# Arizona State University Unofficial Transcript

Name: Enrique Alejandro Bustamante Student ID: 1000891790

									Attompted	Formed		Bointo
-						Term GPA:	2.92	Term Totals	Attempted 13.000	Earned 13.000		Points 38.001
Print Date:	02/19/2011					Cum GPA:	2.82	Cum Totals	25.000	81.000		62.001
	-	ansfer Credits										
	4 transfer semester hours a	cepted as lower	-division cre	edit from two-	year institutions.	Academic Star	nding: Good S	Standing				
Transfer Credit	from Glendale Community	College										
		A4444	F		Balanta				2008 Fall			
Course Trans	0.000 Transfer Total	Attempted s: 0.000	Earned 23.000		<u>Points</u> 0.000	Course	Descrip	<u>tion</u>	Attempted	Earned	<u>Grade</u>	<b>Points</b>
GPA:	0.000 Hansler Fotal	5. 0.000	23.000		0.000	PHY 302		atical Mthds	2.000	2.000	В	6.000
A manyimum of G	d transfer competer because		divinian an	alit fuama tura		PHY 310	Classica	al eld/Matter I	3.000	0.000	D	0.000
	4 transfer semester hours a from Estrella Mountain Co			eait irom two-	year institutions.	Repeated:		ed Upper Division				
		,	•			PHY 314	Quantui	m Physics I	3.000	3.000	С	6.000
		Attempted	Earned		<u>Points</u>	PHY 333	Electror Circuits	าเc /Measuremnt	3.000	3.000	B+	9.999
Course Trans GPA:	0.000 Transfer Total		36.000		0.000	PHY 499	Individu Instruct	alized	1.000	1.000	В	3.000
External Degree												
Glendale Comm 05/	unity College /11/2007								Attempted	<b>Earned</b>		<b>Points</b>
						Term GPA:	2.33	Term Totals	12.000	9.000		27.999
Glendale Comm	unity College /11/2007					Cum GPA:	2.65	Cum Totals	37.000	90.000		90.000
						Academic Star	nding: Good 9	Standing				
	Beginning o	f Undergraduat	e Record			/todde/file Otal	iding. Cood (	otanianig				
								2	009 Spring			
		2007 Fall				Course	Descrip		009 Spring  Attempted	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
<u>Course</u>	<u>Description</u>	2007 Fall Attempted	<u>Earned</u>	<u>Grade</u>	<u>Points</u>	BIO 344	Origins, Creation	tion , Evolution & 1	Attempted 3.000	3.000	C+	6.999
HPS 394	Special Topics		<b>Earned</b> 3.000	<u>Grade</u> B-	<u>Points</u> 8.001		Origins, Creation Classica	tion , Evolution & 1 al	Attempted			
HPS 394 Course Topic:		Attempted				BIO 344 PHY 311 Repeated:	Origins, Creation Classica Part/Fie Repeate	tion Evolution & n al Id/Matter II d Upper Division	Attempted 3.000 3.000	3.000	C+ D	6.999
HPS 394 Course Topic: HST 332	Special Topics Science and Society Mexican Amer Hist since 1900	Attempted 3.000 3.000	3.000 3.000	B- C	8.001 6.000	BIO 344 PHY 311 Repeated: PHY 315	Origins, Creation Classica Part/Fie Repeate Quantui	tion , Evolution & n al Id/Matter II Id Upper Division m Physics II	Attempted 3.000	3.000	C+	6.999
HPS 394 Course Topic: HST 332	Special Topics Science and Society Mexican Amer Hist since 1900 American Southwest	Attempted 3.000 3.000 3.000	3.000 3.000 3.000	B- C B+	8.001 6.000 9.999	PHY 311  Repeated: PHY 315  Repeated: PHY 334	Origins, Creation Classica Part/Fie Repeate Quantui Repeate Advance	tion Evolution & n al Id/Matter II Id Upper Division In Upper Division d Upper Division ed Laboratory I	Attempted 3.000 3.000 3.000 2.000	3.000 0.000 0.000 2.000	C+ D	6.999
