UCDAVIS Student Information System (SISWEB)

Display Transcript



This is NOT an official transcript. Courses which are in progress may also be included on this

Institution Credit Transcript Totals Courses in Progress

Transcript Data STUDENT INFORMATION

Name:	Douglas E. Sherman
Birth Date:	Mar 04, 1989
Student Type:	New

Curriculum Information

Primary Curriculum			
College:	Graduate		
	Studies		
Major:	Computer		
	Science		

^{***}Transcript type:STU is NOT Official ***

INSTITUTION CREDIT -Top-

Fall Quarter 2015	Fall Quarter 2015				
Primary Curriculum					
College:	Letters & Science				
Major:	Physics				
Student Type:	New				
Academic Standing (Qualitative):	Good Standing				
Additional Standing:	Dean's List - Letters & Science				

Subject	Course	Title	Grade	Units	Grade	Start	R
					Points	and	
						End	i
							Ш

1 of 5 3/17/17, 9:09 AM

						Dates	
ECS	060	Data Structures and Prog	Α	4.000	16.00		
MAT	025	Advanced Calculus	Α	4.000	16.00		
MAT	067	Modern Linear Algebra	Α	4.000	16.00		
UWP	104E	Writing in Science	A	4.000	16.00		

Term Totals (Undergraduate Level - Qtr.)

	Passed	Completed	Attempted	Grade	GPA
				Points	
Current Term:	16.000	16.000	16.000	64.00	4.00
Cumulative:	16.000	16.000	16.000	64.00	4.00

Unofficial Transcript

Winter Quarter 2	Winter Quarter 2016				
Primary Curricu	lum				
College:	Letters & Science				
Major:	Computer Science				
Student Type:	Continuing				
Academic Standing (Qualitative):	Good Standing				
Additional Standing:	Dean's List - Letters & Science				

Subject	Course	Title	Grade	Units	Grade Points	R
ECS	122A	Algorithm Design	В	4.000	12.00	
ECS	140A	Programming Languages	A+	4.000	16.00	
MAT	125A	Real Analysis	А	4.000	16.00	
MAT	135A	Probability	А	4.000	16.00	
MAT	135A	Probability	W03	0.000	0.00	

Term Totals (Undergraduate Level - Qtr.)

	Passed	Completed	Attempted	Grade	GPA
				Points	
Current Term:	16.000	16.000	16.000	60.00	3.75
Cumulative:	32.000	32.000	32.000	124.00	3.87

Unofficial Transcript

Spring Quarter 2016			
Primary Cur	riculum		
College:	Letters & Science		
Major:	Computer Science		

2 of 5

Student Type:	Continuing
Academic	Good Standing
Standing	
(Qualitative):	
Additional	Dean's List - Letters & Science
Standing:	

Subject	Course	Title	Grade			R
ECS	150	Operating Systems	A	4.000		
MAT	125B	Real Analysis	Α	4.000	16.00	
MAT	135B	Stochastic Processes	Α	4.000	16.00	
MAT	145	Combinatorics	A+	4.000	16.00	

Term Totals (Undergraduate Level - Qtr.)

	Passed	Completed	Attempted	Grade	GPA
				Points	
Current Term:	16.000	16.000	16.000	64.00	4.00
Cumulative:	48.000	48.000	48.000	188.00	3.91

Unofficial Transcript

Summer Session 1 2016				
Primary Curricu	Primary Curriculum			
College:	Letters & Science			
Major:	Computer Science			
Student Type:	Continuing			
Academic Standing (Qualitative):				

Subject	Course	Title	Grade			R
ECS	154A	Computer Architecture	WC	0.000	0.00	

Term Totals (Undergraduate Level - Qtr.)

	Passed	Completed	Attempted	Grade	GPA
				Points	
Current Term:	0.000	0.000	0.000	0.00	0.00
Cumulative:	48.000	48.000	48.000	188.00	3.91

Unofficial Transcript

Summer Session 2 2016	
Primary Curriculum	

3/17/17, 9:09 AM

College:	Letters & Science
Major:	Computer Science
Student Type:	Continuing
Academic Standing	
(Qualitative):	

Subject	Course	Title	Grade			R
MAT	150A	Modern Algebra	WC	0.000	0.00	

Term Totals (Undergraduate Level - Qtr.)

	Passed	Completed	Attempted	Grade	GPA
				Points	
Current Term:	0.000	0.000	0.000	0.00	0.00
Cumulative:	48.000	48.000	48.000	188.00	3.91

Unofficial Transcript

Fall Quarter 2016				
Primary Curricu	lum			
College:	Letters & Science			
Major:	Computer Science			
Major:	Math & Scientific Computation			
Student Type:	Continuing			
Academic	Good Standing			
Standing				
(Qualitative):				
Additional	Dean's List - Letters & Science			
Standing:				

Subject	Course	Title	Grade			R
ECS	154A	Computer Architecture	А	4.000	16.00	
ECS	171	Machine Learning	А	4.000	16.00	
ECS	192	Intern In Cmptr Sci	Р	4.000	0.00	
MAT	128A	Numerical Analysis	A+	4.000	16.00	
MAT	150A	Modern Algebra	А	4.000	16.00	
MAT	194	Undergraduate Thesis	Р	3.000	0.00	

Term Totals (Undergraduate Level - Qtr.)

	Passed	Completed	-	Grade Points	GPA
Current Term:	16.000	23.000	16.000	64.00	4.00
Cumulative:	64.000	71.000	64.000	252.00	3.93

4 of 5

Unofficial Transcript

TRANSCRIPT TOTALS (UNDERGRADUATE LEVEL - QTR.) -Top-

	Passed	Completed	Attempted		GPA
				Points	
Total UC Davis:	64.000	71.000	64.000	252.00	3.93
Total UC:	64.000	71.000	64.000	252.00	3.93
Total Transfer:	159.000	105.000			
Overall:	223.000	176.000			

Unofficial Transcript

COURSES IN PROGRESS -Top-

Winter Quarter 2017							
Primary Curriculum							
College:		Letters & Science					
Major:		Computer Science					
Major:		Math & Scientific Computation					
Student Type:		Continuing					
Subject	Course	Title	Units	Start and End			
				Dates			
ECS	120	Theory Computation	4.000				
MAT	128B	Numerical Analysis	4.000				
MAT	199	Special Study	3.000				
STA	141B	Stat Data Technologies	4.000				

Unofficial Transcript

Spring Quarter 2017								
Primary Curriculum								
College:		Letters & Science						
Major:		Computer Science						
Major:		Math & Scientific Computation						
Student Type:		Continuing						
Subject	Course	Title	Units	Start and End Dates				
ECS	174	Computer Vision	4.000					
MAT	128C	Numerical Analysis	4.000					
MAT	168	Optimization	4.000					
MAT	180	Special Topics	3.000					
STA	141C	Adv Stat Computing	4.000					

Unofficial Transcript

RELEASE: 8.1

5 of 5