Date: 14-NOV-2016

Name: Galusha, Gabriel Uzziah

ID: 16163077

Date of Birth: 01/16/XXXX

#### ALEKS Math Placement Exam 2 (Expires in 11 months)

01	CALEK NONP	Non-proctored	(LPS)	73	04/16/2014
02	CALEK NONP	Non-proctored	(LPS)	87	06/05/2014

#### American College Test

Ame	ericar	n College Te	est		
03 (	CACT	COMP	Composite (ACT)	24	02/01/2013
04 (	CACT	ENGL	English (ACT)	25	02/01/2013
05 (	CACT	EW	Combined English/Writing (ACT)	24	02/01/2013
06 (	CACT	MATH	Math (ACT)	26	02/01/2013
07 (	CACT	READ	Reading (ACT)	24	02/01/2013
08 (	CACT	SCIRE	Science Reasoning (ACT)	22	02/01/2013
09 (	CACT	WR	Writing (ACT)	8	02/01/2013
10 (	CACT	COMP	Composite (ACT)	26	04/01/2013
11 (	CACT	ENGL	English (ACT)	30	04/01/2013
12 (	CACT	MATH	Math (ACT)	26	04/01/2013
13 (	CACT	READ	Reading (ACT)	26	04/01/2013
14 (	CACT	SCIRE	Science Reasoning (ACT)	23	04/01/2013
15 (	CACT	COMP	Composite (ACT)	27	09/01/2013
16 (	CACT	ENGL	English (ACT)	31	09/01/2013
17 (	CACT	MATH	Math (ACT)	26	09/01/2013
18 (	CACT	READ	Reading (ACT)	23	09/01/2013
19 (	CACT	SCIRE	Science Reasoning (ACT)	26	09/01/2013
20 (	CACT	COMP	Composite (ACT)	29	10/01/2013
21 (	CACT	ENGL	English (ACT)	35	10/01/2013
22 (	CACT	MATH	Math (ACT)	28	10/01/2013
23 (	CACT	READ	Reading (ACT)	26	10/01/2013
24 (	CACT	SCIRE	Science Reasoning (ACT)	25	10/01/2013
25 (	CACT	COMP	Composite (ACT)	28	12/01/2013
26 (	CACT	ENGL	English (ACT)	30	12/01/2013
27 (	CACT	MATH	Math (ACT)	27	12/01/2013
28 (	CACT	READ	Reading (ACT)	27	12/01/2013
29 (	CACT	SCIRE	Science Reasoning (ACT)	28	12/01/2013

# Lamoni Community School ( 3/ 27 89%) High School Core Course GPA: 3.970

High School Transcript Type: FINL

High School Trans	cript Type: FinL		
EN	English 10th Grade	A	1.0
EN	English 11th Grade	A	1.0
EN	English 12th Grade	A	1.0
EN	English 9th Grade	A	1.0
EN	Other Core English	A	0.5
FI	Fine Arts	A	1.0
FL	Spanish II	A	1.0
FL	Spanish I	A	1.0
MA	Algebra I	CR	1.0
MA	Algebra II	A	1.0
MA	Calculus	AB	1.0
MA	Geometry	A	1.0
MA	Pre-Calculus	A	1.0
MA	Statistics	A	0.5
SC	Biology	A	1.0
SC	Chemistry I	A	1.0
SC	Natural/Physical Sciences	A	0.5
SC	Other Core Sci I	A	1.0
SO	Core Soc Sci II	A	1.0
SO	Core Soc Sci III	A	1.0
SO	Core Soc Sci I	A	1.0

 $\label{linear_bound} \begin{array}{ll} \mbox{Bio-Demographic \& Miscellaneous Information} \\ \mbox{ Ethnic Group(s):} \end{array}$ 

White

Permanent Address as of 08/05/2016: 1310 E Brown School Rd Columbia, MO 65202-0065 (319) 594-0133

### Residence Hall Address as of 08/20/2014:

Hudson, 331B

University of Missouri 1202 E Rollins Street

Columbia, MO 65201-5155

# GPA Disclaimer

Physcs 2760

"Non-UM System" transfer credit does not figure into overall GPA. Grades are only displayed on the student academic profile to aid in advising purposes.

