UCDAVIS Student Information System (SISWEB)

Student Services & Financial Aid	Personal Information				
Search	Go	RETURN TO MENU	SITE MAP	HELP	EXIT

Display Transcript



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

Institution Credit Transcript Totals Courses in Progress

Transcript Data

STUDENT INFORMATION

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

Curriculum Information

Primary Curriculum	
College:	Letters & Science
Major:	Computer Science

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

INSTITUTION CREDIT -Top-

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 and End Dates	R
					Points		
ECS	060	Data Structures and Prog	А	4.000	16.00		Г
MAT	025	Advanced Calculus	А	4.000	16.00		Г
MAT	067	Modern Linear Algebra	А	4.000	16.00		Г
UWP	104E	Writing in Science	А	4.000	16.00		Г

Term Totals (Undergraduate Level - Qtr.)

	Passed	Completed	Attempted	Grade Points	GPA
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

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

Real Analysis

Probability

	Passed	Completed	Attempted	Grade Points	GPA
Total UC Davis:	16.000	16.000	16.000	64.00	4.00
Total UC:	16.000	16.000	16.000	64.00	4.00
Total Transfer:	153.000	105.000			
Overall:	169.000	121.000			

Unofficial Transcript

COURSES IN PROGRESS -Top-								
Winter Quarter	Winter Quarter 2016							
Primary Curri	iculum							
College:		Letters & Science	Letters & Science					
Major:		Computer Science	Computer Science					
Student Type	:	Continuing						
Subject	Course	Title	Units	Start and End Dates				
ECS	122A	Algorithm Design	4.000					
ECS	140A	Programming Languages	4.000					

4.000

4.000

Unofficial Transcript

MAT

MAT

125A

135A

Spring Quarter 2016							
Primary Curriculum							
College:		Letters & Science	Letters & Science				
Major:		Computer Science	Computer Science				
Student Type	e:	Continuing	Continuing				
Subject	Course	Title	Units	Start and End Dates			
ECS	150	Operating Systems	4.00	0			
MAT	125B	Real Analysis	4.00	0			
MAT	135B	Stochastic Processes	4.00	0			
MAT	145	Combinatorics	4.00	0			

Unofficial Transcript