HPS 394 Course Topic: HST 332 HST 343 MAT 275	Special Topics Science and Society Mexican Amer Hist since 1900 American Southwest Modern Differential Equations	Attempted 3.000 3.000 3.000 3.000	3.000 3.000 3.000 0.000	B- C	8.001 6.000	PHY 311  Repeated: PHY 315  Repeated:	Origins, Creation Classica Part/Fie Repeate Quantui Repeate Advance	tion Evolution & 1 al Id/Matter II d Upper Division m Physics II d Upper Division	Attempted 3.000 3.000 3.000	3.000 0.000 0.000	C+ D	6.999 0.000 0.000
HPS 394 Course Topic: HST 332	Special Topics Science and Society Mexican Amer Hist since 1900 American Southwest Modern Differential	Attempted 3.000 3.000 3.000 3.000	3.000 3.000 3.000 0.000	B- C B+	8.001 6.000 9.999	PHY 311  Repeated: PHY 315  Repeated: PHY 334	Origins, Creation Classica Part/Fie Repeate Quantui Repeate Advance	tion Evolution & n al Id/Matter II Id Upper Division In Upper Division d Upper Division ed Laboratory I	Attempted 3.000 3.000 3.000 2.000 1.000	3.000 0.000 0.000 2.000 1.000	C+ D C+	6.999 0.000 0.000 4.666 4.000
HPS 394 Course Topic: HST 332 HST 343 MAT 275	Special Topics Science and Society Mexican Amer Hist since 1900 American Southwest Modern Differential Equations	Attempted 3.000 3.000 3.000 3.000 PA and Hours E	3.000 3.000 3.000 0.000	B- C B+	8.001 6.000 9.999 0.000	PHY 311 Repeated: PHY 315 Repeated: PHY 334 PHY 420	Origins, Creation Classica Part/Fie Repeate Quantun Repeate Advance Researc	tion Evolution & al Id/Matter II dd Upper Division m Physics II dd Upper Division ed Laboratory I th Paper	Attempted 3.000 3.000 3.000 2.000 1.000 Attempted	3.000 0.000 0.000 2.000 1.000	C+ D C+	6.999 0.000 0.000 4.666 4.000
HPS 394 Course Topic: HST 332 HST 343 MAT 275 Repeated:	Special Topics Science and Society Mexican Amer Hist since 1900 American Southwest Modern Differential Equations Repeat - Excluded from G	Attempted 3.000 3.000 3.000 3.000 3.000 PA and Hours E	3.000 3.000 3.000 0.000 arned	B- C B+	8.001 6.000 9.999 0.000	BIO 344 PHY 311 Repeated: PHY 315 Repeated: PHY 334 PHY 420 Term GPA:	Origins, Creation Classica Part/File Repeate Quantun Repeate Advance Researce	tion , Evolution & n al id/Matter II dd Upper Division m Physics II dd Upper Division ed Laboratory I ch Paper	Attempted 3.000 3.000 3.000 2.000 1.000  Attempted 12.000	3.000 0.000 0.000 2.000 1.000 Earned 6.000	C+ D C+	6.999 0.000 0.000 4.666 4.000  Points 21.665
HPS 394 Course Topic: HST 332 HST 343 MAT 275	Special Topics Science and Society Mexican Amer Hist since 1900 American Southwest Modern Differential Equations	Attempted 3.000 3.000 3.000 3.000 PA and Hours E	3.000 3.000 3.000 0.000	B- C B+	8.001 6.000 9.999 0.000	PHY 311 Repeated: PHY 315 Repeated: PHY 334 PHY 420	Origins, Creation Classica Part/Fie Repeate Quantun Repeate Advance Researc	tion Evolution & al Id/Matter II dd Upper Division m Physics II dd Upper Division ed Laboratory I th Paper	Attempted 3.000 3.000 3.000 2.000 1.000 Attempted	3.000 0.000 0.000 2.000 1.000	C+ D C+	6.999 0.000 0.000 4.666 4.000
