# UCDAVIS Student Information System (SISWEB)

## **Display Transcript**



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

### Institution Credit Transcript Totals

#### Transcript Data STUDENT INFORMATION

Name:	Shannon E. Joslin
Birth Date:	Dec 11, 1989
Student Type:	Continuing

#### **Curriculum Information**

imary Curriculum
Biological Sciences
ajor: Genetics

<sup>\*\*\*</sup>Transcript type:STU is NOT Official \*\*\*

#### **INSTITUTION CREDIT** -Top-

Fall Quarter 2008	Fall Quarter 2008				
<b>Primary Curriculu</b>	ım				
College:	Agric & Environmental Sciences				
Major:	Animal Science				
Student Type:	New				
Academic Standing (GPA):	Good Standing				

Subject	Course	Title		Grade	Units	Grade Points		R
ANS	001	Domestic Ani	m & Man	В	4.000	12.00		
CHE	002A	General Chen	า	A-	5.000	18.50		
FRS	002	Freshman Se	minar	A+	2.000	8.00		
FRS	003	Freshman Se	minar	NP	1.000	0.00		
MAT	016A	Short Calculu	S	F	3.000	0.00		Е
			Passed	Completed	Attempted	Grade Points		
Current	Term:		11.000	11.000	11.000	38.50	3.	50
		·						

 Cumulative:
 11.000
 11.000
 11.000
 38.50
 3.50

#### Unofficial Transcript

Winter Quarter 200	Winter Quarter 2009				
<b>Primary Curriculu</b>	Primary Curriculum				
College:	Agric & Environmental Sciences				
Major:	Animal Science				
Student Type:	Continuing				
Academic	ood Standing				
Standing (GPA):					

Subject	Course	Title		Grade	Units	Grade Points		<u>R</u>
CHE	002B	General Chen	า	В	5.000	15.00		
MAT	016A	Short Calculu	S	Α	3.000	12.00		Ι
WLD	057E	College Writir	ng-SCC100E	В	0.000	0.00		
			Passed	Completed	Attempted	Grade Points		
Current	Term:		8.000	8.000	8.000	27.00	3.	37
Cumulat	ive:		19.000	19.000	19.000	65.50	3.	44

#### **Unofficial Transcript**

<b>Spring Quarter 200</b>	Spring Quarter 2009				
<b>Primary Curriculu</b>	ım				
College:	Biological Sciences				
Major:	Genetics				
Student Type:	Continuing				
Academic Standing (GPA):					
Additional Standing:	Dean's List - Biological Sciences				

Subject	Course	Title		Grade	Units	Grade Points		<u>R</u>
BIS	002A	Introduction t	o Biology	A-	4.000	14.80		
CHE	002C	General Chen	า	B+	5.000	16.50		
MAT	016B	Short Calculu	S	Α	3.000	12.00		
			Passed	Completed	Attempted	Grade Points		
Current	Term:		12.000	12.000	12.000	43.30	3.	60
Cumulat	ive:		31.000	31.000	31.000	108.80	3.	50

<b>Summer Sess</b>	Summer Session 1 2009					
Primary Curriculum						
College:	Biological Sciences					
Major:	Genetics					

Student Type:	Continuing
Academic	
Standing (GPA):	

Subject	Course	Title		Grade	Units			R
MAT	016C	Short Calculu	S	A-	3.000	11.10		
PHR	199	Special Study	,	Р	3.000	0.00		
STA	100	Applied Stat f	or Bio Sci	A-	4.000	14.80		
			Passed	Completed	Attempted	Grade Points		
Current	Term:		7.000	10.000	7.000	25.90	3.	.70
Cumulat	ive:		38.000	41.000	38.000	134.70	3.	.54

<b>Summer Session 2</b>	Summer Session 2 2009				
<b>Primary Curriculu</b>	ım				
College:	Biological Sciences				
Major:	Genetics				
Student Type:	Continuing				
Academic Standing (GPA):	Academic				

Subject	Course	Title		Grade	Units			<u>R</u>
PHY	007A	General Physi	General Physics		0.000	0.00		
			Passed	Completed	Attempted	Grade Points		
Current Term:		0.000	0.000	0.000	0.00	0.	00	
Cumulat	ive:		38.000	41.000	38.000	134.70	3.	54

Fall Quarter 2009	Fall Quarter 2009						
Primary Curriculum							
College:	Biological Sciences						
Major:	Genetics						
Student Type:	Continuing						
Academic	Good Standing						
Standing (GPA):							

