University of Nevada, Reno Office of Admissions & Records Nail Stop 0120 Reno, NV 89557-0120

Page 1 of 2 Print Date: 03/30/2016

Student ID: 1005246787 Birth Date: 09/11 Unofficial Transcript

						2010 Fall			
Degree: Confer Da	Ba En 12 Ch	Degrees Awarded Bachelor of Science in Chemical Engineering 12/23/2014 Chemical Engineering Biomedical Emphasis			CHE 232 CHEM 341 MATH 352 PEX 107 PHYS 181 PHYS 181L	Prin Chemical Organ Chem Sc Probablty - S Swimming Phys Sci/Engr Phys Sc/Eng I	Stats	3.0 C+ 3.0 C 3.0 C 1.0 S 3.0 A 1.0 B	
	3503						Earned GPA Crd		
	Test	Credits			Term Career	14.0 45.0	14.0 13.0 45.0 43.0	33.9 2.608 128.5 2.988	
Test Credits			Attempt Earned Points 14.00 14.00 0.000				11 Spring		
			0		CH 201 CHE 245	Ancient & Med Computers in		3.0 B 3.0 C-	
- 0	and the same of th	ndergraduate Re	cord		CHEM 342 COM 113	Organic Chem Fund Spch Com	Sci Prof II	0.0 W 3.0 B	
	20	007 Fall				Attempt	Earned GPA Crd	GPA Pt GPA	
CHEM 121L DAN 115	Gen Chem Lab Social Dance	I (AP)		.0 A-	Term Career	9.0	9.0 9.0 54.0 52.0	23.1 2.567 151.6 2.915	
	Attempt	Earned GPA Crd	GDA D+	GPA	curcur	15.50	011 Fall	10110 21010	
Term	2.0	2.0 1.0	3.7	3.700		2	OII Fall		
Career	2.0	2.0 1.0	3.7	3.700	BIOL 190 CHE 373	Intro Cell & Transport Phe		3.0 C	
	20	08 Spring			CHEM 421	Physical Chem		3.0 C	
CHEM 122L	Can Cham Lab	TT (AD)	1	. 0 λ-	ECON 103	Prin Macroeco		3.0 B	
CHEM 122L	Gen Chem Lab	II (AP)		. U A-	ENGR 301	Engr Communic	ation	3.0 A-	
Term	Attempt 1.0	Earned GPA Crd 1.0 1.0		GPA 3.700	-		Earned GPA Crd		
Career	3.0	3.0 2.0	7.4	3.700	Term Career	15.0	15.0 15.0 69.0 67.0	38.1 2.540 189.7 2.831	
	21	009 Fall				20	12 Spring		
CHEM 201 ENG 102	Intro to Chem Gen Chem Scie Composition I Calculus III	en Engr I	4 3 4	.0 A- .0 B- .0 B-	CHE 361 CHE 374 CHE 475 CHEM 422	Che Thermodyr Transport Phe Principles of Physical Chem	enomena II E Bioengr n II	4.0 D- 3.0 B- 3.0 D 0.0 W	
Term	Attempt 14.0	Earned GPA Crd 14.0 14.0	GPA Pt 42.0	GPA 3.000	Term	Attempt 10.0	Earned GPA Crd 10.0 10.0	GPA Pt GPA 13.9 1.390	
Career	17.0	17.0 16.0	49.4	3.088	Career	79.0	79.0 77.0	203.6 2.644	
	20:	10 Spring				20	12 Summer		
BIOL 190 CHE 102	Intro Cell & Molec Biol Intro to Chem Engr II		0.0 W 3.0 A-		DAN 266	Hist Dance II	1/20th C	3.0 A	
MATH 285	Gen Chem Scie Differen Equa			.0 C	Term	Attempt 3.0	Earned GPA Crd 3.0 3.0	GPA Pt GPA 12.0 4.000	
PHYS 180	Phys Sci/Engr		3	.0 A	Career	82.0	82.0 80.0	215.6 2.695	
PHYS 180L	Phys Sc/Eng L	ab I	1	.0 B	NAME AND	2	012 Fall	V-1-4-1/20 (1-1/2-4	
_		Earned GPA Crd		GPA	19202 1920			202020	
Term Career	14.0 31.0			3.229 3.153	CHE 440 CHE 441 CHE 450 CHE 485R	Unit Operation Process Dan/E Separation Process	ons Lab I Scon/Safe	3.0 D- 1.0 B 3.0 C+ 0.0 W	
					Term Career	Attempt 7.0 89.0	Earned GPA Crd 7.0 7.0 89.0 87.0	GPA Pt GPA 12.0 1.714 227.6 2.616	

Hasfurther, Jarryd M 1860 SIERRA HIGHLAND DRIVE RENO, NV 89523

University of Nevada, Reno Office of Admissions & Records Nail Stop 0120 Reno, NV 89557-0120

2013 Spr	

		20	13 Sprin	g		
	191	Intro Organia		1		. 0 W
	202	The Modern Wo			.0 C+	
	482	Design Projec			.0 B-	
ENGR	490	Fund Engineer	0	.0 W		
		Attempt				GPA
Term		6.0		6.0		
Care	er	95.0	95.0	93.0	242.6	2.609
		2	013 Fall			
1 W A A T	191	Intro Organia	smal Bio	1	0.0 W	
1 7 7 7 7 7 7 7 7	241	Statics			3.0 C	
	485R		ocesses		3.0 D	
EE	220	Circuits I				.0 B-
EE	220L	Circuits I La	ib		1	.0 B
		Attempt				GPA
Term				10.0		2.010
Care	er	105.0	105.0	103.0	262.7	2.550
		20	14 Sprin	g		
	442	Unit Operation	II	2.0 A-		
	451	Process Contr			4.0 B+	
	1 422	Physical Chem	ı II		3.0 B	
PSC	100	Nevada Consti	tution		1.0 A	
12000		Attempt				GPA
Term		10.0	10.0		33.6	
Care	er	115.0	115.0	113.0	296.3	2.622
		20	14 Summe	r		
BIOL 251		General Micro	4.0 B-			
				GPA Crd	GPA Pt	GPA
Term		4.0		4.0	10.8	
Care	er	119.0	119.0	117.0	307.1	2.625
		2	014 Fall	3		
CHEM 342		Organic Chem	3.0 B			
CHEM 345 ENGR 490		Organic Chem	2.0 B			
		Fund Engineer	0.0 S			
MSE	465	Nuclear Power	Fundame	entals	3	.0 C+
				GPA Crd		GPA
Term		8.0			21.9	
Care	er	127.0	127.0	125.0	329.0	2.632
		End of Unde	rgraduat	e Record	L	

End of Undergraduate Record