HPS 394 Course Topic: HST 332 HST 343 MAT 275 Repeated: Term GPA:	Special Topics Science and Society Mexican Amer Hist since 1900 American Southwest Modern Differential Equations Repeat - Excluded from C	Attempted 3.000 3.000 3.000 3.000 9A and Hours E  Attempted 12.000	3.000 3.000 3.000 0.000 arned <u>Earned</u> 9.000	B- C B+	8.001 6.000 9.999 0.000 Points 24.000	BIO 344 PHY 311 Repeated: PHY 315 Repeated: PHY 334 PHY 420 Term GPA:	Origins, Creation Classica Part/Fie Repeate Quantun Repeate Advance Researce	tion , Evolution & n al Id/Matter II Id Upper Division m Physics II Id Upper Division ed Laboratory I ch Paper  Term Totals Cum Totals	Attempted 3.000 3.000 3.000 2.000 1.000  Attempted 12.000	3.000 0.000 0.000 2.000 1.000 Earned 6.000	C+ D C+	6.999 0.000 0.000 4.666 4.000  Points 21.665
HPS 394 Course Topic: HST 332 HST 343 MAT 275 Repeated: Term GPA: Cum GPA:	Special Topics Science and Society Mexican Amer Hist since 1900 American Southwest Modern Differential Equations Repeat - Excluded from C	Attempted 3.000 3.000 3.000 3.000 9A and Hours E  Attempted 12.000	3.000 3.000 3.000 0.000 arned <u>Earned</u> 9.000	B- C B+	8.001 6.000 9.999 0.000 Points 24.000	BIO 344 PHY 311 Repeated: PHY 315 Repeated: PHY 334 PHY 420  Term GPA: Cum GPA:	Origins, Creation Classica Part/Fie Repeate Quantun Repeate Advance Researce	tion pEvolution & h al Id/Matter II d Upper Division m Physics II d Laboratory I ch Paper  Term Totals Cum Totals Standing	Attempted 3.000 3.000 2.000 1.000  Attempted 12.000 49.000	3.000 0.000 0.000 2.000 1.000 Earned 6.000	C+ D C+	6.999 0.000 0.000 4.666 4.000  Points 21.665
HPS 394 Course Topic: HST 332 HST 343 MAT 275 Repeated: Term GPA: Cum GPA:	Special Topics Science and Society Mexican Amer Hist since 1900 American Southwest Modern Differential Equations Repeat - Excluded from C  2.67 Term Totals 2.67 Cum Totals  ing: Good Standing	Attempted 3.000 3.000 3.000 3.000 9A and Hours E  Attempted 12.000	3.000 3.000 3.000 0.000 arned <u>Earned</u> 9.000	B- C B+	8.001 6.000 9.999 0.000 Points 24.000	BIO 344 PHY 311 Repeated: PHY 315 Repeated: PHY 334 PHY 420  Term GPA: Cum GPA: Academic Star	Origins, Creation Classics Part/Fie Repeate Quantu Repeate Advance Researc	tion Evolution & In al Id/Matter II Id/Upper Division Improved Laboratory I Term Totals Cum Totals Standing	Attempted 3.000 3.000 2.000 1.000  Attempted 12.000 49.000	3.000 0.000 0.000 2.000 1.000 Earned 6.000 96.000	C+ D D C+ A	6.999 0.000 0.000 4.666 4.000  Points 21.665 111.665
HPS 394 Course Topic: HST 332 HST 343 MAT 275 Repeated:  Term GPA: Cum GPA: Academic Stand	Special Topics Science and Society Mexican Amer Hist since 1900 American Southwest Modern Differential Equations Repeat - Excluded from C  2.67 Term Totals 2.67 Cum Totals  ing: Good Standing	Attempted 3.000 3.000 3.000 3.000 PA and Hours E  Attempted 12.000 12.000	3.000 3.000 3.000 0.000 arned <u>Earned</u> 9.000 68.000	B- C B+ E	8.001 6.000 9.999 0.000 Points 24.000 24.000	BIO 344 PHY 311 Repeated: PHY 315 Repeated: PHY 334 PHY 420  Term GPA: Cum GPA: Academic Star	Origins, Creation Classics Part/Fie Repeate Quantu Repeate Advance Researc  1.81 2.43  anding: Good S	tion Evolution & In al Id/Matter II id Upper Division me Physics II Id Upper Division ed Laboratory I ich Paper  Term Totals Cum Totals Standing  20 tion	Attempted 3.000 3.000 2.000 1.000  Attempted 12.000 49.000  99 Summer Attempted	3.000 0.000 0.000 2.000 1.000 Earned 6.000 96.000	C+ D C+ A	6.999 0.000 0.000 4.666 4.000  Points 21.665 111.665
