## Report Results



## Switch to double-spaced view

go to ...

Return

<pre>Unofficial Transcript Print Date : 2017-10-11</pre>		
Name : Rojas-Westall, Gabriel William		
Student ID: 2890848		
Test Credits -		
Test Credits Applied Toward School of Engineering Pro	gram	
2015 Fall	4 00	4 00 7
ECON 201-0 Introduction to Macroeconomics		1.00 T
MATH 220-0 Differential Calc 1-Variable Test Trans GPA: 0.000 Transfer Totals:	1.00 0.00	1.00 T 2.00
Transfer Credits		-
Transfer Credit from SAINT MARY'S UNIVERSITY OF MINNE	SOTA	
Applied Toward School of Engineering Program		
2015 Fall		
RELIGION 2XX Religion 2XX	1.00	1.00 T
Course Trans GPA: 0.000 Transfer Totals:	0.00	1.00
Transfer Credit from UNIVERSITY OF MINNESOTA		
Applied Toward School of Engineering Program		
Appeted Toward School of Engineering Frogram		
2016 Summer		
MATH 234-0 Mult Integration & Vector Calc	1.00	1.00 T
Course Trans GPA: 0.000 Transfer Totals :	0.00	1.00
Daniuminu of Undownwadurate	Dagand	
<pre> Beginning of Undergraduate Program : School of Engineering</pre>	Kecora	
2015-07-28 : Active in Program		
2015-07-28 : Undeclared Major		
2015 Fall (2015-09-21 to 201	5-12-12)	
CHEM 101-0 General Chem	1.00	1.00 B
Course Attr : Natural Sciences Distro Area		
CHEM 101 10AM requires enrollment	in Chem	121 10AM
No P/N option for this section		
CHEM 121-0 General Chemistry Laboratory	0.34	0.34 A-
Course Attr : CHEM 121 10AM requires enrollment		
FRENCH 125-2 Intensive Intermediate French Course Attr : Attendance at 1st class mandatory	1.00	1.00 A
Course Attr : Attendance at 1st class mandatory Prerequisites apply, see descript		
No P/N option for this section	<b>TO</b> 11	
GEN_ENG 205-1 Engineering Analysis I	1.00	1.00 B
Course Attr : No P/N option for this section	<b>-</b>	
MATH 224-0 Integ Calc of 1-Variable	1.00	1.00 B

Course Attr : Formal Studies Distro Area No P/N option for this section		
PRDV 396-0 Topics in Personal Development Course Topic(s): MEAS First-Year Experience		0.00 S
TERM GPA: 3.285 TERM TOTALS:	4.34	4.34
CUM GPA: 3.285 CUM TOTALS:	4.34	7.34
2016 Winter (2016-01-04 to	2016-03-19	9)
CHEM 102-0 General Inorganic Chemistry	1.00	1.00 B-
Course Attr : Natural Sciences Distro Area		
CHEM 102 9AM requires enrollmen		
CHEM 122-0 General Inorganic Chem Lab	0.34	0.34 A-
Course Attr : CHEM 122 9AM requires enrollmen DSGN 106-1 Design/Thinking/Communication		
DSGN 106-1 Design/Thinking/Communication Course Attr : Engineering Students Only	0.50	0.50 A
ENGLISH 106-1 Writ Spec Contxt	0.50	0.50 A
Course Attr : Engineering Students Only	0.50	0.30 A
GEN_ENG 205-2 Engineering Analysis II	1.00	1.00 C+
MATH 230-0 Differential Cal Multivariable	1.00	1.00 B-
PRDV 396-0 Topics in Personal Development		0.00 S
TERM GPA : 2.986 TERM TOTALS :	4.34	4.34
CUM GPA: 3.135 CUM TOTALS:	8.68	11.68
Program : School of Engineering		
2016-02-18 : Active in Program		
