Web Unofficial Transcript

Rick Sullivan

12 February 2015

1 Test Credits

1.1 Test Credits Applied Toward Undergraduate Engineering Program

HIST	96A	Intro to the Hist of the US I	4.00	4.00 CR	
MATH	11	Calculus & Analytic Geometry I	4.00	4.00 CR	
MATH	12	Calculus & Analytic Geom II	4.00	4.00 CR	
MATH	13	Calculus & Analytic Geom III	4.00	4.00 CR	
PHYS	31	Phys Scientists and Engrs I	4.00	4.00 CR	
TRCR	1	Elective Credit	4.00	4.00 CR	
Test Trans GPA:	0.000	Transfer Totals :	24.00	24.00	0.000

2 Academic Program History

Program : Undergraduate Engineering 2011-06-13 : Active in Program

2011-06-13: Undeclared Engineering Major

2012-11-28: Active in Program

2012-11-28 : Computer Science & Engineering Major

2012-11-28: Active in Program

2012-11-28 : Computer Science & Engineering Major

2012-11-28 : Mathematics Minor 2013-02-11 : Active in Program

2013-02-11 : Computer Science & Engineering Major

2013-02-11 : Mathematics Minor 2013-02-11 : The Digital Age Pathway

3 Beginning of Undergraduate Record

3.1 Fall 2011

CHEM	11	General Chemistry I L&L	5.00	5.00 A-	18.500	
COEN	10	Introduction to Programming	4.00	4.00 A	16.000	
COEN	10L	Intro to Programming Lab	1.00	1.00 A	4.000	
ENGL	1H	Critical Think & Write I:Hnrs	4.00	4.00 A-	14.800	
	Course Topic(s): Savages & Barbarians					
ENGR	1	Intro to Engineering	1.00	1.00 A	4.000	
MATH	14	Calculus & Analytic Geom IV	4.00	4.00 A	16.000	
TERM GPA:	3.858	TERM TOTALS :	19.00	19.00	73.300	
CUM GPA:	3.858	CUM TOTALS :	19.00	43.00	73.300	

2 2	\	20	110
3.2	Winter	ΖU	112

COEN	11	Advanced Programming	4.00	4.00 A	16.000	
COEN	11L	Advanced Programming Lab	1.00	1.00 A	4.000	
ENGL	2H	Critical Think & Write II:Hnrs	4.00	4.00 A-	14.800	
	Course Topic(s): Savages and Barbarians					
HNRS	11A	Cultures and Ideas I	4.00	4.00 A	16.000	
	Course	Topic(s): Art, Power, & Propaga	anda			
MATH	22	Differential Equations	4.00	4.00 A-	14.800	
TERM GPA:	3.859	TERM TOTALS :	17.00	17.00	65.600	_
CUM GPA:	3.858	CUM TOTALS:	36.00	60.00	138.900	

3.3 Spring 2012

AMTH	108	Probability & Statistics	4.00	4.00 A	16.000	
COEN	12	Abstract Data Types&Structures	4.00	4.00 A	16.000	
COEN	12L	Abstr Data Types&StructuresLab	1.00	1.00 A-	3.700	
HNRS	12A	Cultures and Ideas II	4.00	4.00 A	16.000	
	Course Topic(s): Art, Power, & Propaganda					
PHYS	32	Phys Scientists and Engrs II	5.00	5.00 B	15.000	
TERM GPA:	3.706	TERM TOTALS :	18.00	18.00	66.700	
CUM GPA:	3.807	CUM TOTALS:	54.00	78.00	205.600	

3.4 Fall 2012

COEN	19	Discrete Mathematics	4.00	4.00 A	16.000
COEN	21	Introduction to Logic Design	4.00	4.00 A	16.000
COEN	21L	Logic Design Lab	1.00	1.00 A-	3.700
PHYS	33	Physics:Science & Engr III	5.00	5.00 A-	18.500
RSOC	9	Ways of Understanding Religion	4.00	4.00 A	16.000
TERM GPA:	3.900	TERM TOTALS :	18.00	18.00	70.200
CUM GPA:	3.831	CUM TOTALS :	72.00	96.00	275.800

