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Common Data Set

Benchmark data to compare general attributes and undergraduate statistics.

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A. GENERAL INFORMATION

A1. Address Information

Name of College or University: Massachusetts Institute of Technology

Street Address: 77 Massachusetts Avenue

City, State, Zip, Country: Cambridge, MA 02139 USA

Main Phone Number: 617.253.1000

Main Institution Website: http://web.mit.edu/

Main Institution Email: ___

Admissions Office

Street Address (if different): 292 Main Street

City, State, Zip, Country: Cambridge, MA 02142 USA

Admissions Phone Number: 617.253.3400

Admissions Toll-free Number:

Admissions E-mail Address: admissions@mit.edu

If there is a separate URL for your school's online application, please specify: http://mitadmissions.org
If you have a mailing address other than the above to which applications should be sent, please provide: MIT

Admissions, 77 Massachusetts Avenue, Room E38-200, Cambridge, MA 02139

A2. Source of institutional control (check one only)

5, 3:38 PM	2023-24 Common Data Set - MIT Institutional Research
Public	
X Private (nonprofit)	
Proprietary	
A3. Classify your undergrad	duata institution.
AS. Classify your undergrad	duate institution:
X Coeducational college	
Men's college	
Women's college	
A4. Academic year calenda	ar
If your academic year ha	s changed because of the COVID-19 pandemic, please indicate as other below.
Semester _X_	4-1-4
Quarter	Continuous
Trimester	Differs by program (describe):
Other (describe):	
A5. Degrees offered by you	ur institution
Certificate Postb	achelor's certificate
Diploma _X_ Maste	er's
Associate Post-r	master's certificate
Transfer _X_ Docto	oral degree-research/scholarship
Terminal Docto	oral degree-professional practice
X Bachelor's Docto	oral degree-other
A6. Diversity, Equity, and In	clusion
If you have a diversity, equity	y, and inclusion office or department, please provide the URL of the corresponding Web

page: https://iceo.mit.edu/

B. ENROLLMENT AND PERSISTENCE

B1. Institutional Enrollment–Men and Women

Provide numbers of students for each of the following categories as of the institution's official fall reporting date or as of October 15, 2023.

FULL-TIME

PART-TIME

	Men	Women	Another Gender	Men	Women	Another Gender	
Jndergraduates Students		Not Available		Not Available			
Degree-seeking, first- time, first-year students	551	540		0	0		
Other first-year, degree-seeking students	2	1		0	0		
All other degree- seeking undergraduate students	1,767	1,677		22	11		
Total degree-seeking undergraduate students	2,320	2,218		22	11		
All other undergraduates enrolled in credit courses	3	2		0	0		
Total Undergraduates Students	2,323	2,220		22	11		
Graduate Students							
Degree-seeking, first-time	1,353	962		13	8		
All other degree- seeking	2,880	1,948		45	18		
All other graduates enrolled in credit courses	14	6		70	27		
Total graduate students	4,247	2,916		128	53		

Total all undergraduates: 4,576

Total all graduate and professional students: 7,344

GRAND TOTAL ALL STUDENTS: 11,920

B2. Enrollment by Racial/Ethnic Category.

Provide numbers of undergraduate students for each of the following categories as of the institution's official fall reporting date or as of <u>October 15, 2023</u>.

- Include international students only in the category "Nonresident aliens."
- Complete the "Total Undergraduates" column only if you cannot provide data for the first two columns.

Report as your institution reports to IPEDS: persons who are Hispanic should be reported only on the Hispanic line, not under any race, and persons who are non-Hispanic multi-racial should be reported only under "Two or more races."

	Degree- seeking First-Time First year	Degree-seeking Undergraduates (include first- time first-year)	Total Undergraduates (both degree- and non-degree- seeking)
Nonresidents	109	500	505
Hispanic/Latino	171	664	664
Black or African American, non- Hispanic	98	396	396
White, non-Hispanic	216	961	961
American Indian or Alaska Native, non-Hispanic	2	7	7
Asian, non-Hispanic	387	1,582	1,582
Native Hawaiian or other Pacific Islander, non-Hispanic	0	1	1
Two or more races, non-Hispanic	82	327	327
Race and/or ethnicity unknown	26	133	133
Total	1,091	4,571	4,576

Persistence

B3. Number of degrees awarded by your institution from July 1, 2022, to June 30, 2023.

Certificate/diploma	
Associate degrees	
Bachelor's degrees	1,146
Postbachelor's certificates	
Master's degrees	2,031
Post-master's certificates	
Doctoral degrees - research/scholarship	684
Doctoral degrees – professional practice	
Doctoral degrees – other	

Graduation Rates

The items in this section correspond to data elements collected by the IPEDS Web-based Data Collection System's Graduation Rate Survey (GRS).

For complete instructions and definitions of data elements, see the IPEDS GRS Forms and Instructions for the 2023-2024 Survey.

In the following section for bachelor's or equivalent programs, please disaggregate the Fall 2016 and Fall 2017 cohorts (formerly CDS B4-B11) into four groups:

- Students who received a Federal Pell Grant*
- Recipients of a subsidized Stafford Loan who did not receive a Pell Grant
- Students who did not receive either a Pell Grant or a subsidized Stafford Loan
- Total (all students, regardless of Pell Grant or subsidized loan status)

*Students who received both a Federal Pell Grant and a subsidized Stafford Loan should be reported in the "Recipients of a Federal Pell Grant" column.

For each graduation rate grid below, the numbers in the first three columns for Questions A-G should sum to the cohort total in the fourth column (formerly CDS B4-B11).

For Bachelor's or Equivalent Programs

Please provide data for the **Fall 2017** cohort if available. If **Fall 2017** cohort data are not available, provide data for the **Fall 2016** cohort.

		Recipients of a Federal Pell Grant	Recipients of a Subsidized Stafford Loan who did not receive a Pell Grant	Students who did not receive either a Pell Grant or a subsidized Stafford Loan	Total (sum of 3 columns to the left)
Α	Initial 2017 cohort of first-time, full- time, bachelor's (or equivalent) degree- seeking undergraduate students	219	31	848	1,098
В	Of the initial 2017 cohort, how many did not persist and did not graduate for the following reasons: - Deceased - Permanently Disabled - Armed Forces - Foreign Aid Service of the	0	0	0	0

.50 1 101					
		Recipients of a Federal Pell Grant	Recipients of a Subsidized Stafford Loan who did not receive a Pell Grant	Students who did not receive either a Pell Grant or a subsidized Stafford Loan	Total (sum of 3 columns to the left)
	Federal Government - Official church missions - Report Total Allowable Exclusions				
С	Final 2017 cohort, after adjusting for allowable exclusions	219	31	848	1,098
D	Of the initial 2017 cohort, how many completed the program in four years or less (by Aug. 31, 2021)	163	27	714	904
E	Of the initial 2017 cohort, how many completed the program in more than four years but in five years or less (after Aug. 31, 2021 and by Aug. 31, 2022)	34	4	99	137
F	Of the initial 2017 cohort, how many completed the program in more than five years but in six years or less (after Aug. 31, 2022 and by Aug. 31, 2023)	6	O	8	14
G	Total graduating within six years (sum of lines D, E, and F)	203	31	821	1,055
Н	Six-year graduation rate for 2017 cohort (G divided by C)	93%	100%	97%	96%