Subject	Course	Title	Grade				<u>R</u>
BIS	002B	Introduction to Biology	В	5.000	15.00		
CHE	118A	Organic Chem Health So	ci A-	4.000	14.80		
PHY	007A	General Physics	A-	4.000	14.80		П
		Passed	Completed	Attempted	Grade	GPA	

				Points	
Current Term:	13.000	13.000	13.000	44.60	3.43
Cumulative:	51.000	54.000	51.000	179.30	3.51

Winter Quarter 201	Winter Quarter 2010					
<b>Primary Curriculu</b>	m					
College:	Biological Sciences					
Major:	Genetics					
Student Type:	Continuing					
Academic	Good Standing					
Standing (GPA):						
Additional	Dean's List - Biological Sciences					
Standing:						

Subject	Course	Title		Grade	Units			R
BIS	002C	Introduction t	o Biology	A-	5.000	18.50		
BIS	101	Genes & Gene	Genes & Gene Expression		4.000	16.00		
BIS	101D	Genes and Ge	Genes and Gene Exp Disc		1.000	0.00		
CHE	118B	Organic Chen	n Health Sci	B+	4.000	13.20		
EDU	181	Teaching in S	ci & Math	Р	2.000	0.00		
			Passed	Completed	Attempted	Grade Points		
Current	Current Term:		13.000	16.000	13.000	47.70	3.	.66
Cumulative:		64.000	70.000	64.000	227.00	3.	.54	

<b>Spring Quarter 201</b>	Spring Quarter 2010					
<b>Primary Curriculu</b>	ı <b>m</b>					
College:	Biological Sciences					
Major:	Genetics					
Student Type:	Continuing					
Academic	Good Standing					
Standing (GPA):						
Additional	Dean's List - Biological Sciences					
Standing:						

Subject	Course	Title		Grade	Units			R
CHE	118C	Organic Chen	Organic Chem Health Sci		4.000	14.80		
EVE	100	Intro to Evolu	Intro to Evolution		4.000	16.00		
LIN	006	Language and	Language and Society		4.000	13.20		
МСВ	198	Directed Grou	ıp Study	Р	3.000	0.00		П
PHR	199	Special Study	,	Р	3.000	0.00		П
			Passed	Completed	Attempted	Grade Points		
Current Term:		12.000	18.000	12.000	44.00	3.	66	

| Cumulative: | 76.000 | 88.000 | 76.000 | 271.00 | 3.56 |

Unofficial Transcript

<b>Summer Session 1</b>	Summer Session 1 2010					
Primary Curriculum						
College:	Biological Sciences					
Major:	Genetics					
Student Type:	Continuing					
Academic Standing (GPA):						

Subject	Course	Title		Grade		Grade Points		R
BIS	102	Struc-Func Bi	Struc-Func Biomolecules		0.000	0.00		
			Passed	Completed	Attempted	Grade Points		
Current	Term:		0.000	0.000	0.000	0.00	0.	00
Cumulat	ive:		76.000	88.000	76.000	271.00	3.	56

**Unofficial Transcript** 

Fall Overster 2010	
Fall Quarter 2010	
Term Comments:	***ENROLLED IN EDUCATION ABROAD PROGRAM TO
	AUSTRALIA***
<b>Primary Curriculu</b>	m
College:	Biological Sciences
Major:	Genetics
Student Type:	Continuing
Academic	Good Standing
Standing (GPA):	

Subject	Course	Title		Grade	Units			R
BISE	160	MARINE BIOL	MARINE BIOLOGY		13.000	52.00		
ESTE	106	<b>HUMAN &amp; TEF</b>	RRESTRIAL	Α	8.000	32.00		
			Passed	Completed	Attempted	Grade Points		
Current Term:		21.000	21.000	21.000	84.00	4.0	00	
Cumulative:		97.000	109.000	97.000	355.00	3.0	65	

Winter Quarter 2011				
<b>Primary Curriculu</b>	Primary Curriculum			
College:	Biological Sciences			
Major:	Genetics			
Student Type:	Continuing			
Academic Standing (GPA):	Good Standing			

Subject	Course	Title		Grade	Units	Grade Points		R
BIS	102	Struc-Func Bi	omolecules	B-	3.000	8.10		
ENL	003	Intro To Lit		A-	4.000	14.80		
МСВ	161	Molecular Ger	netics	A-	3.000	11.10		
MUS	010	Intro Music Li	t	Α	4.000	16.00		
			Passed	Completed	Attempted	Grade Points		
Current	Term:		14.000	14.000	14.000	50.00	3.	.57
Cumulat	ive:		111.000	123.000	111.000	405.00	3.	.64