3.5 Winter 2013

COEN	70	Form Spec & Adv Data Struc	4.00	4.00 A	16.000	
COEN	70L	Form Spec & Adv Data Struc Lab	1.00	1.00 A	4.000	
ELEN	50	Electric Circuits I	4.00	4.00 A-	14.800	
ELEN	50L	Electric Circuits I Lab	1.00	1.00 A	4.000	
HNRS	20	Difficult Dialogues	4.00	4.00 A	16.000	
	Course Topic(s): The Veil in the Modern World					
MATH	53	Linear Algebra	4.00	4.00 A	16.000	
TERM GPA:	3.933	TERM TOTALS :	18.00	18.00	70.800	
CUM GPA ·	3.851	CUM TOTALS:	90.00	114.00	346.600	

3.6 Spring 2013

COEN	20	Intro to Embedded Systems	4.00	4.00 A-	14.800
COEN	20L	Comp Org & Emb Sys Lab	1.00	1.00 A	4.000
COEN	179	Theory of Algorithms	5.00	5.00 A	20.000
ELEN	153	Digital Integrated Circuit Des	4.00	4.00 A	16.000
ELEN	153L	Digitl Integrated Circ Des Lab	1.00	1.00 A	4.000
MATH	170	Development of Math	5.00	5.00 B	15.000
TERM GPA:	3.690	TERM TOTALS :	20.00	20.00	73.800
CUM GPA:	3.822	CUM TOTALS :	110.00	134.00	420.400