3:38 PM		2023-24 Co	mmon Data Set - MIT Ins	titutional Research	
		Recipients of a Federal Pell Grant	Recipients of a Subsidized Stafford Loan who did not receive a Pell Grant	Students who did not receive either a Pell Grant or a subsidized Stafford Loan	Total (sum of 3 columns to the left)
Α	Initial 2016 cohort of first-time, full- time, bachelor's (or equivalent) degree- seeking undergraduate students	183	80	847	1,110
В	Of the initial 2016 cohort, how many did not persist and did not graduate for the following reasons: - Deceased - Permanently Disabled - Armed Forces - Foreign Aid Service of the Federal Government - Official church missions - Report Total Allowable Exclusions	2	1	O	3
С	Final 2016 cohort, after adjusting for allowable exclusions	181	79	847	1,107
D	Of the initial 2016 cohort, how many completed the program in four years or less (by Aug. 31, 2020)	145	72	765	982
E	Of the initial 2016 cohort, how many completed the program in more than four years but in five years or less (after Aug. 31, 2020 and by Aug. 31,	17	4	38	59

		Recipients of a Federal Pell Grant	Recipients of a Subsidized Stafford Loan who did not receive a Pell Grant	Students who did not receive either a Pell Grant or a subsidized Stafford Loan	Total (sum of 3 columns to the left)
F	Of the initial 2016 cohort, how many completed the program in more than five years but in six years or less (after Aug. 31, 2021 and by Aug. 31, 2022)	3	0	7	10
G	Total graduating within six years (sum of lines D, E, and F)	165	76	810	1,051
Н	Six-year graduation rate for 2016 cohort (G divided by C)	91%	96%	96%	95%

Note: Questions B12 – B21 have been omitted. They apply to Two-Year Institutions only.

B22. Retention Rates

Report for the cohort of all full-time, first-time bachelor's (or equivalent) degree-seeking undergraduate students who entered in Fall 2022 (or the preceding summer term).

- The initial cohort may be adjusted for students who departed for the following reasons:
 - Death
 - Permanent Disability
 - Service in the armed forces
 - Foreign aid service of the federal government
 - o Official church missions
 - No other adjustments to the initial cohort should be made.

For the cohort of all full-time bachelor's (or equivalent) degree-seeking undergraduate students who entered your institution as first-year students in Fall 2022 (or the preceding summer term), what percentage was enrolled at your institution as of the date your institution calculates its official enrollment in Fall 2023.

Total students retained = students from the Fall 2022 cohort who are still enrolled as of Fall 2023 + students from Fall 2022 cohort who completed their bachelor's program as of Fall 2023

(Students from the Fall 2022 cohort still enrolled as of Fall 2023 + Students from Fall 2022 cohort who completed their bachelor's program as of Fall 2023)/(Adjusted Fall 2022 cohort) *100

Note: The number of first-time students seeking a bachelor's degree (or equivalent) who attain a bachelor's degree (or equivalent) by their second fall term is expected to be zero or very small. In exceptional cases when a first-time student does satisfy all degree requirements including full credit completion (e.g., typically 120 credit hours) and is awarded a bachelor's degree (or equivalent) by their second fall term, they are to be considered "retained" for EF reporting purposes.

99.0%

C. FIRST-TIME, FIRST-YEAR (FRESHMAN) ADMISSION

C1-C2: Applications

C1. First-time, first-year (freshman) students: Provide the number of degree-seeking, first-time, first-year students who applied, were admitted, and enrolled (full- or part-time) in **2023**.

- Include early decision, early action, and students who began studies during summer in this cohort.
- Applicants should include only those students who fulfilled the requirements for consideration for admission (i.e., who completed actionable applications) and who have been notified of one of the following actions: admission, non-admission, placement on waiting list, or application withdrawn (by applicant or institution).
- Admitted applicants should include wait-listed students who were subsequently offered admission.
- Since the total may include students who did not provide gender data, the detail need not sum to the total.
- If your institution collects and reports non-binary gender data, please use the "Another Gender" category.
- Note that recent high school graduates and other students without prior postsecondary experience will still be
 considered "first-time students" for fall enrollment reporting purposes even if they enrolled in the summer prior
 to fall enrollment.
- Provide numbers of students for each of the following categories as of the institution's official fall reporting date or as of October 15, 2023.

FIRST-TIME, FIRST YEAR STUDENT APPLICANTS	TOTAL*
Total first-time, first-year men who applied	16,386
Total first-time, first-year women who applied	8,669
Total first-time, first-year of another gender who applied	1,122
Total first-time, first-year of gender unknown who applied	737
Total first-time, first-year men who were admitted	607
Total first-time, first-year women who were admitted	617
Total first-time, first-year of another gender who were admitted	46
Total first-time, first-year of gender unknown who were admitted	21
Total first-time, first-year men who enrolled	530
Total first-time, first-year women who enrolled	508
Total first-time, first-year of another gender who enrolled	39

FIRST-TIME, FIRST YEAR STUDENT APPLICANTS	TOTAL*
Total first-time, first-year of gender unknown who enrolled	15
Total full-time, first-time, first-year men who enrolled	530
Total part-time, first-time, first-year men who enrolled	0
Total full-time, first-time, first-year women who enrolled	508
Total part-time, first-year women who enrolled	0
Total full-time, first-time, first-year of another gender who enrolled	39
Total part-time, first-time, first-year of another gender who enrolled	0
Total full-time, first-time, first-year of gender unknown who enrolled	15
Total part-time, first-time, first-year of gender unknown who enrolled	0
Total first-time, first-year who applied	26,914
Total first-time, first-year who were admitted	1,291
Total first-time, first-year enrolled	1,092

^{*}Admissions classification methodology and numbers revised in February 2025.

If available, please provide residency breakdowns for total applicants, admits, and enrolled students: Fall 2023

FIRST-TIME, FIRST YEAR STUDENT APPLICANTS	IN- STATE	OUT-OF- STATE	INTERNATIONAL	TOTAL
Total first-time, first-year (degree- seeking) who applied				
Total first-time, first-year (degree- seeking) who were admitted				
Total first-time, first-year (degree- seeking) enrolled				

C2. Freshman wait-listed students (students who met admission requirements but whose final admission was contingent on space availability)

Do you have a policy of placing students on a waiting list? _X_Yes ___No

If yes, please answer the questions below for Fall 2023 admissions:

WAITING LIST	TOTAL
Number of qualified applicants offered a place on waiting list:	619
Number accepting a place on the waiting list:	558
Number of wait-listed students admitted:	32

Is your waiting list ranked? No
If yes, do you release that information to students?
Do you release that information to school counselors?
Admission Requirements
C3. High school completion requirement
Check the appropriate box to identify your high school completion requirement for degree-seeking entering
students:
High school diploma is required and GED is accepted
High school diploma is required and GED is not accepted
X High school diploma or equivalent is not required
C4. Does your institution require or recommend a general college-preparatory program for degree-seeking and the second of the commendation of
students?
Require
X Recommend
Neither require nor recommend

C5. Distribution of high school units required and/or recommended. Specify the distribution of academic high school course units required and/or recommended of all or most degree-seeking students using Carnegie units (one unit equals one year of study or its equivalent). If you use a different system for calculating units, please convert.

