Alex Joseph Walker

Unofficial UNDERGRADUATE ACADEMIC RECORD

```
Secondary Schools:
      Middletown High School South Sep 2011 - Jun 2015 Middletown High School South Jan 2011 - Jan 2015
     Current Academic Program:
       Engineering
         Bachelor of Engineering
          Major: Computer Engineering
     Transfer Credit:
       Middletown High School South Jan 2015 - Jun 2015
            AP PSYCHOLOGY
            AP PHYSICS C MECHANICS
            AP MICROECONOMICS
            AP MACROECONOMICS
            AP CHEMISTRY 2
            AP CHEMISTRY LAB 2
            AP CHEMISTRY LAB 1
            AP CHEMISTRY 1
            AP CALCULUS BC3
            AP CALCULUS BC2
            AP CALCULUS BC
Admitted Program:
      Engineering
        Bachelor of Engineering
          Major: Computer Engineering
______
CAL -105-H Knowledge, Nature, Culture A- 3.00 11.01
E -101-A Engineering Experience 1 P 1.00
E -115-LF Introduction to Programming A 2.00 8.00
E -120-K Engineering Graphics A 1.00 4.00 E -121-C Engineering Design I A 2.00 8.00
MA -124-C Calculus2B:Cal for Func of Two
                                            2.00 8.00
                                     A
MA -461-CC Vector Calculus A-/ A 2.00 8.00 PEP -112-RF Electricity & Magnetism A 3.00 12.00
______
      Dean's List
    AHRS EHRS QHRS QPTS GPA
Current 16.00 16.00 15.00 59.01 3.934
Cumulative 16.00 16.00 15.00 59.01 3.934
-----2016 Spring-----
CAL -103-A Writing & Communications A- 3.00 11.01
E -122-D Engineering Design II A 2.00 8.00 E -126-A Mechanics of Solids A 4.00 16.00 E -245-C Circuits and Systems B+/ A 3.00 12.00
```

MA MGT	-221-F -103-R	Differ Intro	ential E to Entre	quations	al Thi:	A nkng	4.00	16.00
								8.00
	Dean'	s List						
	Current Cumulat	ive	AHRS 18.00 34.00	EHRS 18.00 34.00	QHRS 18.00 33.00	QP' 71 130	TS .01 .02	GPA 3.945 3.940
				6 Fall				
CPE	-360-A	Comp A.	lgorithm	s & Data	Struc		3.00	12.00
E E HHS MA	-390-A -231-D -234-RB -125-A -134-A -462-A	Engine Thermoo US His Discre	ering De dynamics tory to te Mathe	1865		A A A A- Eqn	2.00 3.00 3.00 3.00	8.00 12.00 12.00 11.01
		Perm	ission t	o substi	tute M			8.00 462 for
PE	-200-G7	MA 2	27 per D	epartmen	t and	Dean	12/7/2	
	Dean'	s List						
			AHRS	EHRS	OHRS	ΟP	TS.	GPA
	Current Cumulat	ive	20.00	20.00 54.00	20.00	79	.01	3.951
D	-401-A	Cooper	ative Ed	ucation '	Work T		0.00	
PE	-200-D5	BOOTCAI	MP 1			P	0.00	
	Current			EHRS 0.00				
				54.00				
Ε	-243-A	Probab:	ility &	Statis.	for En	_	3.00	12.00
E E	-321-B -344-A		ering De als Proc			A A	2.00	8.00 12.00
		ive	AHRS 8.00 62.00	EHRS 8.00 62.00	8.00 61.00	32 241	.00	4.000 3.951
CPE E EE	-487-A -232-A -471-A	Digita Engine Trnspr	UI/ Summ l System ering De t Pheno/	er Sessi Design sign IV Sld Devi	ce	A A A	3.00 3.00 4.00	12.00 12.00 16.00

	Current Cumulat		10.00	10.00	10.00	QPTS 40.00 281.03	4.000		
			201	17 Fall					
D	-401-A	Cooperative Education Work Term							
PE	-200-D5	P 0.00 BOOTCAMP 2 P 0.00							
	Current Cumulat	ive	AHRS 0.00 72.00	EHRS 0.00 72.00	QHRS 0.00 71.00	QPTS 0.00 281.03	GPA 0.000 3.958		
CPE	-322-A	Engine	Engineering Design VI (2.00) Modeling and Simulation (3.00)						
			Intro to Image. Proc. & Coding						
011	102 11	111010	20 1	. 1100.	u 000211	(3.00))		
		Engineering Economics (4.00)							
EE	-551-A	Engineering Programming: Python							
EN	-250-W1	(3.00) Quantitative Biology: WebCampus Section. Orientation week starts 1/10/2018.							
PE	-200-G4	(3.00) Soccer 0.00							
			AHRS	EHRS	QHRS	QPTS	GPA		
	Current Cumulative								
	Cumurat ENEN								