COPY COPY COPY

Name: Rahul Nath	COF	PY	7		C	<u>OP</u>	Program:	Undergraduate	Degree	Class:	2015
Fall 2011-2012 Intro Concepts of Oprinciples of Micro Multivariable Calco Introductory Psychologomester GPA: 3.00	oeconomics ulus ology	CHEM ECON MATH PSYC	151 110 106 101	1 1 1 1	B B B- B+	Global Protect Abstrac	14-2015 ng Systems Competitive S ing Informati t Algebra GPA: 3.33	Strategies ion Cum. GPA: 3.2	CSCI ECON MATH MATH	362 316	1 B+ 1 A- 1 B 1 B+
Winter Study 2011-20 Plato's Symposium		PHIL	14	1	P		Bachelor of A				UP
Spring 2011-2012 Organic Chemistry: Principles of Macro Happiness Statistics & Data A Semester GPA: 3.17	oeconomics	CHEM ECON ENGL STAT	156 120 104 201	1 1 1	B B A B-	Major(s):	uated: June Computer Sc Economics		ript ****	*****	*****
Fall 2012-2013 Intro to Computer s Colonialism in Sout Econometrics Linear Algebra Individual Instruct Trombone Semester GPA: 3.15	th Asia	CSCI ECON ECON MATH MUS	134 240T 255 211 281	1 1 1 1 .5	B B A- B		CC)PY		• C	OP
Winter Study 2012-20 Mechanisms of Arbi		ECON	16	1	P						
Spring 2012-2013 Data Strctures & Ac Price and Allocatic Music Technology I Objectivity in Eth. Semester GPA: 3.25	on Theory	CSCI ECON MUS PHIL	136 251 210 123	1 1 1 1	B B A- B+	OP	Y	CC	P	Y	C
Fall 2013-2014 Computer Organizat. Macroeconomics Discrete Math Listening to Music Intro French& Franc Semester GPA: 3.17	: An Intro	CSCI ECON MATH MUS RLFR	237 252 200 101 101	1 1 1 1	B+ B B B+ W		CC	DPY	A	C	O P
Winter Study 2013-20 Mobile App Develop		MATH	15	1	P						
Spring 2013-2014 Algorithm Design & Principles of Prog: Intro. to Linguist: North Amer Apocaly, Semester GPA: 3.67	ramming Lang ic Analysis	CSCI CSCI JAPN REL	256 334 130 228T	1 1 1 ean'	B A- A A S List	OP	YS	CC)P	Y	C
Fall 2014-2015 Theory of Computat. Research in Computat. Cities, Regions & Income Distribution Semester GPA: 3.17 Winter Study 2014-20	er Science the Economy n Cum. GPA: 3.22	CSCI CSCI ECON ECON	361 493 383 456	1 1 1 1	B B+ B B+	Y	CC)PY	7	C	OP
Transnational Iting		ARAB	25	1	P ()P	Y	Bar	bara (M Williams Colle	L. Cas 1:ge, Registrar	y C