	Units Required	Units Recommended
Total academic units		
English		4
Mathematics		4
Science		4
Of these, units that must be lab		
Foreign language		2
Socialstudies		2
History		
Academic electives		
Computer Science		
Visual / Performing Arts		
Other (specify)		

C6-C7: Basis for Selection

C6. Do you have an open admission policy, under which virtually all secondary school graduates or students with GED equivalency diplomas are admitted without regard to academic record, test scores, or other qualifications? No

If so, check which applies:

Open admission policy as described above for most students, but
selective admission for out-of-state students

Open admission policy as described above for all students

selective admission to some programs ___ other (explain) ___

C7. Relative importance of each of the following academic and nonacademic factors in your first-time, first-year, degree-seeking (freshman) admission decisions.

	Very Important	Important	Considered	Not Considered
Academic				
Rigor of secondary school record		X		
Class rank			X	
Academic GPA		Х		
Standardized test scores		Х		
Application Essay		Х		
Recommendation		Х		

	Very Important	Important	Considered	Not Considered
Nonacademic				
Interview		X		
Extracurricular activities		X		
Talent/ability		X		
Character/personal qualities	X			
First generation			X	
Alumni/ae relation				X
Geographical residence			X	
State residency				X

	Very Important	Important	Considered	Not Considered
Religious affiliation/commitment				X
Volunteer work			X	
Work experience			X	
Level of applicant's interest				Х

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C8. Entrance exams

A. Does your institution make use of SAT, ACT, or SAT Subject Test scores in admission decisions for first-time	е,
first-year, degree-seeking applicants?	

_X_Yes ___No

If yes, place check marks in the appropriate boxes below to reflect your institution's policies for use in admission for **Fall 2025**.

Admission

	Require	Recommend	Require for Some	Consider If Submitted	Not Used
SAT or ACT	X				
ACT only					
SAT only					

C8B. Has been removed from the CDS.

C8C. Has been removed from the CDS.

D. In addition, does your institution use applicants' test scores for academic advising? $__{Yes}$ $_{X_No}$

E. Latest date by which SAT or ACT scores must be received for fall-term admission: Feb. 15

F. If necessary, use this space to clarify your test policies (e.g., if tests are recommended for some students, or if tests are not required of some students):

G. Please indicate which tests your institution uses for placement (e.g., state tests):

SAT

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ACT	
SAT Subject Tests	
AP	_X_
CLEP	
Institutional Exam	_X_
State Exam (specify):	

C9-C12: Freshman Profile

Provide information for **ALL enrolled, degree-seeking, full-time and part-time, first-time, first-year (freshman) students** enrolled in **Fall 2023**, including students who began studies during summer, international students/nonresident aliens, and students admitted under special arrangements.

C9. Percent and number of first-time, first-year (freshman) students enrolled in Fall 2023 who submitted national standardized (SAT/ACT) test scores.

- Include information for ALL enrolled, degree-seeking, first-time, first-year (freshman) students who submitted test scores.
- Do not include partial test scores (e.g., mathematics scores but not critical reading for a category of students) or combine other standardized test results (such as TOEFL) in this item.
- Do not convert SAT scores to ACT scores and vice versa.
- If a student submitted multiple sets of scores for a single test, report this information according to how you use the data. For example:
- If you consider the highest scores from either submission, use the highest combination of scores (e.g., verbal from one submission, math from the other).
- If you average the scores, use the average to report the scores.

	Percent	Number
Submitting SAT Scores	83%	903
Submitting ACT Scores	31%	334

For each assessment listed below, report the score that represents the 25th percentile (the score that 25 percent of the freshman population scored at or below) and the 75th percentile score (the score that 25 percent scored at or above).

Assessment	25th Percentile Score	50th Percentile Score	75th Percentile Score
SAT Composite	1520	1550	1570
SAT Evidence-Based Reading and Writing	730	760	780
SAT Math	780	790	800

Assessment	25th Percentile Score	50th Percentile Score	75th Percentile Score
ACT Composite	34	35	36
ACT Math	34	35	36
ACT English	34	35	36
ACT Writing			

Percent of first-time, first-year (freshman) students with scores in each range:

	SAT Evidence-Based Reading and Writing	SAT Math
700-800	91.4%	100.0%
600-699	8.3%	0.0%
500-599	0.3%	0.0%
400-499	0.0%	0.0%
300-399	0.0%	0.0%
200-299	0.0%	0.0%
Total	100%	100%

Score Range	SAT Composite
1400-1600	99.2%
1200-1399	0.8%
1000-1199	0.0%
800-999	0.0%
600-799	0.0%
400-599	0.0%
Total	100%

	ACT Composite	ACT English	ACT Math	ACT Reading	ACT Science
30-36	98.5%	97.9%	97.6%	96.7%	95.2%
24-29	1.5%	2.1%	2.4%	2.7%	4.8%
18-23	0.0%	0.0%	0.0%	0.6%	0.0%

	ACT Composite	ACT English	ACT Math	ACT Reading	ACT Science
12-17	0.0%	0.0%	0.0%	0.0%	0.0%
6-11	0.0%	0.0%	0.0%	0.0%	0.0%
Below 6	0.0%	0.0%	0.0%	0.0%	0.0%
Total	100%	100%	100%	100%	100%

C10. Percent of all degree-seeking, first-time, first-year (freshman) students who had high school class rank within each of the following ranges (report information for those students from whom you collected high school rank information)

Score Range	Percent (Students who submitted scores)	Percent (Students who did not submit scores)	Percent (All enrolled students)
Percent who had GPA of 4.0	N/Av	N/Av	N/Av
Percent who had GPA between 3.75 and 3.99	N/Av	N/Av	N/Av
Percent who had GPA between 3.50 and 3.74	N/Av	N/Av	N/Av
Percent who had GPA between 3.25 and 3.49	N/Av	N/Av	N/Av
Percent who had GPA between 3.00 and 3.24	N/Av	N/Av	N/Av
Percent who had GPA between 2.50 and 2.99	N/Av	N/Av	N/Av
Percent who had GPA between 2.0 and 2.49	N/Av	N/Av	N/Av
Percent who had GPA between 1.0 and 1.99	N/Av	N/Av	N/Av
Percent who had GPA below 1.0	N/Av	N/Av	N/Av

C11. Percentage of all enrolled, degree-seeking, first-time, first-year (freshman) students who had high school grade-point averages within each of the following ranges (using 4.0 scale).

• Report information only for those students from whom you collected high school GPA.

Score Range	Score Range (Students who submitted scores)		Percent (All enrolled students)	
Percent who had GPA of 4.0	N/Av	N/Av	N/Av	
Percent who had GPA between 3.75 and 3.99	N/Av	N/Av	N/Av	
Percent who had GPA between 3.50 and 3.74	N/Av	N/Av	N/Av	
Percent who had GPA between 3.25 and 3.49	N/Av	N/Av	N/Av	
Percent who had GPA between 3.00 and 3.24	N/Av	N/Av	N/Av	
Percent who had GPA between 2.50 and 2.99	N/Av	N/Av	N/Av	
Percent who had GPA between 2.0 and 2.49	N/Av	N/Av	N/Av	
Percent who had GPA between 1.0 and 1.99	N/Av	N/Av	N/Av	
Percent who had GPA below 1.0	N/Av	N/Av	N/Av	

C12. Average high school GPA of all degree-seeking, first-time, first-year (freshman) students who submitted GPA:

	%
Average High School GPA	N/Av

Percent of total first-time, first-year (freshman) students who submitted high school GPA:

	%
Percent Submitting GPA	N/Av

C13-C20: Admission Policies

C13. Application fee

• If your institution has waived its application fee for the Fall 2025 admission cycle please select no.