3.7 Fall 2013

Spain:Madrid_F	Spain:Madrid-Engineering/IES					
ARTH	101	Special Topics	6.00	6.00 A	24.000	
,		Topic(s): Spanish Art & A			21.000	
Spanish Art &						
COEN	122	Computer Architecture	6.00	6.00 A	24.000	
	Course	Topic(s): Computer Archi	techture			
COEN	146	Computer Networks	6.00	6.00 A	24.000	
	Course	Topic(s): Computer Netw	orks			
SPAN	1	Elementary Spanish I	6.00	6.00 A	24.000	
		Topic(s): Sp Lang Cntxt:				_
TERM GPA :	4.000	TERM TOTALS :	24.00	24.00	96.000	
CUM GPA :	3.854	CUM TOTALS :	134.00	158.00	516.400	
3.8 Winter	2014					
COEN	152	Computer Forensics		4.00	4.00 A	16.000
COEN	152L	Computer Forensics: Lab		1.00	1.00 A	4.000
COEN	171	Prin Des& Impl Prog Lar		4.00	4.00 A	16.000
COEN	175	Int/Fml Lng Thy&Cmplo		4.00	4.00 A	16.000
COEN	175L	Int/Fml Lng Thy&Cmplo		1.00	1.00 A	4.000
TESP	65	U.S. Hispanic Theology		4.00	4.00 A	16.000
TERM GPA :	4.000	TERM TOTALS :		18.00	18.00	72.000
CUM GPA:	3.871	CUM TOTALS :		152.00	176.00	588.400
3.9 Spring 2014						
3.9 Spring	2014					
3.9 Spring	2014 160	OO Analysis,Design,Prog	ramming	4.00	4.00 A	16.000
		OO Analysis, Design, Prog OO Analysis, Design, Pro		4.00 1.00	4.00 A 1.00 A	16.000 4.000
COEN	160		og Lab			
COEN COEN	160 160L 168	00 Analysis, Design, Pro	og Lab	1.00	1.00 A	4.000
COEN COEN COEN	160 160L 168 Course 19	OO Analysis, Design, Pro Mobile Application Devel Topic(s): iPhone Ethics in Technology	og Lab	1.00 4.00 4.00	1.00 A 4.00 A 4.00 A	4.000 16.000 16.000
COEN COEN COEN ENGR RSOC	160 160L 168 Course 19 119	OO Analysis, Design, Pro Mobile Application Devel Topic(s): iPhone Ethics in Technology Media and Religion	og Lab	1.00 4.00 4.00 5.00	1.00 A 4.00 A 4.00 A 5.00 A-	4.000 16.000 16.000 18.500
COEN COEN COEN ENGR RSOC TERM GPA:	160 160L 168 Course 19 119 3.917	OO Analysis, Design, Pro Mobile Application Devel Topic(s): iPhone Ethics in Technology Media and Religion TERM TOTALS:	og Lab	1.00 4.00 4.00 5.00 18.00	1.00 A 4.00 A 4.00 A 5.00 A- 18.00	4.000 16.000 16.000 18.500 70.500
COEN COEN COEN ENGR RSOC	160 160L 168 Course 19 119	OO Analysis, Design, Pro Mobile Application Devel Topic(s): iPhone Ethics in Technology Media and Religion	og Lab	1.00 4.00 4.00 5.00	1.00 A 4.00 A 4.00 A 5.00 A- 18.00	4.000 16.000 16.000 18.500
COEN COEN COEN ENGR RSOC TERM GPA:	160 160L 168 Course 19 119 3.917 3.876	OO Analysis, Design, Pro Mobile Application Devel Topic(s): iPhone Ethics in Technology Media and Religion TERM TOTALS:	og Lab	1.00 4.00 4.00 5.00 18.00	1.00 A 4.00 A 4.00 A 5.00 A- 18.00	4.000 16.000 16.000 18.500 70.500
COEN COEN COEN ENGR RSOC TERM GPA: CUM GPA:	160 160L 168 Course 19 119 3.917 3.876	OO Analysis, Design, Pro Mobile Application Devel Topic(s): iPhone Ethics in Technology Media and Religion TERM TOTALS: CUM TOTALS:	og Lab	1.00 4.00 4.00 5.00 18.00 170.00	1.00 A 4.00 A 4.00 A 5.00 A- 18.00 194.00	4.000 16.000 16.000 18.500 70.500 658.900
COEN COEN COEN ENGR RSOC TERM GPA: CUM GPA: 3.10 Fall 20 COEN	160 160L 168 Course 19 119 3.917 3.876 D14	OO Analysis, Design, Pro Mobile Application Devel Topic(s): iPhone Ethics in Technology Media and Religion TERM TOTALS: CUM TOTALS:	og Lab opment	1.00 4.00 4.00 5.00 18.00 170.00	1.00 A 4.00 A 4.00 A 5.00 A- 18.00 194.00	4.000 16.000 16.000 18.500 70.500 658.900
COEN COEN COEN ENGR RSOC TERM GPA: CUM GPA: 3.10 Fall 20 COEN COEN	160 160L 168 Course 19 119 3.917 3.876 D14 174 174L	OO Analysis, Design, Pro Mobile Application Devel Topic(s): iPhone Ethics in Technology Media and Religion TERM TOTALS: CUM TOTALS:	og Lab opment	1.00 4.00 4.00 5.00 18.00 170.00 4.00 1.00	1.00 A 4.00 A 4.00 A 5.00 A- 18.00 194.00 4.00 A 1.00 A	4.000 16.000 16.000 18.500 70.500 658.900 16.000 4.000
COEN COEN COEN ENGR RSOC TERM GPA: CUM GPA: 3.10 Fall 20 COEN COEN COEN	160 160L 168 Course 19 119 3.917 3.876 D14 174 174L 177	OO Analysis, Design, Pro Mobile Application Devel Topic(s): iPhone Ethics in Technology Media and Religion TERM TOTALS: CUM TOTALS: Software Engineering Software Engineering Lab Operating Systems	og Lab opment	1.00 4.00 4.00 5.00 18.00 170.00 4.00 4.00	1.00 A 4.00 A 5.00 A- 18.00 194.00 4.00 A 1.00 A 4.00 A-	4.000 16.000 16.000 18.500 70.500 658.900 16.000 4.000 14.800