CDMC 201	2 Crad	oland Univer	aitu				
		eland Univer: Modern			70	3.0	Т
Eligi	1410	Modern	RHECOLIC		А	3.0	1
177 T 201	2 (200.00	olond Univers	ai tre				
		eland Univer			70	2 0	m
	1380	Calcul	to Statistics		A	3.0	T
Math	1510	Calcul	us I		A	3.0	М,Т
SPNG 201		eland Univer	_				
Math		Discre			В	3.0	T
Math	1520	Calcul	us II		В	3.0	M,T
FALL 201	4 Exam	Credit					
Math	1100	College	e Algebra		E	0.0	
Math	1160	Precal	culus Mathemat	ics	CR	5.0	
FALL 201	4 Loca	l Campus Cre	dits Ug	rd			
	ared, E		3				
Chem	1320	Colleg	e Chemistry 1		A-	4.0	M
Enginr	1000	Intro	to Engineering	r	A	1.0	
Intdsc			inar Intrdsc 8		S	1.0	
		Calcul	na ?	Jeas		5.0	М
Pol Sc			an Government				1.1
POI SC	1100	Allier IC	Hrs Ern		A-	3.0 GPA	
HODD Mare							
UGRD Ter		13.0	14.0	44.90		3.454	
UGRD CUM	1:	13.0	34.0	44.90		3.454	
		=	dits Ug	rd			
SPNG 201 Undecl		ngin					
Undecl Cmp Sc	ared,E1	ngin Algori	thm Design/Pro	og 1	A	3.0	М
Undecl Cmp Sc	ared,E1	ngin Algori		og 1	A A+		М
Undecl Cmp Sc ECE Math	ared,En 1050 1210 2300	ngin Algori Intro Calcul	thm Design/Pro to Logic Syste	og 1 ems	A+ B+	3.0	M M
Undecl Cmp Sc ECE Math	ared,En 1050 1210 2300	ngin Algori Intro Calcul	thm Design/Pro to Logic Syste	og 1	A+ B+	3.0	
Undecl Cmp Sc ECE Math Nutr S	ared,En 1050 1210 2300 1310	ngin Algori Intro Calcul Food a	thm Design/Pro to Logic Syste	og 1 ems E the World	A+ B+	3.0 3.0 3.0	
Undecl Cmp Sc ECE Math	ared,En 1050 1210 2300 1310 1150	ngin Algori Intro Calcul Food a	thm Design/Pro to Logic Syste us 3 nd Cultures of ish Community	og 1 ems E the World	A+ B+ A+	3.0 3.0 3.0	М
Undecl Cmp Sc ECE Math Nutr S Ru Soc	ared,En 1050 1210 2300 1310 1150	ngin Algori Intro Calcul Food a: The Am	thm Design/Pro to Logic Syste us 3 nd Cultures of ish Community Hrs Ern	og 1 ems E the World Qual Pts	A+ B+ A+	3.0 3.0 3.0 3.0 GPA	М
Undecl Cmp Sc ECE Math Nutr S Ru Soc	ared, En 1050 1210 2300 1310 1150	ngin Algori Intro Calcul Food a: The Am Hrs Att 15.0	thm Design/Pro to Logic Syste us 3 nd Cultures of ish Community Hrs Ern 15.0	og 1 ems E the World Qual Pts 57.90	A+ B+ A+	3.0 3.0 3.0 3.0 GPA 3.860	М
Undecl Cmp Sc ECE Math Nutr S Ru Soc	ared, En 1050 1210 2300 1310 1150	ngin Algori Intro Calcul Food a: The Am	thm Design/Pro to Logic Syste us 3 nd Cultures of ish Community Hrs Ern	og 1 ems E the World Qual Pts	A+ B+ A+	3.0 3.0 3.0 3.0 GPA	М
Undecl Cmp Sc ECE Math Nutr S Ru Soc	ared, En 1050 1210 2300 1310 1150	ngin Algori Intro Calcul Food a: The Am Hrs Att 15.0	thm Design/Pro to Logic Syste us 3 nd Cultures of ish Community Hrs Ern 15.0	og 1 ems E the World Qual Pts 57.90	A+ B+ A+	3.0 3.0 3.0 3.0 GPA 3.860	М
Undecl Cmp Sc ECE Math Nutr S Ru Soc UGRD Ter UGRD CUM	ared, En 1050 1210 2300 1310 1150 cm:	Algori Intro Calcul Food a: The Am Hrs Att 15.0 28.0	thm Design/Proto Logic Systems 3 and Cultures of ish Community Hrs Ern 15.0 49.0	og 1 ems E the World Qual Pts 57.90 102.80	A+ B+ A+	3.0 3.0 3.0 3.0 GPA 3.860	М