Does your institution have an application fee? _X_Yes ___No Amount of application fee: \$75

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ان	an it de	e waived for	applicants	with fina	ncial need?	Χ,	res	No

If you have an application fee and an on-line application option, please indicate policy for students who apply on-
line:
Same fee: _X_ Free:
Reduced:
Can on-line application fee be waived for applicants with financial need? _X_YesNo
C14. Application closing date
Does your institution have an application closing date? _X_YesNo
Application closing date (fall): Jan. 1
Priority date:
C15. Are first-time, first-year students accepted for terms other than the fall?Yes _X_No
C16. Notification to applicants of admission decision sent (fill in one only)
On a rolling basis beginning (date):
By (date): Mar. 20
Other:
C17. Reply policy for admitted applicants (fill in one only)
Must reply by (date):
No set date:
Must reply by May 1 or within 2 weeks if notified thereafter
Other:
Deadline for housing deposit (MMDD):
Amount of housing deposit: \$0
Refundable if student does not enroll?
Yes, in full
Yes, in part
No
C18. Deferred admission: Does your institution allow students to postpone enrollment after admission?
_X_YesNo
If yes, maximum period of postponement: 2 years
C40 Fault advaicain of high calculated auto Decouply in attitution allow high calculated a small of all
C19. Early admission of high school students: Does your institution allow high school students to enroll as full-
time, first-time, first-year (freshman) students one year or more before high school graduation? _X_YesNo
C20. Common application: Question removed from CDS. (Initiated during 2006-2007 cycle)
C21-C22: Early Decision and Early Action Plans
C21. Early decision: Does your institution offer an early decision plan (an admission plan that permits students to
apply and be notified of an admission decision well in advance of the regular notification date and that asks
students to commit to attending if accepted) for first-time, first-year (freshman) applicants for fall enrollment?
Yes _X_No

If "yes," please complete the following:
First or only early decision plan closing date: First or only early decision plan notification date:
Other early decision plan closing date: Other early decision plan notification date:
For the Fall 2023 entering class:
Number of early decision applications received by your institution: Number of applicants admitted under early decision plan: Please provide significant details about your early decision plan:
C22. Early action: Do you have a nonbinding early action plan whereby students are notified of an admission decision well in advance of the regular notification date but do not have to commit to attending your college? _X_YesNo
If "yes," please complete the following:
Early action closing date: Nov. 1 Early action notification date: Dec. 20
Is your early action plan a "restrictive" plan under which you limit students from applying to other early plans?Yes _X_No

D. TRANSFER ADMISSION

Fall Applicants

D1. Does your institution enroll transfer students? _X_Yes ___No (If no please skip to Section F)

(If no, please skip to Section E)

If yes, may transfer students earn advanced standing credit by transferring credits earned from course work completed at other colleges/universities?

_X_Yes ___No

D2. Provide the number of students who applied, were admitted, and enrolled as degree-seeking transfer students in Fall 2023.

	Applicants	Admitted Applicants	Enrolled Applicants
Men	784	17	17
Women	291	5	2
Another Gender	63	0	0
Gender Unknown	85	1	1
Total	1,223	23	20

Application for Admission

D3. Indicate	terms	for w	hich	transfers	may	enroll:
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_X_Fall ___Winter _X_Spring ___Summer

D4. Must a transfer applicant have a minimum number of credits completed or else must apply as an entering freshman?

_Yes _X_No

If yes, what is the minimum number of credits and the unit of measure? __

D5. Indicate all items required of transfer students to apply for admission:

	Required of All	Recommended of All	Recommended of Some	Required of Some	Not required
High school transcript	X				
College transcript(s)	X				
Essay or personal statement	X				
Interview					Х
Standardized test scores					
Statement of good standing from prior institution(s)	Х				

D6. If a minimum high school grade point average is required of transfer applicants, specify (on a 4.0 scale): n/a

D7. If a minimum college grade point average is required of transfer applicants, specify (on a 4.0 scale): n/a

D8. List any other application requirements specific to transfer applicants:

D9. List application priority, closing, notification, and candidate reply dates for transfer students. If applications are reviewed on a continuous or rolling basis, place a check mark in the "Rolling admission" column.

	Priority Date	Closing Date	Notification Date	Reply Date	Rolling Admission
Fall	N/Ap	Mar. 15	May 4	Jun.1	
Winter					

	Priority Date	Closing Date	Notification Date	Reply Date	Rolling Admission
Spring	N/Ap	Oct. 15	Nov. 15	Dec. 15	
Summer					

D10. Does an open admission policy, if reported, apply to transfer students? N/ApYesNo
D11. Describe additional requirements for transfer admission, if applicable:
Transfer Credit Policies
D12. Report the lowest grade earned for any course that may be transferred for credit: B
D13. Maximum number of credits or courses that may be transferred from a two-year institution: n/a Number: Unit type:
D14. Maximum number of credits or courses that may be transferred from a four-year institution: n/a Number: Unit type:
D15. Minimum number of credits that transfers must complete at your institution to earn an associate degree: n/a
D16. Minimum number of credits that transfers must complete at your institution to earn a bachelor's degree: See D17
D17. Describe other transfer credit policies: In order to apply, applicant must have minimum of 2 semesters of college, but not more than 5 semesters, at the time they would enroll. Transfer credit is assessed by each academic department on a course by course basis. Enrolling transfer students are required to complete at least 3 semesters at MIT to earn a bachelors degree. For entry in the Spring semester, only U.S. Citizens and Permanent Residents may apply. Applicants who are not US Citizens or Permanent Residents must apply for entry in the Fall semester.
D18. Does your institution accept the following military/veteran transfer credits:
Yes No American Council on Education (ACE)X_ College Level Examination Program (CLEP)X_ DANTES Subject Standardized Tests (DSST)X_
D19. Maximum number of credits or courses that may be transferred based on military education evaluated by the American Council on Education (ACE): N/Ap Number: Unit type:
D20. Maximum number of credits or courses that may be transferred based on Department of Defense supported prior learning assessments (College Level Examination Program (CLEP) or DANTES Subject Standardized Tests (DSST)): N/Ap Number: Unit type:

022. Describe other military/vetestudents. Military/veteran credit t	ran transfer credit policies unique to your institution: Credit policies are for all ransfer policies are the same.
E. AC	ADEMIC OFFERINGS AND POLICIES
E1. Special study options: Identif	by those programs available at your institution. Refer to the glossary for definitions.
Accelerated program	Honors program
X Cooperative education prog	ram Independent study
X Cross-registration	_X_ Internships
Distance learning	Liberal arts/career combination
X Double major	Student-designed major
Dual enrollment	_X_ Study abroad
X English as a Second Langua	ge (ESL) _X_ Teacher certification program
Exchange student program	(domestic) Weekend college
External degree program	
	ate Research Opportunities Program (UROP),
	d (IAP), freshman learning communities
E2. Has been removed from the	CDS.
E3. Areas in which all or most st	udents are required to complete some course work prior to graduation:
X_ Arts/fine arts	_X_ Humanities
Computer literacy	_X_ Mathematics
English (including compositing)	
Foreign languages	X Sciences (biological or physical)
History	_X_ Social science
X Other (describe): physical education requirem	nent.
communication requiremen	

F. STUDENT LIFE

F1. Percentages of first-time, first-year (freshman) degree-seeking students and degree-seeking undergraduates enrolled in Fall 2023 who fit the following categories:

	First-time, first- year (freshman) students	Undergraduates
Percent who are from out of state (exclude international/nonresident aliens from the numerator and denominator)	91	91
Percent of men who join fraternities	47	43
Percent of women who join sororities	24	23
Percent who live in college-owned, -operated, or -affiliated housing	100	93
Percent who live off campus or commute	0	7
Percent of students age 25 and older	0	1
Average age of full-time students	19	20
Average age of all students (full- and part-time)	19	20

X Literary magazine _X_ Radio station

F2. Activities offered Identify those programs available at your institution.

X Choral groups	_X_ Marching band	_X_ Student government
X Concert band	_X_ Model UN	_X_ Student newspaper
X Dance	_X_ Music ensembles	_X_ Student-run film society
X Drama/theater	_X_ Musical theater	_X_ Symphony orchestra
X International Student Organization	Opera	_X_ Television station
X Jazz band	Pep band	_X_ Yearbook
F3. ROTC (program offered in cooperation	on with Reserve Officers	'Training Corps)
Army ROTC is offered:		
X On campus		
At cooperating institution (name):		
Naval ROTC is offered:		
X On campus		
At cooperating institution (name):		

Air Force ROTC is offered:

X On campus

X Campus Ministries

At coo	perating	institution	(name)

F4. Housing: Check all types of college-owned, -operated, or -affiliated housing available for undergraduates at your institution.

X Coed residence halls	_X_ Fraternity/sorority housing
--------------------------	---------------------------------

___ Men's residence halls __X_ Cooperative housing

X Women's residence dorms _X_ Theme housing

X Apartments for married students __X_ Wellness housing

X Apartments for single students _X_ Living Learning Communities

X Special housing for disabled students

Special housing for international students

X Other housing options (specify):

Independent living group housing and housing for students with children available.

G. ANNUAL EXPENSES

GO. Please provide the URL of your institution's net price calculator: https://npc.collegeboard.org/student/app/mit

Provide 2024-2025 academic year costs of attendance for the following categories that are applicable to your institution.

_Check here if your institution's 2024-2025 academic year costs of attendance are not available at this time and provide an approximate date (i.e., month/day) when your institution's final 2024-2025 academic year costs of attendance will be available:

G1. Undergraduate full-time tuition, required fees, room and board

List the typical tuition, required fees, and room and board for a full-time undergraduate student for the **FULL 2024-2025** academic year. (30 semester hours or 45 quarter hours for institutions that derive annual tuition by multiplying credit hour cost by number of credits).

- A full academic year refers to the period of time generally extending from September to June; usually equated to two semesters, two trimesters, three quarters, or the period covered by a four-one-four plan.
- Food and housing is defined as double occupancy and 19 meals per week or the maximum meal plan.
- Required fees include only charges that all full-time students must pay that are *not* included in tuition (e.g., registration, health, or activity fees.)
- Do *not* include optional fees (e.g., parking, laboratory use).

	FIRST-YEAR	UNDERGRADUATES
PRIVATE INSTITUTION		
Tuition:	\$61,990	\$61,990
PUBLIC INSTITUTION		

	FIRST-YEAR	UNDERGRADUATES
Tuition: In-district:		
Tuition: In-state (out-of-district):		
Tuition: Out-of-state:		
Tuition: International (non-resident):		
FOR ALL INSTITUTIONS		
Required Fees:	\$406	\$406
Food and Housing (on-campus):	\$20,280	\$20,280
Housing Only (on-campus):	\$13,060	\$13,060
Food Only (on-campus meal plan):	\$7,220	\$7,220

Comprehensive tuition and food and housing fee (if your college cannot provide separate tuition and food and
housing fees):

Other:___

G2. Number of credits per term a student can take for the stated full-time tuition:

10 minimum no maximum

G3. Do tuition and fees vary by year of study (e.g., sophomore, junior, senior)? No

G4. Do tuition and fees vary by undergraduate instructional program? No

If yes, what percentage of full-time undergraduates pay more than the tuition and fees reported in G1? ___

G5. Provide the estimated expenses for a typical full-time undergraduate student:

	Residents	Commuters (living at home)	Commuters (not living at home)
Books and supplies:	\$910	\$910	\$910
Housing only:			\$13,060
Food only:		\$7,220	\$7,220
Food and housing total*			\$20,280
Transportation:	varies	N/A	N/A
Other expenses:	\$2,374	\$2,374	\$2,374

^{*} If your college cannot provide separate food and housing figures for commuters not living at home

G6. Undergraduate per-credit-hour charges (tuition only):

PRIVATE INSTITUTIONS:	
PUBLIC INSTITUTIONS:	
In-district:	
In-state (out-of-district):	
Out-of-state:	
NONRESIDENT:	

H. FINANCIAL AID

Aid Awarded to Enrolled Undergraduates

H1. Enter total dollar amounts **awarded** to enrolled full-time and less than full-time degree-seeking undergraduates (**using the same cohort reported in CDS Question B1, "total degree-seeking" undergraduates)** in the following categories.

- If the data being reported are final figures for the 2022-2023 academic year (see the next item below), use the 2022-2023 academic year's CDS Question B1 cohort.
- Include aid awarded to international students (i.e., those not qualifying for federal aid).
- Aid that is non-need-based but that was used to meet need should be reported in the need-based aid column.
- For a suggested order of precedence in assigning categories of aid to cover need, see the entry for "non-need-based scholarship or grant aid" on the last page of the definitions section.
- Do NOT include any aid related to the CARES Act or unique to the COVID-19 pandemic.

Indicate the academic year for which data are reported for **items H1, H2, H2A**, and **H6** below: $_X_{2023-2024}$ estimated or $_2_{2022-2023}$ final

Which needs-analysis methodology does your institution use in awarding institutional aid?

