MIT ID: 921 536 560

Subject	Subject Name	Lvl	Cred	Grade		
FALL TERM 2019-2020		FRESHMAN				
6.A01	Mens et Manus: The Joy of MIT		σ	6	P	
8.01	Physics I		υ	12	P	
14.01	Principles of Microeconomics		υ	12	P	
18.01A	Calculus		υ	12	P	
21G.222	Exposit Writg Bilingual Studnt		υ	12	P	
	* * *					
JANUARY T	ERM 2019-2020		FRESHMAN			
18.02A	Calculus	A	σ	12	P	
	* * *					
SPRING TERM 2019-2020				MAN		
	ester significantly disrupted star					
Coronavirus COVID-19 outbreak. Mandatory Alternate Grades in effect.						
6.0001	Intro to CS Prog in Python		ū	6	A&	
6.009	Fundamentals of Programming		0	12	PE	
14.05	Intermediate Macroeconomics	1	Ū	12	PE	
18.600	Probability & Random Variables		U	12	PE	
21M.361	Electronic Music Composition I		υ	12	IE	
			SOPHO			
					TD 10	
pano	nificant disruption in effect due	to Co				
6.003	Signal Processing		υ	12	PE _	
6.046	Design and Analysis Algorithms		υ	12	В	
8.02	Physics II		υ 	12	P	
18.06	Linear Algebra		υ	12	В	
21M.301	Harmony and Counterpoint I		ΰ	12	В	
CIMMED ME	RM 2021 COURSE: 6 14		CODHO	MODE		
Significant disruption in effect due to Coronavirus COVID-19 pandemic						
14.URN	Undergraduate Research		Ū	1	URN	
ENII MEDM	2021-2022 COURSE: 6 14		SOPHO	MODE		
6.036	Intro to Machine Learning	Τ,	U	12	В	
6.902A	Design Innovation for Engineer		υ	3	A	
6.902B			U	3	В	
6.911	Design Thinking and Innov Proj Engineering Leadership Lab		υ	3	A	
6.912	Engineering Leadership		υ	3	A	
7.012	Introductory Biology		υ	12	(
21M.470	MIT Laptop Ensemble		υ	6	A	
	* * *		-			
JANUARY TERM 2021-2022 COURSE: 6 14		SOPHO	MORE			
Registered as Listener Only						
	* * * Continued in Next Column	ン				
	CONCINGE IN NEAT COLUMN		7			
7/						

Subject Subject Name Lvl Cred Gra	Cred Grade					
SPRING TERM 2021-2022 COURSE: 6 3 JUNIOR	JUNIOR					
6.004 Computation Structures U 12	2 A					
6.031 Elements of Software Construct U 1	5 A					
6.033 Computer Systems Engineering U 12	2 в					
9.00 Intro to Psychological Science U 12	2 A					
// ··· · · ·						
FALL TERM 2022-2023 COURSE: 6 3 JUNIOR						
6.1060 Software Performance Eng U 1	a A					
6.2050 Digital Systems Lab U 1:	A					
14.73 The Challenge of World Poverty U 12	2 A					

SPRING TERM 2022-2023 COURSE: 6 3 SENIOR						
6.120A Discrete Math & Proof for CS U	5 C					
6.3010 Signals, Systems, & Inference U 12	2 A					
MAS.S64 Spec Subj in Media Technology U 12	2 A					
··· /						

Undergraduate Cumulative GPA: 4.6 (on a 5.0 scale)						

END OF RECORD						

-- No Entries Valid Below This Line --

UNOFFICIAL TRANSCRIPT: Order #: MIT:1185115

ISSUED 07-JUL-2023
Page 1 of 1

Issued to

pdf