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02139-4307



Maria D. Batres

nai ra D.	. Duti es				Subject Subject Name	Lv1	Cred (Grade
MIT ID: 916 766 069								
					FALL TERM 2022-2023 COURSE: 6 3	\$	SENIOR	
Admitted	d as a Regular Student for Fall Te	rm 2019	9-2020		6.1040 Software Studio	U	15	В
					6.8371 Digital & Computational Photo	U	12	В
Program/Degree Objective as of Current Term:				7.012 Introductory Biology	U	12	С	
Comput	ter Science and Engineering (Cours	e 6-3),	/Bache1	or's	21G.717 Power&Culture:Spain and Latin * * *	U	12	В
Subject	Subject Name	Lv1	Cred	Grade	SPRING TERM 2022-2023 COURSE: 6 3	5	SENIOR	
					3.985 Archaeological Science	U	9	Α
FALL TER	RM 2019-2020	F	RESHMA	N	6.1220 Design and Analysis Algorithms	U	12	С
6.0001	l Intro to CS Prog in Python	U	6	P	6.1800 Computer Systems Engineering	U	12	С
8.01	Physics I	U	12	P	* * *			
18.01	Calculus	U	12	S	***********	*****	*****	*****
18.02	Calculus	U	12	P	Undergraduate Cumulative GPA: 3.5 (on	a 5.0 sc	cale)	
18.A05	History of Calculus	// U	3	P	*****************	*****	* ***	*****
21W.012	Writing and Rhetoric	U	/12	P	END OF RECORD			
	* * *				No Entries Valid Below This	Line		
SPRING T	TERM 2019-2020	//E	RESHMA	N a				
Cor in	mester significantly disrupted sta ronavirus COVID-19 outbreak. Manda effect.		lternat	e Grades				
4.344		U	12	PE	1001			
18.06	Linear Algebra	U	12	PE				
-	* * *	41		-				
	RM 2020-2021		OPHOMO					
	gnificant disruption in effect due	to Coi	ronavır	us COVID-				
6.009	pandemic Fundamentals of Programming	U	12	PE				
6.042		U	12	C M	ENGET VANUS			
6.EPW	·	u		P				
8.02	Physics II	U	12	P				
21G.700	Intro Spanish for Heritage	U	12	В	OF J.F.			
CDDING T	TEDM 2020 2021 COURCE: C.2		ONOLIONO	DE				
	TERM 2020-2021 COURSE: 6 3		SOPHOMO					
	gnificant disruption in effect due pandemic	to Coi	ronavir	us covid-	OFFICIAL TRANSCRIPT:	ISSUED	07-NOV	-2023
	America Since 1865	U	12	В	Order #: AVOW:TEWCQY4M	Р	age 1	of 1
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FALL TER	RM 2021-2022 COURSE: 6 3		UNIOR					
6.031	Elements of Software Construct	U	15	D				
6.036	Intro to Machine Learning	U	12	C				
0.000	* * *	U	16	J	Issued to			
SPRING T	TERM 2021-2022 COURSE: 6 3		UNIOR					
	Computation Structures	U	12	В	Maria Batres			
0.004	The state of the s		1.0	0	229 Vassar St.			

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* * *
-- Continued in Next Column --

Unofficial without signature Brian E. Canavan, Registrar

229 Vassar St

Cambridge, MA 02139

Brian Elanavan

6.006 Introduction to Algorithms

6.UAT Oral Communication

Authentication of Transcript

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Academic Terms, Student Classification, and Courses

MIT's academic calendar has fifteen-week Fall and Spring Terms including exams, a ten-week Summer Term, and a four-week January Term.

Classification: Undergraduate students (Freshman, Sophomore, Junior, Senior) and Graduate students are matriculated in MIT degree programs; Special students, Exchange students, and Cross-registered students are not. Non-resident graduate students are working on doctoral thesis away from MIT.

Course: The student's Course (degree program) begins with a department or program code as listed below, followed by an option within the department. Undergraduate program options can indicate specialty area. Option codes used in graduate programs starting in Fall 1994 include: M, P, or A, Master's; D, Doctoral; CT, Transportation; RE, Real Estate Development; W, Joint with Woods Hole Oceanographic Institution. Freshmen are not permitted to register in a department. Transfer students generally enter as Sophomores.

Subject, Level, and Credit

Subject: Consists of a department or program code (see list below) followed by a period and a number. Level (LvI): Subjects included in undergraduate cumulative record: **U**. Subjects included in graduate cumulative record: subject approved for (higher) graduate degree credit: **H** (through Summer 2015); other subject accepted for graduate degree credit: G; subject in graduate program but not accepted for graduate degree credit: N. Credit: A credit unit represents one hour of class (lecture/recitation), laboratory/design/fieldwork, or preparation per week for fourteen weeks. Three MIT credit units = one Semester Hour.

