware System Design	4	A
PHYS1192	General Physics II (with Lab)	4	A+	GEHA1004	Science, Technology and Civilization	2	B+
SI120H	Discrete Mathematics	3	B-	<b>TOTAL CREDITS AND GPA OF THIS TERM</b>			16 3.7
SI100	Introduction to Information Science and Technology	4	A	<i>Summer 2017</i>			
ECON1002	Microeconomics	2	A-	EE114P	Introduction to Embedded Systems Project	2	A
GEHA1001	Introduction to Chinese Civilization (1st half)	2	B-	SI190	Basic Training of Scientific Research	1	P
GEHA1039	General English II	4	A	<b>TOTAL CREDITS AND GPA OF THIS TERM</b>			3 4
GEMA1004	Mathematics Analysis II	4	A	<i>Fall 2017</i>			
GEPE1002	Physical Education II	1	A-	EE161	Linear Systems I	4	A-
<b>TOTAL CREDITS AND GPA OF THIS TERM</b>			24 3.69	EE290D	Terahertz Opto-electronics	2	A
<i>Summer 2015</i>				<b>TOTAL CREDITS AND GPA OF THIS TERM</b>			6 3.8
CPRA1002	Social Engagement	1	P	<i>Spring 2018</i>			
SI100P	Information Science and Technology Project	2	P	SI199	Bachelor's Thesis	6	P
GEHA1036	Appreciation of Music	1	A-	EE123	Microelectronic Devices	3	A
<b>TOTAL CREDITS AND GPA OF THIS TERM</b>			4 3.7	<b>TOTAL CREDITS AND GPA OF THIS TERM</b>			9 4
<i>Fall 2015</i>				<b>TRANSCRIPT TOTALS</b>			
SI131H	Linear Algebra	3	A	<i>Degree required Credits</i>		<i>Earned Credits</i>	
CS101H	Programming Languages and Data Structures	4	C-	<b>TOTAL</b>		149	165
EE111	Electric Circuits	4	A	<b>GPA</b>			3.7
EE111P	Electric Circuits Project	2	P	— END OF RECORD —			
ECON1003	Macroeconomics	2	B+				
MGMT1101	Business Models	1	B+				
GEHA1016	Public Speaking	2	A				
GEHA1002	Introduction to Chinese Civilization (2nd half)	2	B+				
GEPE1003	Physical Education III	1	A				
<b>TOTAL CREDITS AND GPA OF THIS TERM</b>			21 3.33				
<i>Spring 2016</i>							
CLEC1001	The Situation and the Policy (Seminar)	2	P				
SI140H	Probability and Statistics	3	A+				
EE150	Signals and Systems	4	A				
EE130	Electromagnetics	4	A+				
EE130P	Electromagnetics Project	2	P				
BHSC1001	Negotiation	2	B+				
GESS1012	Crisis Public Relations	2	A				
GEPS1001	Sexuality vs. Personality	2	A-				
GEHA1003	Introduction to World Civilizations	2	A				
GEPE1004	Physical Education IV	1	A-				
<b>TOTAL CREDITS AND GPA OF THIS TERM</b>			24 3.89				
<i>Summer 2016</i>							
CPRA1003	Industry Practice	1	P				
SP1101	Fundamentals of Engineering Drawing	2	B+				
EE290E	Optimal Control	1	A				
ARTS1502	Film Appreciation	1	A+				
GESS1003	An Introductory Reading of Communist Manifesto	1	B				
<b>TOTAL CREDITS AND GPA OF THIS TERM</b>			6 3.52				
—CONTINUED ON NEXT COLUMN—							







说明

EXPLANATION

等级与绩点的换算关系如下：

Method of Assessment and Calculation of Scores :

等级 Grade	A+	A	A-	B+	B	B-	C+	C	C-	F	P	NP	N
绩点 GPA	4.0	4.0	3.7	3.3	3.0	2.7	2.3	2	1.7	0	N/A	N/A	N/A
参考百分制 换算关系 Score	95-100	90-94	85-89	80-84	75-79	70-74	67-69	63-66	60-62	0-59	≥60	<60	未有成绩 记录 No Record

P 代表通过；NP 代表未通过；P 和 NP 不计入 GPA，但计入总学分。

P means pass, NP means Not Pass. The course score P counts towards credit, and both P and NP do not count towards the average GPA.