2016 02 10 · Machanical Engineering		
2016-02-18 : Mechanical Engineering	Major	
2016 Spring (2016-03-29 to	2016-06-11	
<b>2016 Spring (2016-03-29 to</b> CHEM 103-0 Gen Phys Chem	<b>2016-06-1</b> 1	1.00 B+
2016 Spring (2016-03-29 to CHEM 103-0 Gen Phys Chem Course Attr : CHEM 103 9AM requires enrollmen	<b>2016-06-1</b> 1 1.00 t in CHEM	1.00 B+ 123 9AM
2016 Spring (2016-03-29 to CHEM 103-0 Gen Phys Chem Course Attr : CHEM 103 9AM requires enrollmen CHEM 123-0 General Physical Chem Lab	<b>2016-06-1</b> 1 1.00 t in CHEM 0.34	1.00 B+ 123 9AM 0.34 A-
CHEM 103-0 Gen Phys Chem Course Attr : CHEM 103 9AM requires enrollmen CHEM 123-0 General Physical Chem Lab Course Attr : CHEM 123 9AM requires enrollmen	<b>2016-06-1</b> 1 1.00 t in CHEM 0.34	1.00 B+ 123 9AM 0.34 A- 103 9AM
CHEM 103-0 Gen Phys Chem Course Attr : CHEM 103 9AM requires enrollmen CHEM 123-0 General Physical Chem Lab Course Attr : CHEM 123 9AM requires enrollmen CRDV 301-0 Intro to Career Development	<b>2016-06-1</b> 1 1.00 t in CHEM 0.34	1.00 B+ 123 9AM 0.34 A-
CHEM 103-0 Gen Phys Chem Course Attr : CHEM 103 9AM requires enrollmen CHEM 123-0 General Physical Chem Lab Course Attr : CHEM 123 9AM requires enrollmen CRDV 301-0 Intro to Career Development Course Attr : Engineering Students Only	2016-06-11 1.00 t in CHEM 0.34 t in CHEM	1.00 B+ 123 9AM 0.34 A- 103 9AM 0.00 S
CHEM 103-0 Gen Phys Chem Course Attr: CHEM 103 9AM requires enrollmen CHEM 123-0 General Physical Chem Lab Course Attr: CHEM 123 9AM requires enrollmen CRDV 301-0 Intro to Career Development Course Attr: Engineering Students Only DSGN 106-2 Design/Thinking/Communication	2016-06-11 1.00 t in CHEM 0.34 t in CHEM	1.00 B+ 123 9AM 0.34 A- 103 9AM
CHEM 103-0 Gen Phys Chem Course Attr : CHEM 103 9AM requires enrollmen CHEM 123-0 General Physical Chem Lab Course Attr : CHEM 123 9AM requires enrollmen CRDV 301-0 Intro to Career Development Course Attr : Engineering Students Only DSGN 106-2 Design/Thinking/Communication Course Attr : Prerequisites apply, see descri	2016-06-11 1.00 t in CHEM 0.34 t in CHEM	1.00 B+ 123 9AM 0.34 A- 103 9AM 0.00 S
CHEM 103-0 Gen Phys Chem Course Attr: CHEM 103 9AM requires enrollmen CHEM 123-0 General Physical Chem Lab Course Attr: CHEM 123 9AM requires enrollmen CRDV 301-0 Intro to Career Development Course Attr: Engineering Students Only DSGN 106-2 Design/Thinking/Communication Course Attr: Prerequisites apply, see descri	2016-06-11 1.00 t in CHEM 0.34 t in CHEM	1.00 B+ 123 9AM 0.34 A- 103 9AM 0.00 S
CHEM 103-0 Gen Phys Chem Course Attr : CHEM 103 9AM requires enrollmen CHEM 123-0 General Physical Chem Lab Course Attr : CHEM 123 9AM requires enrollmen CRDV 301-0 Intro to Career Development Course Attr : Engineering Students Only DSGN 106-2 Course Attr : Prerequisites apply, see descri No P/N option for this section Engineering Students Only	2016-06-11 1.00 t in CHEM 0.34 t in CHEM 0.50 ption	1.00 B+ 123 9AM 0.34 A- 103 9AM 0.00 S 0.50 A
