## **Rice University Degree Works**

## **Class History** as of 05/18/2017 at 04:40 am

Class History as or	03/10/2017 at 01:10 am		
Student Name	Addy, Thomas Alexander	Degree	Bachelor of Science in Computer Science (BSCS)
Student ID	S01220088	School	Engineering (EN)
Confidentiality Indic.	N	Major	Computer Science (COMP)
Level	Undergraduate (UG)	Major Concentration	
Year of Study	Senior (SR)	Minor	
Overall GPA	3.954	Certificate	

Fall 15					
CHEM	121	GENERAL CHEMISTRY I	TR	3	
		Transferred from AP Chemistry - AP Chemistry - Advanced Placement			
CHEM	122	GENERAL CHEMISTRY II	TR	3	
		Transferred from AP Chemistry - AP Chemistry - Advanced Placement			
CHEM	123	GENERAL CHEMISTRY LAB I	TR	1	
		Transferred from AP Chemistry - AP Chemistry - Advanced Placement			
CHEM	124	GENERAL CHEMISTRY LAB II	TR	1	
		Transferred from AP Chemistry - AP Chemistry - Advanced Placement			
COMP	110	COMPUTATION IN SCI & ENGI	TR	3	
		Transferred from AP Computer Science - AP Computer Science A - Advanced Placement			
COMP	140	COMPUTATIONAL THINKING	A	4	
ENGI	120	INTRO TO ENGINEERING DESIGN	A-	3	
ENGL	121	AP/OTH CREDIT IN ENGLISH	TR	3	
		Transferred from AP English L - AP English Language & Comp - Advanced Placement			
FWIS	167	THE FIVE GOSPELS	A	3	
HIST	103	AP/OTH CREDIT-EUROPEAN HISTORY	TR	4	
		Transferred from AP European History - AP European History - Advanced Placement			
HIST	105	AP/OTH CREDIT U.S. HISTORY	TR	4	
		Transferred from AP United States Hi - AP United States History - Advanced Placement			
HIST	107	AP/OTH CREDIT IN WORLD HISTORY	TR	2	
		Transferred from AP World History - AP World History - Advanced Placement			
MATH	101	SINGLE VARIABLE CALCULUS I	TR	3	
		Transferred from AP Calculus BC - AP Calculus AB Subscore Grade - Advanced Placement			
MATH	102	SINGLE VARIABLE CALCULUS II	TR	3	
		Transferred from AP Calculus BC - AP Calculus BC - Advanced Placement			
MATH	211	ORD DIFFERENTIAL EQUATIONS	A	3	
PHYS	101	MECHANICS (WITH LAB)	A	3	
PHYS	103	MECHANICS DISCUSSION	5	0	
0::::::::::::::::::::::::::::::::::::::				-	
Spring 16					
COLL	110	INTRO TO THE OIL INDUSTRY	S	1	
COMP	182	ALGORITHMIC THINKING	B+	4	
ELEC	220	FUND COMPUTER ENGINEERING	A	4	
HIST	108	WORLD HISTORY SINCE 1492	P	3	
PHYS	102	ELECTRICITY&MAGNETISM W/LAB	A	4	
PHYS	104	E & M DISCUSSION	S	0	
Summer 16					
ECON	101	INTRODUCTION TO MICROFCONOMICS	TR	3	
ECON	101	INTRODUCTION TO MICROECONOMICS  Transferred from ECO2023 - PRINCIPLES ECONOMICS MICRO - U of West Florida: Pensacola	IK	3	
ECON	103		TD	2	
ECON	103	INTRODUCTION TO MACROECONOMICS	TR	3	
		Transferred from ECO2013 - PRINCIPLES ECONOMICS MACRO - U of West Florida: Pensacola			
Fall 16					
COMP	215	INTRODUCTION TO PROGRAM DESIGN	A	4	
COMP	330	TOOLS & MODELS - DATA SCIENCE	A	3	
COMP	435	ELECTION SYSTEMS	A	3	
RELI	101	INTRO TO THE STUDY OF RELIGION	A	3	
STAT	312	PROB & STAT FOR ENGINEERS	A+	3	
Spring 17					
COMP	321	INTRO TO COMPUTER SYSTEMS	A	4	
ECON	100 323	PRINCIPLES OF ECONOMICS	A	3	
ELEC		FUNDAMENTALS OF PARALLEL PROG	A	4	
ENST	202	CULTURE ENERGY & ENVIRONMENT	A	3	
LPAP	238	CRITICAL THINKING SEXUALITY	A	1	
Fall 17					
COLL	300	PEDAGOGY FOR STDNT INSTRUCTORS	IP	1	
COMP	310	ADV OBJECT-ORIENTED PROG	IP.	4	
COMP	382	REASONING ABOUT ALGORITHMS	IP	4	
MATH	355	LINEAR ALGEBRA	IP	3	
STAT	410	LINEAR REGRESSION	IP	4	

Disclaimer

This is not an official transcript. To view a transcript and/or order an official Rice academic transcript, please log into ESTHER.