Mark Gabriel Restrepo

01/04/2016

		MATH 1310	Calculus I	PT	5.00
Test Credits Test Credits Applied Toward Engineering Undergraduate		Incoming Course HUM 242	Interdis Prin of Humanities II		
Transferred to Term 2014 Fall as APMA 1110 Single Variable Calculus II TE	4.00	Transferred to Terr	Non-UVa Transfer/Test Credit	PT	3.00
Repeated: Repeat-Include in GPA Only HIST 2000T Non-UVa Transfer/Test Credit TE PHYS 1425 General Physics I TE	3.00 3.00	Incoming Course HUM 241 Transferred to Tern	Interdis Prin of Humanities I		
Repeated: Repeat-Include in GPA Only PHYS 2415 General Physics II TE Repeated: Repeat-Include in GPA Only	3.00	HUMS 2000T Incoming Course	Non-UVa Transfer/Test Credit	PT	3.00
PLAP 1000T Non-UVa Transfer/Test Credit TE STAT 2120 Intro to Statistical Analysis TE	3.00 3.00	HIS 121 Transferred to Terr	United States History I n 2014 Fall as		
Repeated: Repeat-Include in GPA Only Test Credit Total:	6.00	HIUS 2001 Incoming Course	American History to 1865	PT	3.00
		ENG 244 Transferred to Term	Survey of English Lit II		
Transfer Credits Transfer Credit from Lord Fairfax Community College Applied Toward Engineering Undergraduate Program		ENGL 2000T	Non-UVa Transfer/Test Credit	PT	3.00
Incoming Course		Transfer Credit Tot	al:		36.00
MTH 242 Statistics II Transferred to Term 2014 Fall as					
STAT 2120 Intro to Statistical Analysis PT Repeated: Repeat-Include in Credit and GPA	3.00	Beginning of Unde	rgraduate Record 2014 Fall		
Incoming Course HIS 122 United States History II		School: Major: APMA 2120	Engineering & Applied Science Engineering Undeclared Multivariable Calculus	В	4.0
Transferred to Term 2014 Fall as HIUS 2002 American History Since 1865 PT	3.00	CHEM 1610 CHEM 1611	Intro Chemistry for Engineers Intro Eng Chem Lab I	A- B+	4.0 3.0 1.0
Incoming Course PHY 242 University Physics II		CS 1110 ENGR 1620 ENGR 1621	Introduction to Programming Introduction to Engineering Intro to Engineering Lab	A A- A	3.0 3.0 1.0
Transferred to Term 2014 Fall as PHYS 2415 General Physics II PT Repeated: Repeat-Include in Credit and GPA	3.00	Curr Credits Cuml Credits Honor:	15.0 Grd Pts 53.500 15.0 Grd Pts 53.500 Dean's List	GPA GPA	3.567 3.567
Incoming Course		Tionor.	2015 Spring		
Transferred to Term 2014 Fall as		School: Major:	Engineering & Applied Science Systems Engineering		
PHYS 2419 General Physics II Workshop PT Incoming Course	1.00	Minor: APMA 2130 CS 2110	Computer Science Ordinary Differentl Equations Software Development Methods	B+ A	4.0 3.0
PHY 241 University Physics I Transferred to Term 2014 Fall as		ECE 2066 ECON 2010	Science of Information Principles of Econ: Microecon	A B+	3.0 3.0
PHYS 1425 General Physics I PT Repeated: Repeat-Include in Credit and GPA	3.00	STS 1500 Course Topic:	Sci Tech & Contemp Issues Great Inventions	B+	3.0
Incoming Course		Curr Credits Cuml Credits Honor:	16.0 Grd Pts 57.000 31.0 Grd Pts 110.500 Dean's List	GPA GPA	3.563 3.565
Transferred to Term 2014 Fall as			2015 Fall		
PHYS 1429 General Physics I Workshop PT	1.00	School:	Engineering & Applied Science		
Incoming Course MTH 174 Calc with Analytic Geo II Transferred to Term 2014 Fall as		Major: Minor: Minor:	Systems Engineering Computer Science Engineering Business		
APMA 1110 Single Variable Calculus II PT Repeated: Repeat-Include in Credit and GPA	5.00	APMA 3100 CS 2102	Probability Discrete Mathematics I	B+ A-	3.0 3.0
Rejected Credits		CS 2150 STS 2500	Program & Data Representation S & T in Soc & Global Context	A- A-	3.0 3.0
MTH 240 Statistics		Course Topic: SYS 2001	Startup Oper for Entrepreneurs Systems Engineering Concepts	Α	3.0
Incoming Course MTH 173 Calc with Analytic Geo I		Curr Credits Cuml Credits	15.0 Grd Pts 55.200 46.0 Grd Pts 165.700	GPA GPA	3.680 3.602
Transferred to Term 2014 Fall as			2016 Spring		

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School:		Engineering & Applied Science	
Major:		Systems Engineering	
Minor:		Computer Science	
Minor:		Engineering Business	
APMA	3120	Statistics	3.0
COMM	2010	Intro to Financial Accounting	3.0
CS	4102	Algorithms	3.0
ECE	2330	Digital Logic Design	3.0
PSYC	2100	Introduction to Learning	3.0
SYS	2202	Data & Information Engineering	3.0

End of Undergraduate Record