Undecl Cmp Sc ECE Math Nutr S Ru Soc UGRD Ter UGRD CUM	ared, En 1050 1210 2300 1310 1150 mm:	Algori Intro Calcul Food a: The Am Hrs Att 15.0 28.0	thm Design/Proto Logic Systems 3 and Cultures of ish Community Hrs Ern 15.0 49.0	og 1 ems E the World Qual Pts 57.90 102.80	A+ B+ A+	3.0 3.0 3.0 3.0 GPA 3.860	М
Undecl Cmp Sc ECE Math Nutr S Ru Soc UGRD Ter UGRD CUM FALL 201 Comput	ared, E1 1050 1210 2300 1310 1150 m: 1: 5 Localer Eng:	Algori Intro Calcul Food a: The Am Hrs Att 15.0 28.0  1 Campus Cree ineering-BSC	thm Design/Proto Logic Systems 3 nd Cultures of ish Community Hrs Ern 15.0 49.0 dits Ugnon	og 1 ems E the World Qual Pts 57.90 102.80	A+ B+ A+ A	3.0 3.0 3.0 3.0 GPA 3.860 3.671	М
Undecl Cmp Sc ECE Math Nutr S Ru Soc  UGRD Ter UGRD CUM  FALL 201 Comput ECE	ared, E1 1050 1210 2300 1310 1150 m: 1: 5 Localer Eng. 3210	ngin Algori Intro Calcul Food a: The Am Hrs Att 15.0 28.0  1 Campus Creineering-BSC	thm Design/Proto Logic Systems 3 and Cultures of ish Community Hrs Ern 15.0 49.0 dits Uggot Uggo	og 1 ems  E the World  Qual Pts 57.90 102.80	A+ B+ A+ A	3.0 3.0 3.0 3.0 GPA 3.860 3.671	М
Undecl Cmp Sc ECE Math Nutr S Ru Soc  UGRD Ter UGRD CUM  FALL 201 Comput ECE Math	ared, E1 1050 1210 2300 1310 1150 m: 1: 5 Localer Eng. 3210	ngin Algori Intro Calcul Food a: The Am Hrs Att 15.0 28.0  1 Campus Creineering-BSC	thm Design/Proto Logic Systems 3 and Cultures of ish Community Hrs Ern 15.0 49.0 dits Uggot Uggo	og 1 ems  E the World  Qual Pts 57.90 102.80	A+ B+ A+ A	3.0 3.0 3.0 3.0 GPA 3.860 3.671	М
Undecl Cmp Sc ECE Math Nutr S Ru Soc  UGRD Ter UGRD CUM  FALL 201 Comput ECE	ared, E1 1050 1210 2300 1310 1150 m: 1: 5 Localer Eng. 3210	Algori Intro Calcul Food a: The Am Hrs Att 15.0 28.0  Campus Cree ineering-BSC Microp Differ Univers	thm Design/Proto Logic Systems 3 nd Cultures of ish Community Hrs Ern 15.0 49.0  dits Ugn OE rocessor Enginential Equationsity Physics 1	og 1 ems  E the World  Qual Pts 57.90 102.80  rd  neering ons	A+ B+ A+ A	3.0 3.0 3.0 3.0 GPA 3.860 3.671	М
Undecl Cmp Sc ECE Math Nutr S Ru Soc UGRD Ter UGRD CUM FALL 201 Comput ECE Math Physcs	ared, E 1050 1210 2300 1310 1150 m: 1: 5 Local 2er Eng 3210 4100 2750	Algori Intro Calcul Food a: The Am Hrs Att 15.0 28.0  Campus Cree ineering-BSC Micropy Differ Univer:	thm Design/Proto Logic Systems 3 nd Cultures of ish Community Hrs Ern 15.0 49.0  dits Ugg OE rocessor Enginential Equationsity Physics 1 Hrs Ern	og 1 ems  E the World  Qual Pts 57.90 102.80  rd  neering ons L Qual Pts	A+ B+ A+ A A- B+ B	3.0 3.0 3.0 3.0 GPA 3.860 3.671	М