COEN COEN COEN ENGR RSOC TERM GPA: CUM GPA: 3.10 Fall 20 COEN COEN COEN COEN COEN	160 160L 168 Course 19 119 3.917 3.876 D14 174 174L 177 177L	OO Analysis, Design, Pro Mobile Application Devel Topic(s): iPhone Ethics in Technology Media and Religion TERM TOTALS: CUM TOTALS: Software Engineering Software Engineering Lab Operating Systems	og Lab opment	1.00 4.00 5.00 18.00 170.00 4.00 1.00 4.00 1.00	1.00 A 4.00 A 5.00 A- 18.00 194.00 4.00 A 1.00 A 4.00 A- 1.00 A-	4.000 16.000 16.000 18.500 70.500 658.900 16.000 4.000 14.800 3.700
COEN COEN COEN ENGR RSOC TERM GPA: CUM GPA: 3.10 Fall 20 COEN COEN COEN	160 160L 168 Course 19 119 3.917 3.876 D14 174 174L 177	OO Analysis, Design, Pro Mobile Application Devel Topic(s): iPhone Ethics in Technology Media and Religion TERM TOTALS: CUM TOTALS: Software Engineering Software Engineering Lab Operating Systems	og Lab opment	1.00 4.00 4.00 5.00 18.00 170.00 4.00 4.00	1.00 A 4.00 A 5.00 A- 18.00 194.00 4.00 A 1.00 A 4.00 A-	4.000 16.000 16.000 18.500 70.500 658.900 16.000 4.000 14.800
COEN COEN COEN ENGR RSOC TERM GPA: CUM GPA: 3.10 Fall 20 COEN COEN COEN COEN COEN COEN	160 160L 168 Course 19 119 3.917 3.876 D14 174 174L 177 177L	OO Analysis, Design, Pro Mobile Application Devel Topic(s): iPhone Ethics in Technology Media and Religion TERM TOTALS: CUM TOTALS: Software Engineering Software Engineering Lab Operating Systems Operating Systems Lab Design Project I	og Lab opment	1.00 4.00 5.00 18.00 170.00 4.00 1.00 4.00 1.00 2.00	1.00 A 4.00 A 5.00 A- 18.00 194.00 4.00 A 1.00 A 4.00 A- 1.00 A- 2.00 A	4.000 16.000 16.000 18.500 70.500 658.900 16.000 4.000 14.800 3.700 8.000
COEN COEN COEN ENGR RSOC TERM GPA: CUM GPA: 3.10 Fall 20 COEN COEN COEN COEN COEN COEN ENGL	160 160L 168 Course 19 119 3.917 3.876 D14 174 174L 177 177L 194 181	OO Analysis, Design, Promobile Application Developments of the Communication Developments of the Communication of	og Lab opment	1.00 4.00 5.00 18.00 170.00 4.00 1.00 4.00 1.00 2.00 2.00	1.00 A 4.00 A 5.00 A- 18.00 194.00 4.00 A 1.00 A 4.00 A- 1.00 A- 2.00 A 2.00 A	4.000 16.000 16.000 18.500 70.500 658.900 16.000 4.000 14.800 3.700 8.000
COEN COEN COEN COEN ENGR RSOC TERM GPA: CUM GPA: 3.10 Fall 20 COEN COEN COEN COEN COEN COEN ENGL HNRS	160 160L 168 Course 19 119 3.917 3.876 D14 174 174L 177 177L 194 181 195	OO Analysis, Design, Pro Mobile Application Devel Topic(s): iPhone Ethics in Technology Media and Religion TERM TOTALS: CUM TOTALS: Software Engineering Software Engineering Lab Operating Systems Operating Systems Design Project I Applied Engr Communication Honors Program Thesis	og Lab opment	1.00 4.00 5.00 18.00 170.00 4.00 1.00 4.00 1.00 2.00 2.00 1.00	1.00 A 4.00 A 5.00 A- 18.00 194.00 4.00 A 1.00 A 4.00 A- 1.00 A- 2.00 A 2.00 A 0.00 N	4.000 16.000 16.000 18.500 70.500 658.900 16.000 4.000 14.800 3.700 8.000 8.000
COEN COEN COEN ENGR RSOC TERM GPA: CUM GPA: 3.10 Fall 20 COEN COEN COEN COEN COEN COEN COEN COEN	160 160L 168 Course 19 119 3.917 3.876 D14 174 174L 177 177L 194 181 195 2	OO Analysis, Design, Pro Mobile Application Devel Topic(s): iPhone Ethics in Technology Media and Religion TERM TOTALS: CUM TOTALS: Software Engineering Software Engineering Lab Operating Systems Operating Systems Lab Design Project I Applied Engr Communication Honors Program Thesis Intro to Comparative Polesion Project Polesion Project Polesion Project Polesion Program Thesis Intro to Comparative Polesion Project Polesion Pro	og Lab opment	1.00 4.00 5.00 18.00 170.00 4.00 1.00 4.00 2.00 2.00 1.00 4.00	1.00 A 4.00 A 5.00 A- 18.00 194.00 4.00 A 1.00 A 4.00 A- 1.00 A- 2.00 A 0.00 N 4.00 B-	4.000 16.000 16.000 18.500 70.500 658.900 16.000 4.000 14.800 3.700 8.000 8.000

3.11 Winter 2015

COEN	195	Design Project II	2.00		
ELSJ	22	Solidarity with the Community	2.00		
ENGL	182A	Applied Engr Communication IIA	1.00		
MATH	166	Numerical Analysis	5.00		
MATH	177	Graph Theory	5.00		
TERM GPA:	0.000	TERM TOTALS :	0.00	0.00	0.000
CUM GPA:	3.852	CUM TOTALS :	188.00	212.00	724.200

3.12 Undergraduate Career Totals

CUM GPA: 3.852 CUM TOTALS: 188.00 212.00 724.200

TRN CRED: 0.000 TST CRED: 24.000 OTH CRED: 0.000 TOT UNTS: 212.000