	Federal methodology (FM)
X	Institutional methodology (IM)
	Both FM and IM

	Need-based (Include non-need- based aid use to meet need.)	Non-need-based (Exclude non- need-based aid use to meet need.)
	\$	\$
Scholarships/Grants		
Federal	6,924,529	0

	Need-based (Include non-need- based aid use to meet need.)	Non-need-based (Exclude non- need-based aid use to meet need.)
State all states, not only the state in which your institution is located	0	0
Institutional: Endowed scholarships, annual gifts and tuition funded grants, awarded by the college, excluding athletic aid and tuition waivers (which are reported below).	154,649,295	0
Scholarships/grants from external sources (e.g., Kiwanis, National Merit) not awarded by the college	4,477,514	2,544,950
Total Scholarships/Grants	166,051,338	2,544,950
Self-Help		
Student loans from all sources (excluding parent loans)	576,821	2,625,902
Federal Work-Study	931,111	
State and other (e.g., institutional) workstudy/employment (Note: Exclude Federal Work-Study captured above.)	3,761,417	886,534
Total Self-Help	5,269,349	3,512,436
Parent Loans	199,555	2,953,314
Tuition Waivers Note: Reporting is optional. Report tuition waivers in this row if you choose to report them. Do not report tuition waivers elsewhere.		
Athletic Awards		

H2. Number of Enrolled Students Awarded Aid: List the number of degree-seeking full-time and less-than-full-time undergraduates who applied for and were awarded financial aid from any source.

- Aid that is non-need-based but that was used to meet need should be counted as need-based aid.
- Numbers should reflect the cohort awarded the dollars reported in H1.
- In the chart below, students may be counted in more than one row, and full-time, first-time, first-year should also be counted as full-time undergraduates.
- Do NOT include any aid related to the CARES Act or unique to the COVID-19 pandemic.

	Full-time,	Full-time	Less Than
	First-time,	Undergrad	Full-time
	First-year	(Incl. Fresh)	Undergrad
a) Number of degree-seeking undergraduate students (CDS Item B1 if reporting on Fall 2023 cohort)	1,094	4,571	100

	Full-time, First-time, First-year	Full-time Undergrad (Incl. Fresh)	Less Than Full-time Undergrad
b) Number of students in line a who applied for need-based financial aid	866	2,970	61
c) Number of students in line b who were determined to have financial need	658	2,586	56
d) Number of students in line c who were awarded any financial aid	658	2,585	56
e) Number of students in line d who were awarded any need-based scholarship or grant aid	655	2,558	55
f) Number of students in line d who were awarded any need-based self-help aid	373	1,619	26
g) Number of students in line d who were awarded any non-need-based scholarship or grant aid	13	29	1
h) Number of students in line d whose need was fully met (exclude PLUS loans, unsubsidized loans, and private alternative loans)	658	2,585	56
i) On average, the percentage of need that was met of students who were awarded any need-based aid. Exclude any aid that was awarded in excess of need as well as any resources that were awarded to replace EFC (PLUS loans, unsubsidized loans, and private alternative loans)	100%	100%	100%
j) The average financial aid package of those in line d . Exclude any resources that were awarded to replace EFC (PLUS loans, unsubsidized loans, and private alternative loans)	\$64,857	\$65,048	\$61,838
k) Average need-based scholarship or grant award of those in line e	\$63,099	\$63,606	\$60,843
I) Average need-based self-help award (excluding PLUS loans, unsubsidized loans, and private alternative loans) of those in line f	\$2,749	\$3,109	\$2,885
m) Average need-based loan (excluding PLUS loans, unsubsidized loans, and private alternative loans) of those in line f who were awarded a need-based loan	\$2,243	\$2,341	NA

H2A. Number of Enrolled Students Awarded Non-need-based Scholarships and Grants: List the number of degree-seeking full-time and less-than-full-time undergraduates who had no financial need and who were awarded institutional non-need-based scholarship or grant aid.

- Numbers should reflect the cohort awarded the dollars reported in H1.
- In the chart below, students may be counted in more than one row, and full-time freshmen should also be counted as full-time undergraduates.
- Do NOT include any aid related to the CARES Act or unique to the COVID-19 pandemic.

	Full-time, First-time, First-year	Full-time Undergrad (Incl. Fresh)	Less Than Full-time Undergrad
n) Number of students in line a who had no financial need and who were awarded institutional non-need-based scholarship or grant aid (exclude those who were awarded athletic awards and tuition benefits)	N/Ap	N/Ap	N/Ap
o) Average dollar amount of institutional non-need- based scholarship and grant aid awarded to students in line n	N/Ap	N/Ap	N/Ap
p) Number of students in line a who were awarded an institutional non-need-based athletic scholarship or grant	N/Ap	N/Ap	N/Ap
q) Average dollar amount of institutional non-need- based athletic scholarships and grants awarded to students in line p	N/Ap	N/Ap	N/Ap

Note: These are the graduates and loan types to include and exclude in order to fill out CDS H4 and H5.

Include:

- 2023 undergraduate class: all students who started at your institution as first-time students and received a bachelor's degree between July 1, 2022 and June 30, 2023.
- only loans made to students who borrowed while enrolled at your institution.
- co-signed loans.

Exclude:

- students who transferred in.
- money borrowed at other institutions.
- parent loans
- students who did not graduate or who graduated with another degree or certificate (but no bachelor's degree).
- Any aid related to the CARE Act or unique the COVID-19 pandemic.

H4. Provide the number of students in the 2023 undergraduate class who started at your institution as first-time students and received a bachelor's degree between July 1, 2022 and June 30, 2023. Exclude students who transferred into your institution. **1,126**

H5. Number and percent of students in class (defined in H4 above) borrowing from federal, nonfederal, and any loan sources, and the average (or mean) amount borrowed.

- The "Average per-undergraduate-borrower cumulative principal borrowed," is designed to provide better information about student borrowing from federal and nonfederal (institutional, state, commercial) sources.
- The numbers, percentages, and averages for each row should be based only on the loan source specified for the particular row. For example, the federal loans average (row b) should only be the cumulative average of federal loans and the private loans average (row e) should only be the cumulative average of private loans.

Source/Type of Loans	Number in the class (defined in H4 above) who borrowed from the types of loans specified in the first column	Percent of the class (defined above) who borrowed from the types of loans specified in the first column (nearest 1%)	Average per- undergraduate- borrower cumulative principal borrowed from the types of loans specified in the first column (nearest \$1)
a) Any loan program: Federal Perkins, Federal Stafford Subsidized and Unsubsidized, institutional, state, private loans that your institution is aware of, etc. Include both Federal Direct Student Loans and Federal Family Education Loans.	160	14%	\$26,522
b) Federal loan programs: Federal Perkins, Federal Stafford Subsidized and Unsubsidized. Include both Federal Direct Student Loans and Federal Family Education Loans.	135	12%	\$14,997
c) Institutional loan programs.	18	2%	\$6,917
d) State loan programs.			
e) Private alternative loans made by a bank or lender.	37	3%	\$56,605

Aid to Undergraduate Degree-seeking Nonresident Aliens (Note: Report numbers and dollar amounts for the same academic year checked in item H1.)