Undecl Cmp Sc ECE Math Nutr S Ru Soc  UGRD Ter UGRD CUM  FALL 201 Comput ECE Math Physcs  UGRD Ter	ared, E1 1050 1210 2300 1310 1150 mm: 1: 25 Local 2210 4100 2750 2750 2750	Algori Intro Calcul Food a: The Am Hrs Att 15.0 28.0  Campus Cree ineering-BSC Micropy Differ Univer: Hrs Att 12.0	thm Design/Proto Logic Systems 3 nd Cultures of ish Community Hrs Ern 15.0 49.0  dits Ugn OE rocessor Enginential Equationsity Hrs Ern 12.0	og 1 ems  E the World  Qual Pts 57.90 102.80  rd  neering ons  Qual Pts 39.70	A+ B+ A+ A A- B+ B	3.0 3.0 3.0 3.0 GPA 3.860 3.671 4.0 3.0 5.0 GPA 3.308	М
Undecl Cmp Sc ECE Math Nutr S Ru Soc UGRD Ter UGRD CUM FALL 201 Comput ECE Math Physcs	ared, E1 1050 1210 2300 1310 1150 mm: 1: 25 Local 2210 4100 2750 2750 2750	Algori Intro Calcul Food a: The Am Hrs Att 15.0 28.0  Campus Cree ineering-BSC Micropy Differ Univer:	thm Design/Proto Logic Systems 3 nd Cultures of ish Community Hrs Ern 15.0 49.0  dits Ugg OE rocessor Enginential Equationsity Physics 1 Hrs Ern	og 1 ems  E the World  Qual Pts 57.90 102.80  rd  neering ons L Qual Pts	A+ B+ A+ A A- B+ B	3.0 3.0 3.0 3.0 GPA 3.860 3.671	М
Undecl Cmp Sc ECE Math Nutr S Ru Soc  UGRD Ter UGRD CUM  FALL 201 Comput ECE Math Physcs  UGRD Ter	ared, E1 1050 1210 2300 1310 1150 mm: 1: 25 Local 2210 4100 2750 2750 2750	Algori Intro Calcul Food a: The Am Hrs Att 15.0 28.0  Campus Cree ineering-BSC Micropy Differ Univer: Hrs Att 12.0	thm Design/Proto Logic Systems 3 nd Cultures of ish Community Hrs Ern 15.0 49.0  dits Ugn OE rocessor Enginential Equationsity Hrs Ern 12.0	og 1 ems  E the World  Qual Pts 57.90 102.80  rd  neering ons  Qual Pts 39.70	A+ B+ A+ A A- B+ B	3.0 3.0 3.0 3.0 GPA 3.860 3.671 4.0 3.0 5.0 GPA 3.308	М
Undecl Cmp Sc ECE Math Nutr S Ru Soc  UGRD Ter UGRD CUM  FALL 201 Comput ECE Math Physcs  UGRD Ter	ared, E1 1050 1210 2300 1310 1150 mm: 1: 25 Local 2210 4100 2750 2750 2750	Algori Intro Calcul Food a: The Am Hrs Att 15.0 28.0  Campus Cree ineering-BSC Micropy Differ Univer: Hrs Att 12.0	thm Design/Proto Logic Systems 3 nd Cultures of ish Community Hrs Ern 15.0 49.0  dits Ugn OE rocessor Enginential Equationsity Hrs Ern 12.0	og 1 ems  E the World  Qual Pts 57.90 102.80  rd  neering ons  Qual Pts 39.70	A+ B+ A+ A A- B+ B	3.0 3.0 3.0 3.0 GPA 3.860 3.671 4.0 3.0 5.0 GPA 3.308	М
Undecl Cmp Sc ECE Math Nutr S Ru Soc  UGRD Ter UGRD CUM  FALL 201 Comput ECE Math Physcs  UGRD Ter UGRD CUM	ared, E 1050 1210 2300 1310 1150 m: 5 Local er Eng. 3210 4100 2750 m: 6 Local	Algori Intro Calcul Food a: The Am Hrs Att 15.0 28.0  Campus Cree ineering-BSC Microp Differ Univer: Hrs Att 12.0 40.0	thm Design/Pro to Logic Syste us 3 nd Cultures of ish Community Hrs Ern 15.0 49.0  dits Ugn OE rocessor Enginential Equation sity Physics I Hrs Ern 12.0 61.0  dits Ugn	og 1 ems  E the World  Qual Pts 57.90 102.80  rd  neering ons 1 Qual Pts 39.70 142.50	A+ B+ A+ A A- B+ B	3.0 3.0 3.0 3.0 GPA 3.860 3.671 4.0 3.0 5.0 GPA 3.308	М
