## INTERNAL ACADEMIC RECORD FOR:

## Michael Joseph Caplan (Id: B00961368)

## NOTE: Grade of S\* indicates a mandatory S/NC course

NOTE: The (🗸) adjacent to the course title indicates a writing deficiency indicator

Term: Fall 2015 Level: Undergraduate	Academic Standing: Good Standing Classification: Semester Level 01	Workl	Workload Status: Full Time		
Course Code	Course Title	Grade M	ode Grade	Credi	
		272,000,000	5.5550 575566 	CELEC	
ARAB 0100 S03 DEVL 1810 S01	First-Year Arabic (Year Course) Information Technology and Gov	S G	S A	1.0	
ENVS 0070C S01	Transcending Transptn Impacts	G	Α	1.0	
MUSC 0220 S01  Course Credits Earned:	Electroacoustic Improv Ensem.  Semeste	s r 3.500	S* Cumulative	0.50 3.500	
Enrollment Units:	Semeste		Cumulative	4.000	
<b>Term</b> : Spring 2016 <b>Level</b> : Undergraduate	Academic Standing: Good Standing Classification: Semester Level 02	Manager Control of the control of th			
Course Code	Course Title	Grade M	ode Grade	Credi	
ARAB 0200 S02	First-Year Arabic (Year Course)	s	S	1.00	
CLPS 0800 S01 LITR 1230J S01	Language and the Mind Writing: Material Differences	G S	A S	1.00	
PHIL 1620 S01	Philosophy of Quantum Mechanics	G	В	1.00	
Course Credits Earned: Enrollment Units:	Semeste Semeste	10 DB (80578)	Cumulative Cumulative	7.500 8.000	
Term: Fall 2016	Academic Standing: Good Standing	Name and	oad Status: Full Ti	200 - ha	
Level: Undergraduate	Classification: Semester Level 03	WOLKI	workload Status, Full Time		
Course Code	Course Title	Grade M	ode Grade	Credi	
ANTH 1145 S01 ENGN 1931Z S01	Barbarians and Bandits Interfaces, Info + Automation	G G	A	1.00 1.00	
MATH 0190 S01	Advanced Placement Calculus	G	Α	1.00	
PHIL 1710 S01	17thC Continental Rationalism	G 4.000	Α	1.00	
Course Credits Earned: Enrollment Units:	Semeste Semeste		Cumulative Cumulative	11.500 12.000	
Term: Spring 2017 Level: Undergraduate	Academic Standing: Good Standing Classification: Semester Level 04				
Course Code	Course Title	Grade M	ode Grade	Credi	
ENGN 0040 S01	Dynamics and Vibrations	G	В	1.0	
ENGN 2912Z S01	Machine Learning to Experiment	G	A	1.0	
MATH 0200 S03	Intermediate Calculus	S	S	1.0	
PHIL 0400 S01 PHIL 1750 S01	Marxism Epistemology	G G	A A	1.00	
Course Credits Earned: Enrollment Units:	Semeste	4 SMRSA	Cumulative Cumulative	16.500 16.000	
	Sin di en sont Asso tena derenda l'ass	4930 5775	STATES A SELECTION		
Term: Fall 2017 Level: Undergraduate	Academic Standing: Good Standing Classification: Semester Level 05	WOFKI	oad Status: Full Ti	me	
Course Code	Course Title	Grade M	ode Grade	Credi	
ENGN 1630 S01 MATH 1610 S01	Digital Electronics Syst Desgn Probability	G S	B	1.00	
PHIL 0540 S01	Logic	G	A	1.00	
Course Credits Earned: Enrollment Units:	Semeste Semeste		Cumulative Cumulative	19.50 20.00	
Term: Spring 2018	Academic Standing: Good Standing	Workle	oad Status: Full Ti	me	
Level: Undergraduate	Classification: Semester Level 06				
Course Code	Course Title	Grade M	ode Grade	Credi	
AFRI 1150 S01	Afro-Caribbean Philosophy	G	Α	1.00	
ENGN 0520 S01 ENGN 1580 S01	Electrical Circuits + Signals Communication Systems	S G	S B	1.0	
ENGN 2540 S01	Audio and Speech Processing	G	Α	1.0	
PHIL 2110L S01  Course Credits Earned:	Substance, Ancient and Modern  Semeste	G er 5.000	A Cumulative	1.0 24.50	
Enrollment Units:	Semeste	25 19 19 19 19 19 19 19 19 19 19 19 19 19	Cumulative	24.00	
<b>Term</b> : Fall 2018 <b>Level</b> : Undergraduate	Academic Standing: Good Standing Classification: Semester Level 07	Workl	Workload Status: Full Time		
Course Code	Course Title	Grade M	ode Grade	Cred	
APMA 0350 S01	Applied ODEs	S	S	1.0	
ENGN 2912B S01 ENGN 2912L S01	Scientific Programming in C++ Topics in Bioelectronics	G G	A	1.0	
Course Credits Earned:	Semeste		Cumulative	27.500	
Enrollment Units:	Semeste	r 4.000	Cumulative	28.000	
Term: Spring 2019 Level: Undergraduate	Academic Standing: Good Standing Classification: Semester Level 08	Workle	Workload Status: Full Time		
Course Code	Course Title	Grade M	ode Grade	Credi	
ENGL 0710R S01	Poetry and Science	G		1.00	
ENGN 1001 S01 PHIL 1990 S08	Projects Engineering Design II Independent Studies	G G		1.00	
. THE 1990 300	Advanced Classical Mechanics	G G		1.00	
PHYS 0500 S01	Advanced Classical Mechanics	0			
PHYS 0500 S01  Course Credits Earned: Enrollment Units:	Semeste Semeste	r 0.000	Cumulative Cumulative	27.500 32.000	

AB - Engineering

AB -Philosophy

## Writing Requirement

Writing Requirement One - Satisfied 12/18/15
Writing Requirement Two - Not Satisfied