CHEM 103-0 Gen Phys Chem Course Attr: CHEM 103 9AM requires enrollmen CHEM 123-0 General Physical Chem Lab Course Attr: CHEM 123 9AM requires enrollmen CRDV 301-0 Intro to Career Development Course Attr: Engineering Students Only DSGN 106-2 Design/Thinking/Communication Course Attr: Prerequisites apply, see descri	2016-06-11 1.00 t in CHEM 0.34 t in CHEM	1.00 B+ 123 9AM 0.34 A- 103 9AM 0.00 S
CHEM 103-0 Gen Phys Chem Course Attr: CHEM 103 9AM requires enrollmen CHEM 123-0 General Physical Chem Lab Course Attr: CHEM 123 9AM requires enrollmen CRDV 301-0 Intro to Career Development Course Attr: Engineering Students Only DSGN 106-2 Design/Thinking/Communication Course Attr: Prerequisites apply, see descri No P/N option for this section Engineering Students Only EECS 111-0 Fund Comp Prog	2016-06-11 1.00 t in CHEM 0.34 t in CHEM 0.50 ption	1.00 B+ 123 9AM 0.34 A- 103 9AM 0.00 S 0.50 A
CHEM 103-0 Gen Phys Chem Course Attr : CHEM 103 9AM requires enrollmen CHEM 123-0 General Physical Chem Lab Course Attr : CHEM 123 9AM requires enrollmen CRDV 301-0 Intro to Career Development Course Attr : Engineering Students Only DSGN 106-2 Design/Thinking/Communication Course Attr : Prerequisites apply, see descri No P/N option for this section Engineering Students Only EECS 111-0 Fund Comp Prog Course Attr : Formal Studies Distro Area	2016-06-11 1.00 t in CHEM 0.34 t in CHEM 0.50 ption	1.00 B+ 123 9AM 0.34 A- 103 9AM 0.00 S 0.50 A
CHEM 103-0 Gen Phys Chem Course Attr: CHEM 103 9AM requires enrollmen CHEM 123-0 General Physical Chem Lab Course Attr: CHEM 123 9AM requires enrollmen CRDV 301-0 Intro to Career Development Course Attr: Engineering Students Only DSGN 106-2 Design/Thinking/Communication Course Attr: Prerequisites apply, see descri No P/N option for this section Engineering Students Only EECS 111-0 Fund Comp Prog Course Attr: Formal Studies Distro Area ENGLISH 106-2 Writing in Special Contexts	2016-06-11 1.00 t in CHEM 0.34 t in CHEM 0.50 ption	1.00 B+ 123 9AM 0.34 A- 103 9AM 0.00 S 0.50 A
CHEM 103-0 Gen Phys Chem Course Attr: CHEM 103 9AM requires enrollmen CHEM 123-0 General Physical Chem Lab Course Attr: CHEM 123 9AM requires enrollmen CRDV 301-0 Intro to Career Development Course Attr: Engineering Students Only DSGN 106-2 Design/Thinking/Communication Course Attr: Prerequisites apply, see descri No P/N option for this section Engineering Students Only EECS 111-0 Fund Comp Prog Course Attr: Formal Studies Distro Area ENGLISH 106-2 Writing in Special Contexts Course Attr: No P/N option for this section	2016-06-11 1.00 t in CHEM 0.34 t in CHEM 0.50 ption 1.00 0.50	1.00 B+ 123 9AM 0.34 A- 103 9AM 0.00 S 0.50 A