Undecl Cmp Sc ECE Math Nutr S Ru Soc  UGRD Ter UGRD CUM  FALL 201 Comput ECE Math Physcs  UGRD Ter UGRD CUM	ared, E 1050 1210 2300 1310 1150 m: 5 Local er Eng. 3210 4100 2750 m: 6 Local	Algori Intro Calcul Food a: The Am Hrs Att 15.0 28.0  Campus Cree ineering-BSC Microp Differ Univer: Hrs Att 12.0 40.0	thm Design/Pro to Logic Syste us 3 nd Cultures of ish Community Hrs Ern 15.0 49.0  dits Ugn OE rocessor Enginential Equation sity Physics I Hrs Ern 12.0 61.0  dits Ugn	og 1 ems  E the World  Qual Pts 57.90 102.80  rd  neering ons 1 Qual Pts 39.70 142.50	A+ B+ A+ A A- B+ B	3.0 3.0 3.0 3.0 GPA 3.860 3.671 4.0 3.0 5.0 GPA 3.308	М
Undecl Cmp Sc ECE Math Nutr S Ru Soc  UGRD Ter UGRD CUM  FALL 201 Comput ECE Math Physcs  UGRD Ter UGRD CUM	ared, E 1050 1210 2300 1310 1150 m: 5 Local er Eng. 3210 4100 2750 m: 6 Local	Algori Intro Calcul Food a: The Am Hrs Att 15.0 28.0  Campus Creineering-BSC Microp Differ Univer: Hrs Att 12.0 40.0  Campus Creineering-BSC	thm Design/Pro to Logic Syste us 3 nd Cultures of ish Community Hrs Ern 15.0 49.0  dits Ugn OE rocessor Enginential Equation sity Physics I Hrs Ern 12.0 61.0  dits Ugn	og 1 ems  E the World  Qual Pts 57.90 102.80  rd  neering ons 1 Qual Pts 39.70 142.50	A+ B+ A+ A A- B+ B	3.0 3.0 3.0 3.0 GPA 3.860 3.671 4.0 3.0 5.0 GPA 3.308	М
Undecl Cmp Sc ECE Math Nutr S Ru Soc  UGRD Ter UGRD CUM  FALL 201 Comput ECE Math Physcs  UGRD Ter UGRD CUM	ared, E1 1050 1210 2300 1310 1150 m: 1: 5 Local er Eng: 3210 4100 2750 m: 1: 6 Local er Eng:	Algori Intro Calculi Food a: The Am Hrs Att 15.0 28.0  Campus Cree ineering-BSC Micropy Differ Univer: Hrs Att 12.0 40.0  Campus Cree ineering-BSC Algrth	thm Design/Pro to Logic Syste us 3 nd Cultures of ish Community Hrs Ern 15.0 49.0  dits Ugn OE rocessor Enginential Equationsity Physics I Hrs Ern 12.0 61.0  dits Ugn OE	og 1 ems  E the World  Qual Pts 57.90 102.80  rd  neering ons 1 Qual Pts 39.70 142.50	A+ B+ A+ A A- B+ B	3.0 3.0 3.0 3.0 GPA 3.860 3.671 4.0 3.0 5.0 GPA 3.308 3.563	М
Undecl Cmp Sc ECE Math Nutr S Ru Soc  UGRD Ter UGRD CUM  FALL 201 Comput ECE Math Physcs  UGRD Ter UGRD CUM  SPNG 201 Comput Cmp Sc	ared, E1 1050 1210 2300 1310 1150  m: 1: 5 Local 2750  m: 1: 6 Local 4100 2750	Algori Intro Calcul Food a: The Am Hrs Att 15.0 28.0  Campus Creineering-BSC Micropy Differ Univer: Hrs Att 12.0 40.0  Campus Creineering-BSC Algoring-BSC Algoring-BSC Circui	thm Design/Proto Logic Systems 3 nd Cultures of ish Community Hrs Ern 15.0 49.0  dits Ugn OE rocessor Enginential Equationsity Physics 3 Hrs Ern 12.0 61.0  dits Ugn OE m Dsgn & Progn	og 1 ems  E the World  Qual Pts 57.90 102.80  rd  neering ons 1 Qual Pts 39.70 142.50	A+ B+ A+ A A- B+ B	3.0 3.0 3.0 3.0 GPA 3.860 3.671 4.0 3.0 5.0 GPA 3.308 3.563	М