H6. Indicate your institution's policy regarding institutional scholarship or grant aid for undergraduate degree-seeking nonresident aliens:

X Institutional need-based scholarship or grant aid is availab	Лe
--	----

- ___ Institutional non-need-based scholarship or grant aid is available
- ___ Institutional scholarship and grant aid is not available

If institutional financial aid is available for undergraduate degree-seeking nonresident aliens, provide the number of undergraduate degree-seeking nonresident aliens who were awarded need-based or non-need-based aid: 379

Average dollar amount of institutional financial aid awarded to undergraduate degree-seeking nonresident aliens: \$72,712

Total dollar amount of institutional financial aid awarded to undergraduate degree-seeking nonresident aliens: \$27,557,668

H7. Check off all financial aid forms nonresident first-year financial aid applicants must submit:

	Institution's own financial aid form
X	CSS Profile
X	Other: Equivalent of parents' complete federal income tax returns (or wage statements) from two years ago. CSS Business/Farm Supplement when requested by Financial Aid Office.
Proces	ss for First-Year Students
H8. Ch	eck off all financial aid forms domestic first-year financial aid applicants must submit:
X	FAFSA
	Institution's own financial aid form
X	CSS Profile
_	State aid form
	Business/Farm Supplement
X	Other: Parents' complete federal income tax returns and W2s from two years ago. CSS Business/Farm Supplement when requested by Financial Aid Office.
H9. Ind	licate filing dates for first-year students:
Priority	date for filing required financial aid forms: Feb. 15
	ne for filing required financial aid forms:
No dea	adline for filing required forms (applications processed on a rolling basis):
H10. ln	dicate notification dates for first-year students (answer a or b):
	lents notified on or about (date): mid-March
b) Stuc	lents notified on a rolling basis:YesNo If yes, starting date:
H11. Inc	dicate reply dates:
	nts must reply by (date): N/Ap
or with	in weeks of notification.
Types	of Aid Available
Please	check off all types of aid available to undergraduates at your institution:
H12. Lo	pans
X Di	rect Subsidized Stafford Loans
X Di	rect Unsubsidized Stafford Loans
X Di	rect PLUS Loans
Fe	ederal Perkins Loans
Fe	ederal Nursing Loans
St	rate Loans

H13. Scholarships and Grants
X Federal Pell
X SEOG
X State scholarships/grants
X Private scholarships
$_X_\ College/university\ scholarship\ or\ grant\ aid\ from\ institutional\ funds$
X United Negro College Fund
Federal Nursing Scholarship

X College/university loans from institutional funds

X Other (specify): Private loans

__ Other (specify): ___

H14. Check off criteria used in awarding institutional aid. Check all that apply.

	Non-need based	Need-based
Academics	_	_
Alumni affiliations	_	_
Art	_	_
Athletics	_	_
Job skills	_	_
ROTC	_	
Leadership	_	_
Minority status	_	_
Music/drama	_	_
Religious affiliation	_	_
State/district residency	_	_

H15. If your institution has recently implemented any major financial aid policy, program, or initiative to make your institution more affordable to incoming students such as replacing loans with grants, or waiving costs for families below a certain income level please provide details below:

As of 2022-23, MIT guarantees free tuition for families with household income of \$140,000 or less and typical assets, and as of 2024-25, families with household income of \$75,000 or less and typical assets will have a \$0 parent contribution.

Are these policies related to the COVID-19 pandemic?

	Yes			
Χ	No			

L INSTRUCTIONAL FACULTY AND CLASS SIZE

I-1. Please report the number of instructional faculty members in each category for Fall 2023. Include faculty who are on your institution's payroll on the census date your institution uses for IPEDS/AAUP.

The following definition of full-time instructional faculty is used by the American Association of University Professors (AAUP) in its annual Faculty Compensation Survey (the part time definitions are not used by AAUP). Instructional Faculty is defined as those members of the instructional-research staff whose major regular assignment is instruction, including those with released time for research. Use the chart below to determine inclusions and exclusions:

	Full- time	Part-time
(a) instructional faculty in preclinical and clinical medicine, faculty who are not paid (e.g., those who donate their services or are in the military), or research-only faculty, post-doctoral fellows, or pre-doctoral fellows	Exclude	Include only if they teach one or more non- clinical credit courses
(b) administrative officers with titles such as dean of students, librarian, registrar, coach, and the like, even though they may devote part of their time to classroom instruction and may have faculty status	Exclude	Include if they teach one or more non- clinical credit courses
(c) other administrators/staff who teach one or more non-clinical credit courses even though they do not have faculty status	Exclude	Include
(d) undergraduate or graduate students who assist in the instruction of courses, but have titles such as teaching assistant, teaching fellow, and the like	Exclude	Exclude
(e) faculty on sabbatical or leave with pay	Include	Exclude
(f) faculty on leave without pay	Exclude	Exclude
(g) replacement faculty for faculty on sabbatical leave or leave with pay	Exclude	Include

Full-time instructional faculty: faculty employed on a full-time basis for instruction (including those with released time for research)

Part-time instructional faculty: Adjuncts and other instructors being paid solely for part-time classroom instruction. Also includes full-time faculty teaching less than two semesters, three quarters, two trimesters, or two four-month sessions. Employees who are not considered full-time instructional faculty but who teach one or more non-clinical credit courses may be counted as part-time faculty.

Minority faculty: includes faculty who designate themselves as Black, non-Hispanic; American Indian or Alaska Native; Asian, Native Hawaiian or other Pacific Islander, or Hispanic.

Doctorate: includes such degrees as Doctor of Philosophy, Doctor of Education, Doctor of Juridical Science, and Doctor of Public Health in any field such as arts, sciences, education, engineering, business, and public administration. Also includes terminal degrees formerly designated as "first professional," including dentistry (DDS

or DMD), medicine (MD), optometry (OD), osteopathic medicine (DO), pharmacy (DPharm or BPharm), podiatric medicine (DPM), veterinary medicine (DVM), chiropractic (DC or DCM), or law (JD).

Terminal master's degree: a master's degree that is considered the highest degree in a field: example, M. Arch (in architecture) and MFA (master of fine arts in art or theater).

	Full- time	Part- time	Total
a.) Total number of instructional faculty	1,370	322	1,692
b.) Total number who are members of minority groups	301	50	351
c.) Total number who are women	413	105	518
d.) Total number who are men	957	217	1,174
e.) Total number who are nonresidents (international)	79	10	89
f.) Total number with doctorate, or other terminal degree	1,250	233	1,483
g.) Total number whose highest degree is a master's but not a terminal master's	78	61	139
h.) Total number whose highest degree is a bachelor's	34	23	57
i.) Total number whose highest degree is unknown or other (Note: Items f , g , h , and i must sum up to item a .)	8	5	13
j.) Total number in stand-alone graduate/professional programs in which faculty teach virtually only graduate-level students	0	0	0

I-2. Student to Faculty Ratio

Report the Fall 2023 ratio of full-time equivalent students (full-time plus 1/3 part time) to full-time equivalent instructional faculty (full time plus 1/3 part time). In the ratio calculations, exclude both faculty and students in stand-alone graduate or professional programs such as medicine, law, veterinary, dentistry, social work, business, or public health in which faculty teach virtually only graduate level students.

• Do not count undergraduate or graduate student teaching assistants as faculty.

Fall 2023 Student to Faculty ratio: 3 to 1 (based on 4,554 students and 1,477 faculty).

I-3. Undergraduate Class Size

In the table below, please use the following definitions to report information about the size of classes and class sections offered in the Fall 2023 term.

Please include classes that have been moved online in response to the COVID-19 pandemic.

Class Sections: A class section is an organized course offered for credit, identified by discipline and number, meeting at a stated time or times in a classroom or similar setting, and not a subsection such as a laboratory or discussion session. Undergraduate class sections are defined as any sections in which at least one degree-seeking undergraduate student is enrolled for credit. Exclude distance learning classes and noncredit classes and

individual instruction such as dissertation or thesis research, music instruction, or one-to-one readings. Exclude students in independent study, co-operative programs, internships, foreign language taped tutor sessions, practicums, and all students in one-on-one classes. Each class section should be counted only once and should not be duplicated because of course catalog cross-listings.