Explanation of Grades since 1980

- Exceptionally good performance, demonstrating a superior understanding of the subject matter, a foundation of extensive knowledge, and a skillful use of concepts and/or materials.
- Good performance, demonstrating capacity to use the appropriate concepts, a good understanding of the subject matter, and an ability to handle the problems and materials encountered in the subject.
- Adequate performance, demonstrating an adequate understanding of the subject matter, an ability to handle relatively simple problems, and adequate preparation for moving on to more advanced work in the field.
- Minimally acceptable performance, demonstrating at least partial familiarity with the subject matter and some capacity to deal with relatively simple problems, but also demonstrating deficiencies serious enough to make it inadvisable to proceed further in the field without additional work.
- Failed
- J Satisfactory progress that term. U Progress not satisfactory that term. Final grade in same subject in a later term also covers this term (e.g., J/B
- Prior to Fall 1990: reflects performance at any of the levels A, B, C, or D. Fall 1990 through Summer 1992: for first-year undergraduates reflects performance at any of the levels A, B, or C; for other than freshmen reflects performance at any of the levels A, B, C, or D. Fall 1992 and after: reflects performance at any of the levels A, B, or C, with students graded on a
- Incomplete. When work completed, final grade follows I (e.g., I/B).
- Absent from the final examination, did not turn in the final paper or project, and/or was absent during the last two weeks of the term. Equivalent to a
- OX Absence satisfactorily explained and excused. When work is completed final grade replaces the OX.
- Satisfactorily completed doctoral thesis. SA Credit awarded for work done elsewhere.
- URN Subject in Undergraduate Research Opportunities Program taken for pay or as a volunteer rather than academic credit (the one unit shown does not count for degree credit).
- VIS Research subject taken as a non-degree visiting student.
- Grade ending in & indicates Advanced Standing Exam (not included in GPA)
- Grade ending in # indicates ROTC (not included in degree credit; not included in GPA after Summer 1994).
- MG Indicates grade not submitted by instructor. Indicates subject "in progress" in current term.
- PΕ Reflects performance at any of the levels A, B, or C, under an emergency
- ΙE Incomplete. Indicates a portion of the subject requirements has not been fulfilled, due to a major disruption of academic activities. When work completed, final grade follows (e.g., IE/B).

Freshman Grading

Prior to Fall 1990: Freshmen graded on P/F basis with F grade not recorded on transcript. Fall 1990 to Summer 2002: Freshmen graded on P/D/F basis with non passing D and F grades not recorded on transcript. Fall 2002 and after: Freshmen graded in their second semester on A/B/C/D/F basis with non-passing D and F grades not recorded on transcript.

Cumulative Grade Point Averages

Calculated on a 5.0 scale with A = 5, B = 4, C = 3, D = 2, F and O = 0. P, PE, SA, S, URN, MG, and IP, as well as non-passing grades in Freshman year, not included in GPA. J, U, I, IE, and OX grades not included in GPA until completed. Undergraduate Cumulative GPA includes subjects at Level U and Graduate Cumulative GPA includes subjects at Level H, G, and N, and up to a maximum of 24 units of thesis.

Department and Program Codes since 1980

- Civil and Environmental Engineering (Civil Engineering prior to Fall 1992)
- Mechanical Engineering
- Materials Science and Engineering
- 4 Architecture
- 5 Chemistry
- 6 Electrical Engineering and Computer Science
- Biology
- 8 Physics
- 9 Brain and Cognitive Sciences (Psychology prior to Fall 1986)
- 10 Chemical Engineering
- Urban Studies and Planning 11
- 12 Earth, Atmospheric, and Planetary Sciences (Earth and Planetary Sciences prior to Fall 1984)
- 13 Ocean Engineering (through Spring 2007)
- 14 **Economics**
- 15 Management
- Aeronautics and Astronautics 16 17 Political Science
- 18 Mathematics
- 19 Meteorology and Physical Oceanography (through Summer 1983)
 - (Meteorology through Summer 1980)
- Biological Engineering (Applied Biological Sciences through Summer 2003) 20 (Nutrition and Food Science prior to Fall 1985)
- 21 Humanities
- 21A Anthropology (Anthropology/Archaeology from Summer 1989 through
- 21F Foreign Languages and Literatures (through Summer 2015)
- Global Languages (Global Studies and Languages through Summer 2020) 21G
- 21H History Literature 21L
- 21M Music and Theater Arts
- Writing and Humanistic Studies (Writing from Summer 1989 through 21W
 - Summer 1991)
- 22 Nuclear Science and Engineering (Nuclear Engineering through Spring 2005)
- Linguistics and Philosophy 24
- 25 ΒE
- Eniglistics and Fillosophry
 Interdisciplinary Science (to Spring 1983)
 Biological Engineering (through Summer 2006) (**BEH** Bioengineering and
 Environmental Health from Fall 1998 through Summer 2002; **TOX**Toxicology from Spring 1989 through Summer 1998)
- CDO Computation for Design and Optimization (through Summer 2020)
- **CMS** Comparative Media Studies
- CSB Computational and Systems Biology CSE Computational Science and Engineering
- Engineering Management EΜ
- **ESD** Engineering Systems Division
- Health Policy and Management (1983-1990) **HPM**
- Harvard-MIT Division of Health Sciences and Technology **HST**
- IDS Institute for Data, Systems, and Society
- MAS Media Arts and Sciences OR Operations Research
- PEP Professional Education Programs (ASP Advanced Study Program through Summer 2006; CAES Center for Advanced Educational Services from
 - Spring 1996 through Summer 2003; EN Center for Advanced Engineering Study prior to 1995)
- Real Estate Development RED
- Supply Chain Management SCM
- SDM System Design and Management (through Summer 2010) STS
- Science, Technology, and Society **TPP**
- Technology and Policy Program (through Summer 1999) UND Undesignated Sophomore (not yet declared Course)

Used for subjects only: SEM Undergraduate Seminar; CTS Center for Transportation Studies; CC Concourse; ES Experimental Study Group; SP Special Programs; AS/MS/NS ROTC; SRE Division for Study and Research in Education; EC Edgerton Center; WGS Women's & Gender Studies. Subjects taken under a Cross-registration arrangement begin with the following school codes: BU Boston U; HA Harvard U; MC Mass College of Art and Design; SM School of Museum of Fine Arts; TU Tufts U; W

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