2350082 Sean Richardson					
Course/Section and Title	Grade	Credits	CEUs	Repeat	Term
HIST-230 01 Eastern Europe: Borderlands	Α	4.00			19/FA
MATH-421 01 Abstract Algebra I	Α	4.00			19/FA
MATH-499 01 InStdy: Thesis in K-Theory	CR	2.00			19/FA
PHYS-300 01 Advanced Lab/Colloquium	Α	2.00			19/FA
PHYS-331 01 Adv Electricity/Magnetism I	Α	4.00			19/FA
MATH-2TR 200 Level		4.00			
CS-277 F2 Computer Archit/Assembly Lang	Α	4.00			19/SP
ECON-232 01 Economic Development	Α	4.00			19/SP
MATH-442 01 Adv. Top. Analysis & Topology	Α	4.00			19/SP
MATH-499 04 InStdy: Math Machine Learning	CR	2.00			19/SP
MUP-171 01 Classical Piano Pvt. Lessons	Α	1.00			19/SP
PHYS-252 01 Phys IV:Thermo/Stats Mechanics	Α	4.00			19/SP
CS-465 01 Theory of Computation	Α	4.00			18/FA
ECON-100 02 Principles of Economics	Α	4.00			18/FA
MATH-341 01 Real Analysis	Α	4.00			18/FA
MUP-171 01 Classical Piano Pvt. Lessons	Α	1.00			18/FA
PHYS-321 01 Quantum Physics I	Α	4.00			18/FA
CS-467 01 Advanced Computer Graphics	Α	4.00			18/SP
MATH-305 01 Calc. IV Appl. Phys. Sci.	Α	4.00			18/SP
MATH-365 01 Complex Variables	Α	4.00			18/SP
MUP-171 01 Classical Piano Pvt. Lessons	A-	1.00			18/SP
PE/A-102 09 Varsity Track & Field	CR	1.00			18/SP
PHYS-201 01 Experimental Methods Phys Sci	Α	4.00			18/SP
CS-367 01 Computer Graphics	Α	4.00			17/FA
MATH-235 F1 Differential Equations	Α	4.00			17/FA
MUP-171 01 Classical Piano Pvt. Lessons	Α	1.00			17/FA
PE/A-102 01 Varsity Cross Country-M/W	CR	1.00			17/FA
PHIL-250 F1 Philosophical Methods	B+	4.00			17/FA
PHYS-251 01 Physics III Electromagnetism	Α	4.00			17/FA
CORE-107 25 Exploration and Discovery II	A	4.00			17/SP
MATH-225 F1 Linear Algebra	Α	4.00			17/SP
PE/A-102 09 Varsity Track & Field	CR	1.00			17/SP
PHIL-101 01 Logic	A	4.00			17/SP
PHYS-152 01 Physics II: Waves and Matter	A	5.00			17/SP
CORE-106 20 Exploration and Discovery I	A	4.00			16/FA
CS-383 01 Algorithm Design and Analysis	A	4.00			16/FA
MATH-233 F1 Calculus III	A	4.00			16/FA
PE/A-102 01 Varsity Cross Country-M/W	CR	1.00			16/FA
SPAN-201 F8 Intermediate Spanish I					
AP-CAL1 AP Math 131	Α	4.00		Υ	16/FA
AP-CAL1 AP Math 131		4.00		Y	
AP-CAL1 AP Math 131		4.00		1	
AP-CAL1 AP Math 131 AP-CAL2 AP Math 132					
		4.00			
AP-CHEM120 AP Chemistry		4.00			
AP-CSA AP Computer Science A		4.00			
AP-ENLG AP English Lang/Comp		4.00			
AP-GOVU AP Gov & Pol US		4.00			
AP-PHY1 AP Physics 1		4.00			
AP-PHY151 AP Physics C: Mechanics		4.00			

Total Earned Credits 159.00 Total Grade Points 456.90 Cumulative GPA 3.973