CHEM 103-0 Gen Phys Chem Course Attr : CHEM 103 9AM requires enrollmen CHEM 123-0 General Physical Chem Lab Course Attr : CHEM 123 9AM requires enrollmen CRDV 301-0 Intro to Career Development Course Attr : Engineering Students Only DSGN 106-2 Design/Thinking/Communication Course Attr : Prerequisites apply, see descri No P/N option for this section Engineering Students Only EECS 111-0 Fund Comp Prog Course Attr : Formal Studies Distro Area ENGLISH 106-2 Writing in Special Contexts Course Attr : No P/N option for this section GEN_ENG 205-3 Engineering Analysis III TERM GPA : 3.815 TERM TOTALS :	2016-06-11 1.00 t in CHEM 0.34 t in CHEM 0.50 ption 1.00 0.50 1.00 4.34	1.00 B+ 123 9AM 0.34 A- 103 9AM 0.00 S 0.50 A  1.00 A 0.50 A 1.00 A 4.34
CHEM 103-0 Gen Phys Chem Course Attr : CHEM 103 9AM requires enrollmen CHEM 123-0 General Physical Chem Lab Course Attr : CHEM 123 9AM requires enrollmen CRDV 301-0 Intro to Career Development Course Attr : Engineering Students Only DSGN 106-2 Design/Thinking/Communication Course Attr : Prerequisites apply, see descri No P/N option for this section Engineering Students Only EECS 111-0 Fund Comp Prog Course Attr : Formal Studies Distro Area ENGLISH 106-2 Writing in Special Contexts Course Attr : No P/N option for this section Engineering Analysis III	2016-06-11 1.00 t in CHEM 0.34 t in CHEM 0.50 ption 1.00 0.50	1.00 B+ 123 9AM 0.34 A- 103 9AM 0.00 S 0.50 A  1.00 A 1.00 A
CHEM 103-0 Gen Phys Chem Course Attr : CHEM 103 9AM requires enrollmen CHEM 123-0 General Physical Chem Lab Course Attr : CHEM 123 9AM requires enrollmen CRDV 301-0 Intro to Career Development Course Attr : Engineering Students Only DSGN 106-2 Design/Thinking/Communication Course Attr : Prerequisites apply, see descri No P/N option for this section Engineering Students Only EECS 111-0 Fund Comp Prog Course Attr : Formal Studies Distro Area ENGLISH 106-2 Writing in Special Contexts Course Attr : No P/N option for this section GEN_ENG 205-3 Engineering Analysis III TERM GPA : 3.815 TERM TOTALS :	2016-06-11 1.00 t in CHEM 0.34 t in CHEM 0.50 ption 1.00 0.50 1.00 4.34 13.02	1.00 B+ 123 9AM 0.34 A- 103 9AM 0.00 S 0.50 A  1.00 A 0.50 A  1.00 A 4.34  16.02
CHEM 103-0 Gen Phys Chem Course Attr : CHEM 103 9AM requires enrollmen CHEM 123-0 General Physical Chem Lab Course Attr : CHEM 123 9AM requires enrollmen CRDV 301-0 Intro to Career Development Course Attr : Engineering Students Only DSGN 106-2 Design/Thinking/Communication Course Attr : Prerequisites apply, see descri No P/N option for this section Engineering Students Only EECS 111-0 Fund Comp Prog Course Attr : Formal Studies Distro Area ENGLISH 106-2 Writing in Special Contexts Course Attr : No P/N option for this section GEN_ENG 205-3 Engineering Analysis III TERM GPA : 3.362 CUM TOTALS :  CUM GPA : 3.362 CUM TOTALS :	2016-06-11 1.00 t in CHEM 0.34 t in CHEM 0.50 ption 1.00 0.50 1.00 4.34 13.02 016-12-10)	1.00 B+ 123 9AM 0.34 A- 103 9AM 0.00 S 0.50 A  1.00 A 0.50 A 1.00 A 4.34 16.02