HPS 394 Course Topic: HST 332 HST 343 MAT 275 Repeated:  Term GPA: Cum GPA: Academic Stand	Special Topics Science and Society Mexican Amer Hist since 1900 American Southwest Modern Differential Equations Repeat - Excluded from C  2.67 Term Totals 2.67 Cum Totals ing: Good Standing  Description	Attempted 3.000 3.000 3.000 3.000 PA and Hours E  Attempted 12.000 12.000  Attempted Attempted	3.000 3.000 3.000 0.000 arned  Earned 9.000 68.000	B- C B+ E	8.001 6.000 9.999 0.000  Points 24.000 24.000	BIO 344 PHY 311 Repeated: PHY 315 Repeated: PHY 334 PHY 420  Term GPA: Cum GPA: Academic Star	Origins, Creation Classics Part/Fie Repeate Quantu Repeate Advance Researc  1.81 2.43  anding: Good S	tion , Evolution & n al Id/Matter II id Upper Division m Physics II id Upper Division ed Laboratory I th Paper  Term Totals Cum Totals Standing  20 tion Differential	Attempted 3.000 3.000 2.000 1.000  Attempted 12.000 49.000	3.000 0.000 0.000 2.000 1.000 Earned 6.000 96.000	C+ D D C+ A	6.999 0.000 0.000 4.666 4.000  Points 21.665 111.665
HPS 394 Course Topic: HST 332 HST 343 MAT 275 Repeated:  Term GPA: Cum GPA: Academic Stand	Special Topics Science and Society Mexican Amer Hist since 1900 American Southwest Modern Differential Equations Repeat - Excluded from C  2.67 Term Totals 2.67 Cum Totals ing: Good Standing  Description Intro to Information Systems	Attempted 3.000 3.000 3.000 3.000 PA and Hours E  Attempted 12.000 12.000  2008 Spring Attempted 3.000	3.000 3.000 3.000 0.000 arned  Earned 9.000 68.000  Earned 3.000	B- C B+ E G <u>rade</u> B	8.001 6.000 9.999 0.000  Points 24.000 24.000  Points 9.000	BIO 344 PHY 311 Repeated: PHY 315 Repeated: PHY 334 PHY 420  Term GPA: Cum GPA: Academic Star	Origins, Creation Classic: Part/Fie Repeate Quantun Repeate Advance Researce  1.81 2.43  anding: Good S  Descrip Modern Equatio	tion , Evolution & n al Id/Matter II id Upper Division m Physics II id Upper Division ed Laboratory I th Paper  Term Totals Cum Totals Standing  20 tion Differential	Attempted 3.000 3.000 3.000 2.000 1.000  Attempted 12.000 49.000  09 Summer  Attempted 3.000	3.000 0.000 0.000 2.000 1.000  Earned 6.000 96.000  Earned 3.000	C+ D C+ A	6.999 0.000 0.000 4.666 4.000  Points 21.665 111.665
HPS 394 Course Topic: HST 332 HST 343 MAT 275 Repeated:  Term GPA: Cum GPA: Academic Stand	Special Topics Science and Society Mexican Amer Hist since 1900 American Southwest Modern Differential Equations Repeat - Excluded from C  2.67 Term Totals 2.67 Cum Totals  ing: Good Standing  Description Intro to Information Systems Mathematical Methods	Attempted 3.000 3.000 3.000 3.000 PA and Hours E  Attempted 12.000 12.000  Attempted Attempted	3.000 3.000 3.000 0.000 arned  Earned 9.000 68.000	B- C B+ E	8.001 6.000 9.999 0.000  Points 24.000 24.000	BIO 344 PHY 311 Repeated: PHY 315 Repeated: PHY 334 PHY 420  Term GPA: Cum GPA: Academic Star	Origins, Creation Classic: Part/Fie Repeate Quantun Repeate Advance Researce  1.81 2.43  anding: Good S  Descrip Modern Equatio	tion , Evolution & n al id/Matter II id/Upper Division m Physics II id/Upper Division ed Laboratory I th Paper  Term Totals Cum Totals  Standing  20 tion Differential ns	Attempted 3.000 3.000 3.000 2.000 1.000  Attempted 12.000 49.000  09 Summer  Attempted 3.000	3.000 0.000 0.000 2.000 1.000  Earned 6.000 96.000  Earned 3.000	C+ D C+ A	6.999 0.000 0.000 4.666 4.000  Points 21.665 111.665
HPS 394 Course Topic: HST 332 HST 343 MAT 275 Repeated:  Term GPA: Cum GPA: Academic Stand  Course CIS 235 PHY 201 PHY 252	Special Topics Science and Society Mexican Amer Hist since 1900 American Southwest Modern Differential Equations Repeat - Excluded from C  2.67 Term Totals 2.67 Cum Totals  ing: Good Standing  Description Intro to Information Systems Mathematical Methods Physics II Physics III	Attempted 3.000 3.000 3.000 3.000 PA and Hours E  Attempted 12.000 12.000  2008 Spring Attempted 3.000 3.000 4.000	3.000 3.000 3.000 0.000 sarned  Earned 9.000 68.000  Earned 3.000 3.000 4.000	B- C B+ E Grade B C B	8.001 6.000 9.999 0.000  Points 24.000 24.000  Points 9.000 6.000 12.000	BIO 344 PHY 311 Repeated: PHY 315 Repeated: PHY 334 PHY 420  Term GPA: Cum GPA: Academic Star	Origins, Creation Classic: Part/Fie Repeate Quantun Repeate Advance Researce  1.81 2.43  Inding: Good S  Descrip Modern Equatio Repeat -	tion Evolution & n al Id/Matter II dd Upper Division m Physics II dd Upper Division ed Laboratory I th Paper  Term Totals Cum Totals Standing  20 tion Differential ns I noluded in GPA a	Attempted 3.000 3.000 3.000 2.000 1.000  Attempted 12.000 49.000  09 Summer  Attempted 3.000 and Hours Earne	3.000 0.000 0.000 2.000 1.000 Earned 6.000 96.000  Earned 3.000 ed	C+ D C+ A	6.999 0.000 0.000 4.666 4.000  Points 21.665 111.665  Points 12.000
HPS 394 Course Topic: HST 332 HST 343 MAT 275 Repeated:  Term GPA: Cum GPA: Academic Stand	Special Topics Science and Society Mexican Amer Hist since 1900 American Southwest Modern Differential Equations Repeat - Excluded from C  2.67 Term Totals 2.67 Cum Totals  ing: Good Standing  Description Intro to Information Systems Mathematical Methods Physics I	Attempted 3.000 3.000 3.000 3.000 PA and Hours E  Attempted 12.000 12.000  Attempted 3.000 3.000 3.000	3.000 3.000 3.000 0.000 arned  Earned 9.000 68.000  Earned 3.000	B- C B+ E	8.001 6.000 9.999 0.000  Points 24.000 24.000  Points 9.000 6.000	BIO 344 PHY 311 Repeated: PHY 315 Repeated: PHY 334 PHY 420  Term GPA: Cum GPA: Academic Star	Origins, Creation Classic: Part/Fie Repeate Quantun Repeate Advance Researce  1.81 2.43  anding: Good S  Descrip Modern Equatio	tion , Evolution & n al id/Matter II id/Upper Division m Physics II id/Upper Division ed Laboratory I th Paper  Term Totals Cum Totals  Standing  20 tion Differential ns	Attempted 3.000 3.000 3.000 2.000 1.000  Attempted 12.000 49.000  09 Summer  Attempted 3.000 and Hours Earner	3.000 0.000 0.000 2.000 1.000  Earned 6.000 96.000	C+ D C+ A	6.999 0.000 0.000 4.666 4.000  Points 21.665 111.665