<b>Spring Quarter 201</b>	Spring Quarter 2011			
<b>Primary Curriculu</b>	ım			
College:	Biological Sciences			
Major:	Genetics			
Student Type:	Continuing			
Academic	Good Standing			
Standing (GPA):				

Subject	Course	Title		Grade	Units	Grade Points		<u>R</u>
BIS	103	Bioenergetics	/Metabolism	С	3.000	6.00		
BIS	198	Directed Gp S	Study	Р	3.000	0.00		
EVE	189	Intro To Bio R	les	Р	1.000	0.00		
EVE	199	Special Study		Р	3.000	0.00		
МСВ	164	Adv Eukaryot	ic Genetics	Α	3.000	12.00		
			Passed	Completed	Attempted	Grade Points		
Current Term:		6.000	13.000	6.000	18.00	3	.00	
Cumulat	ive:		117.000	136.000	117.000	423.00	3	.61

<b>Summer Special Se</b>	Summer Special Session 2011				
Primary Curriculu	Primary Curriculum				
College:	Biological Sciences				
Major:	Genetics				
Student Type:	Continuing				
Academic Standing (GPA):					

Subject	Course	Title	Grade			R
ENL	139	Global Lit & Cultures	Р	4.000	0.00	
HUM	198	Group Study	Р	4.000	0.00	

	Passed	Completed	Attempted	Grade Points	
Current Term:	0.000	8.000	0.000	0.00	0.00
Cumulative:	117.000	144.000	117.000	423.00	3.61

Fall Quarter 2011	Fall Quarter 2011				
<b>Primary Curriculu</b>	Primary Curriculum				
College:	Biological Sciences				
Major:	Genetics				
Student Type:	Continuing				
Academic	Good Standing				
Standing (GPA):					

Subject	Course	Title		Grade		Grade Points		R
МСВ	162	Human Genet	tics	B+	3.000	9.90		
NAS	001	Intro To NAS		А	4.000	16.00		
PHY	007B	General Physi	ics	A-	4.000	14.80		
UWP	102B	Writing in Bio	Sci	В	4.000	12.00		
			Passed	Completed	Attempted	Grade Points		
Current	Term:		15.000	15.000	15.000	52.70	3.	.51
Cumulat	ive:		132.000	159.000	132.000	475.70	3.	.60

#### Unofficial Transcript

Winter Quarter 2012				
<b>Primary Curriculu</b>	Primary Curriculum			
College:	Biological Sciences			
Major:	Genetics			
Student Type:	Continuing			
Academic	Good Standing			
Standing (GPA):				

Subject	Course	Title		Grade		Grade Points		R
BIS	104	Cell Biology		С	3.000	6.00		
FST	010	Food, Folklore	e, & Health	A-	3.000	11.10		
МСВ	182	Principles of C	Genomics	A-	3.000	11.10		
			Passed	Completed	•	Grade Points		
Current '	Term:		9.000	9.000	9.000	28.20	3.	13
Cumulat	ive:		141.000	168.000	141.000	503.90	3.	57

<b>Spring Quarter 2012</b>	2
<b>Primary Curriculu</b>	m

College:	Biological Sciences				
Major:	Genetics				
Student Type:	Continuing				
Academic	Good Standing				
Standing (GPA):					

Subject	Course	Title		Grade	Units	Grade Points		<u>R</u>
МСВ	160L	Genetics Lab		B+	4.000	13.20		
PHY	007C	General Physi	ics	B+	4.000	13.20		
RST	030	South Asian F	Religions	В	4.000	12.00		
			Passed	Completed	Atttempted	Grade Points		
Current Term:		12.000	12.000	12.000	38.40	3.	20	
Cumulat	ive:		153.000	180.000	153.000	542.30	3.	54

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

	ENROLLED IN EDUCATION ABROAD PROGRAM TO AUSTRALIA, FALL 2010.							
	Passed	Completed		Grade Points	GPA			
Total UC Davis:	153.000	180.000	153.000	542.30	3.54			
Total UC:	153.000	180.000	153.000	542.30	3.54			
Total Transfer:	0.000	0.000						
Overall:	153.000	180.000						

**Unofficial Transcript** 

RELEASE: 8.1

© 2021 Ellucian Company L.P. and its affiliates.