CHEM 103-0 Gen Phys Chem Course Attr : CHEM 103 9AM requires enrollmen CHEM 123-0 General Physical Chem Lab Course Attr : CHEM 123 9AM requires enrollmen CRDV 301-0 Intro to Career Development Course Attr : Engineering Students Only DSGN 106-2 Design/Thinking/Communication Course Attr : Prerequisites apply, see descri No P/N option for this section Engineering Students Only EECS 111-0 Fund Comp Prog Course Attr : Formal Studies Distro Area ENGLISH 106-2 Writing in Special Contexts Course Attr : No P/N option for this section GEN_ENG 205-3 Engineering Analysis III TERM GPA : 3.815 TERM TOTALS :	2016-06-11 1.00 t in CHEM 0.34 t in CHEM  0.50 ption  1.00 0.50 1.00 4.34 13.02  016-12-10) 1.00	1.00 B+ 123 9AM 0.34 A- 103 9AM 0.00 S 0.50 A  1.00 A 0.50 A  1.00 A 4.34  16.02

EECS			Unofficial Transcripts			
	211-0	Fundmtls of Co	omputer Prog II	1.00	1.00 E	В
MECH_ENG	233-0	Electronics De	esign	1.00	1.00 E	B+
PHYSICS	135-2	General Physic	_	1.00	1.00 E	B <b>-</b>
		: Natural Science				
			for this section			
PHYSICS	136-2	General Physic		0.34	0.34 A	۸
FILIDICS						۹.
	TERM GPA	: 3.309	TERM TOTALS :	4.34	4.34	
	CUM GPA	: 3.349	CUM TOTALS:	17.36	21.36	
		2017 Winter	(2017-01-03 to	2017-03-1	8)	
CIV_ENV	216-0	Mech Of Materi	ials I	1.00	1.00 (	C+
EECS	330-0	Human Computer	<sup>-</sup> Interaction	1.00	1.00 A	Д
GEN_ENG	205-4	Engineering Ar	nalysis IV	1.00	1.00 E	В+
_	TERM GPA	•	TERM TOTALS :	3.00	3.00	
	CUM GPA	: 3.327	CUM TOTALS:	20.36	24.36	
Program		ool of Engineeri		20130	24.30	
2017-02-			Liig			
2017-02-		ive in Program	C ' M '			
	201	/-02-06 : Comput	er Science Major			
			g (2017-03-27 to			
COMM_ST	102-0	Public Speakir	•	1.00	1.00 A	4
Cou	rse Attr	: Attendance at	1st class mandato	ry		
EECS	213-0	Intro to Compu	ıter Systems	1.00	1.00 A	4
EECS	214-0	Data Structure	e & Management	1.00	1.00 A	Д
Cou	rse Attr	: Prerequisites	apply, see descri	ption		
	TERM GPA		TERM TOTALS :	3.00		
				שש.ב.	3.00	
			12141 1017(20 1	3.00	3.00	
	CUM GPA	· 3 413				
	CUM GPA	: 3.413	CUM TOTALS:	23.36	3.00 27.36	
	CUM GPA		CUM TOTALS:	23.36	27.36	
EECC		2017 Fall	CUM TOTALS : (2017-09-19 to 2	23.36 <b>017-12-09</b>	27.36	
EECS	212-0	<b>2017 Fall</b> Mathematical F	CUM TOTALS: (2017-09-19 to 2) Found of Comp Sci	23.36 <b>017-12-09</b> 1.00	27.36	
EECS	212-0 325-1	<b>2017 Fall</b> Mathematical F Artificial Int	CUM TOTALS:  (2017-09-19 to 2 Found of Comp Sci celligence Progr	23.36 <b>017-12-09</b> 1.00 1.00	27.36	
EECS EECS	212-0 325-1 397-0	<b>2017 Fall</b> Mathematical F Artificial Int Special Projec	CUM TOTALS:  (2017-09-19 to 2) Found of Comp Scitelligence Progrates in CS	23.36 <b>017-12-09</b> 1.00	27.36	
EECS EECS Cou	212-0 325-1 397-0 rse Topic(	<b>2017 Fall</b> Mathematical F Artificial Int Special Projec s): Inclusive Ma	CUM TOTALS:  (2017-09-19 to 2) Found of Comp Sci celligence Progr cts in CS aking	23.36 <b>017-12-09</b> 1.00 1.00 1.00	27.36	