2009 Fall

# Arizona State University Unofficial Transcript

Name: Enrique Alejandro Bustamante Student ID: 1000891790

Course	Description	<u>on</u>	<u>Attempted</u>	<b>Earned</b>	<u>Grade</u>	<b>Points</b>
CHM 113	General C	Chemistry I	4.000	4.000	A-	14.668
CSE 100	Prin of Programming with C++		3.000	3.000	A+	12.999
MAT 342	Linear Al	gebra	3.000	3.000	A-	11.001
PHY 310	Classical		3.000	3.000	В	9.000
	Parts/Fiel	d/Matter I				
Repeated:	Repeat - I	ncluded in GPA an	d Hours Earne	ed		
			<u>Attempted</u>	<b>Earned</b>		<b>Points</b>
Term GPA:	3.67	Term Totals	13.000	13.000		47.668
Cum GPA:	2.76	Cum Totals	65.000	112.000		171.333

Academic Standing: Good Standing

## 2010 Spring

Course	Description	<u>on</u>	Attempted	Earned	<u>Grade</u>	<u>Points</u>
CHM 116	General C	Chemistry II	4.000	4.000	Α	16.000
MSE 250	Structure	&Properties-	3.000	3.000	В	9.000
	Materials					
PHY 311	Classical		3.000	3.000	B-	8.001
	Part/Field					
Repeated:	Repeat - I	ncluded in GPA ar	nd Hours Earne	ed		
PHY 315		Physics II	3.000	3.000	С	6.000
Repeated:	Repeat - I	ncluded in GPA ar	nd Hours Earne	ed		
			<u>Attempted</u>	<b>Earned</b>		<u>Points</u>
Term GPA:	3.00	Term Totals	13.000	13.000		39.001
Cum GPA:	2.80	Cum Totals	78.000	125.000		210.334

Academic Standing: Good Standing

### 2010 Fall

Course	Descrip	<u>ition</u>	<b>Attempted</b>	<b>Earned</b>	<u>Grade</u>	<b>Points</b>
MAT 310	Introdu Geome	ction to try	3.000	0.000	W	0.000
PHY 416	Quantu	m Physics III	3.000	3.000	С	6.000
PHY 441	Statistic Physics	cal/Thermal	3.000	3.000	В	9.000
PHY 481		Materials Physics I		3.000	В	9.000
			<u>Attempted</u>	<b>Earned</b>		<u>Points</u>
Term GPA:	2.67	Term Totals	9.000	9.000		24.000
Cum GPA:	2.79	Cum Totals	87.000	134.000		234.334
			9.000	9.000		24.0

Academic Standing: Good Standing

### 2011 Spring

Course	Description	<u>on</u>	<u>Attempted</u>	<b>Earned</b>	<u>Grade</u>	<u>Points</u>
MAT 421	Applied C Methods	omputational	3.000	0.000	NR	0.000
MAT 460	Vector Ca	lculus	3.000	0.000	NR	0.000
PHY 482	Materials	Physics II	3.000	0.000	NR	0.000
STP 421	Probability		3.000	0.000	NR	0.000
			<u>Attempted</u>	<b>Earned</b>		<b>Points</b>
Term GPA:	0.00	Term Totals	0.000	0.000		0.000
Cum GPA:	2.79	Cum Totals	87.000	134.000		234.334

END OF TRANSCRIPT