5.0

University Physics 2

Stat UGRD Term			Math Statisti Hrs Ern 18.0	cs Qual Pts 64.00	A-	3.0 GPA 3.556		
UGRD CUM	: !	58.0	79.0	206.50		3.560		
SUM 2016 Local Campus Credits Ugrd Computer Engineering-BSCOE								
Econom	1014	Prncples	of Microecon		В	3.0		
Englsh	Englsh 2150 Popular Literature				B+	3.0		
		- Popu	lar Lit: Tolk	ien				
	Hr	s Att	Hrs Ern	Qual Pts		GPA		
UGRD Teri	m:	6.0	6.0	18.90		3.150		
UGRD CUM	:	64.0	85.0	225.40		3.522		
		-	s Ugrd					
Comput	_	ering-BSCOE						
ECE	3220	Software	_		IP	3.0		
ECE	3410	Elec Circ		IP	4.0			
ECE	3510		gnetic Fields		IP IP	3.0		
ECE	3810	Circuit Theory 2				4.0		
ECE	4250	Vhdl & Pr	Vhdl & Prg Logic Device					
SPNG 201	SPNG 2017 Local Campus Credits Ugrd							
Comput	er Engine	ering-BSCOE						
Cmp Sc	3050		Algorithm Des	_	PR	3.0		
ECE	3610	Semiconductors & Devices				3.0		
ECE	4220	Rt Embedded Computing				3.0		
ECE	4340	Build Intelligent Robots				4.0		
ECE	4720		hine Learning		PR	3.0		
			Hrs Ern	~		GPA		
UGRD CUM: 64.0 85.0 225.40						3.522		