EECS EECS	212-0 325-1 397-0	<b>2017 Fall</b> Mathematical F Artificial Int Special Projec s): Inclusive Ma	CUM TOTALS:  (2017-09-19 to 2) Found of Comp Scinelligence Progrates in CS aking Entrepreneurship	23.36 <b>017-12-09</b> 1.00 1.00	27.36	
EECS EECS Cou	212-0 325-1 397-0 rse Topic(	<b>2017 Fall</b> Mathematical F Artificial Int Special Projec s): Inclusive Ma	CUM TOTALS:  (2017-09-19 to 2) Found of Comp Scinelligence Progrates in CS aking Entrepreneurship	23.36 <b>017-12-09</b> 1.00 1.00 1.00	27.36	
EECS EECS Cou ENTREP IEMS	212-0 325-1 397-0 rse Topic( 225-0 201-0	<b>2017 Fall</b> Mathematical F Artificial Int Special Projects): Inclusive Ma Principles of Introduction t	CUM TOTALS:  (2017-09-19 to 2) Found of Comp Scinelligence Progrates in CS aking Entrepreneurship	23.36 <b>017-12-09</b> 1.00 1.00 1.00	27.36	
EECS EECS Cou ENTREP IEMS	212-0 325-1 397-0 rse Topic( 225-0 201-0	2017 Fall  Mathematical F  Artificial Int  Special Project  s): Inclusive Mat  Principles of  Introduction to de	CUM TOTALS:  (2017-09-19 to 2) Found of Comp Scincelligence Prograts in CS aking Entrepreneurship to Statistics	23.36 <b>017-12-09</b> 1.00 1.00 1.00	27.36	
EECS EECS Cou ENTREP IEMS	212-0 325-1 397-0 rse Topic( 225-0 201-0 rse Attr	2017 Fall  Mathematical F  Artificial Int  Special Project  s): Inclusive Mat  Principles of  Introduction to de	CUM TOTALS:  (2017-09-19 to 2) Found of Comp Sci celligence Progrets in CS aking Entrepreneurship to Statistics ept/school majors	23.36  017-12-09     1.00     1.00     1.00     1.00     1.00	27.36 )	
EECS EECS Cou ENTREP IEMS	212-0 325-1 397-0 rse Topic( 225-0 201-0 rse Attr TERM GPA	2017 Fall  Mathematical F  Artificial Int  Special Project s): Inclusive Mat  Principles of  Introduction to deceive to d	CUM TOTALS:  (2017-09-19 to 2 Found of Comp Sci celligence Progr cts in CS aking Entrepreneurship to Statistics ept/school majors TERM TOTALS:	23.36  017-12-09	27.36 ) 0.00	
EECS EECS Cou ENTREP IEMS Cou	212-0 325-1 397-0 rse Topic( 225-0 201-0 rse Attr TERM GPA	2017 Fall Mathematical F Artificial Int Special Project s): Inclusive Mathematical F Principles of Introduction to the column of	CUM TOTALS:  (2017-09-19 to 2) Found of Comp Sci celligence Progrets in CS aking Entrepreneurship to Statistics ept/school majors	23.36  017-12-09     1.00     1.00     1.00     1.00     1.00	27.36 )	
EECS EECS Cou ENTREP IEMS Cou	212-0 325-1 397-0 rse Topic( 225-0 201-0 rse Attr TERM GPA	2017 Fall Mathematical F Artificial Int Special Project s): Inclusive Mathematical F Principles of Introduction to the second of	CUM TOTALS:  (2017-09-19 to 2 Found of Comp Sci celligence Progr cts in CS aking Entrepreneurship to Statistics ept/school majors TERM TOTALS:	23.36  017-12-09	27.36 ) 0.00	

Return Back to top