Class Subsections: A class subsection includes any subsection of a course, such as laboratory, recitation, and discussion subsections that are supplementary in nature and are scheduled to meet separately from the lecture portion of the course. Undergraduate subsections are defined as any subsections of courses in which degree-seeking undergraduate students enrolled for credit. As above, exclude noncredit classes and individual instruction such as dissertation or thesis research, music instruction, or one-to-one readings. Each class subsection should be counted only once and should not be duplicated because of cross-listings.

Using the above definitions, please report for each of the following class-size intervals the number of *class* sections and *class subsections* offered in Fall 2023. For example, a lecture class with 800 students who met at another time in 40 separate labs with 20 students should be counted once in the "100+" column in the class section column and 40 times under the "20-29" column of the class subsections table.

Number of Class Sections with Undergraduates Enrolled

Undergraduate Class Size (provide numbers)

	2-9	10- 19	20- 29	30- 39	40- 49	50- 99	100+	Total
CLASS SECTIONS	454	284	128	72	44	93	35	1,110
	2-	10-	20-	30-	40-	50-	100+	Total
	9	19	29	39	49	99	100+	Iotai
CLASS SUBSECTIONS	66	92	51	18	24	15	3	269

J. Disciplinary areas of DEGREES CONFERRED

Degrees conferred between July 1, 2022 and June 30, 2023

For each of the following discipline areas, provide the percentage of diplomas/certificates, associate, and bachelor's degrees awarded. To determine the percentage, use majors, not headcount (e.g., students with one degree but a double major will be represented twice). Calculate the percentage from your institution's IPEDS Completions by using the sum of 1st and 2nd majors for each CIP code as the numerator and the sum of the Grand Total by 1st Majors and the Grand Total by 2nd major as the denominator. If you prefer, you can compute the percentages using 1st majors only.

Note: Diploma/Certificates and Associate degrees are not awarded by MIT. The columns have been omitted.

Interdisciplinary studies 10 30 Parks and recreation 31 Philosophy and religious studies 0 38 Theology and religious vocations 39 Physical sciences 8 40 Science technologies 41 Psychology 42 Homeland Security, law enforcement, firefighting, and protective services 43 Public administration and social services 44	Category	Bachelor's %	CIP 2020 Categories to Include
Architecture 1 4 Area, ethnic, and gender studies 5 Communication Lechnologies 0 9 Communication technologies 10 Computer and information sciences 28 11 Personal and cullinary services 12 Education 13 Engineering 30 14 Engineering technologies 15 Foreign languages, literatures, and linguistics 1 16 Family and consumer sciences 19 1 Law/legal studies 22 22 English 1 23 Liberal arts/general studies 1 24 Library science 25 25 Biological/life sciences 4 26 Mathematics and statistics 11 27 Military science and military technologies 10 30 Interdisciplinary studies 0 38 Interdisciplinary studies 0 38 Theology and religious studies 0 38 T	Agriculture		1
Area, ethnic, and gender studies 5 Communication/journalism 0 9 Communication technologies 10 Computer and information sciences 28 11 Personal and culinary services 12 Education 13 Engineering 30 14 Engineering technologies 15 Foreign languages, literatures, and linguistics 1 16 Family and consumer sciences 19 22 Law/legal studies 22 22 English 1 23 Liberal arts/general studies 1 24 Library science 25 Biological/life sciences 4 26 Mathematics and statistics 11 27 Military science and military technologies 11 27 Military science and military technologies 10 30 30 Interdisciplinary studies 0 38 10 30 Parks and recreation 31 10 30 30 30 Physical sciences </td <td>Natural resources and conservation</td> <td></td> <td>3</td>	Natural resources and conservation		3
Communication/journalism 0 9 Communication technologies 10 Computer and information sciences 28 11 Personal and culinary services 12 Education 13 Engineering 30 14 Engineering technologies 15 Foreign languages, literatures, and linguistics 1 16 Family and consumer sciences 19 1 23 Law/legal studies 22 22 English 1 23 1 14 23 Library science 25 1 24 26 1 24 24 26 Mathematics and statistics 11 27 28 and 2 2	Architecture	1	4
Communication technologies 10 Computer and information sciences 28 11 Personal and culinary services 12 Education 13 13 Engineering 30 14 Engineering technologies 15 16 Foreign languages, literatures, and linguistics 1 16 Family and consumer sciences 19 16 Law/legal studies 22 22 English 1 23 Liberal arts/general studies 1 24 Library science 25 25 Biological/life sciences 4 26 Mathematics and statistics 11 27 Military science and military technologies 28 and 2 Interdisciplinary studies 10 30 Parks and recreation 31 31 Physical sciences 8 40 Science technologies 41 42 Physical sciences 8 40 Science technologies 41 42	Area, ethnic, and gender studies		5
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Foreign languages, literatures, and linguistics 1 16 Family and consumer sciences 19 Law/legal studies 22 English 1 23 Liberal arts/general studies 1 24 Library science 25 25 Biological/life sciences 4 26 Mathematics and statistics 11 27 Military science and military technologies 28 and 2 Interdisciplinary studies 10 30 Parks and recreation 31 Philosophy and religious studies 0 38 Theology and religious vocations 39 Physical sciences 8 40 Science technologies 41 Psychology 42 Homeland Security, law enforcement, firefighting, and protective services 43 Public administration and social services 44	Engineering	30	14
Family and consumer sciences 19 Law/legal studies 22 English 1 23 Liberal arts/general studies 1 24 Library science 25 25 Biological/life sciences 4 26 Mathematics and statistics 11 27 Military science and military technologies 28 and 2 Interdisciplinary studies 10 30 Parks and recreation 31 Philosophy and religious studies 0 38 Theology and religious vocations 39 Physical sciences 8 40 Science technologies 41 Psychology 42 Homeland Security, law enforcement, firefighting, and protective services 43 Public administration and social services 44	Engineering technologies		15
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Library science 25 Biological/life sciences 4 26 Mathematics and statistics 11 27 Military science and military technologies 28 and 2 Interdisciplinary studies 10 30 Parks and recreation 31 Philosophy and religious studies 0 38 Theology and religious vocations 39 Physical sciences 8 40 Science technologies 41 Psychology 42 Homeland Security, law enforcement, firefighting, and protective services 43 Public administration and social services 44	English	1	23
Biological/life sciences 4 26 Mathematics and statistics 11 27 Military science and military technologies 28 and 2 Interdisciplinary studies 10 30 Parks and recreation 31 Philosophy and religious studies 0 38 Theology and religious vocations 39 Physical sciences 8 40 Science technologies 41 Psychology 42 Homeland Security, law enforcement, firefighting, and protective services 43 Public administration and social services 44	Liberal arts/general studies	1	24
Mathematics and statistics 11 27 Military science and military technologies 28 and 2 Interdisciplinary studies 10 30 Parks and recreation 31 Philosophy and religious studies 0 38 Theology and religious vocations 39 Physical sciences 8 40 Science technologies 41 Psychology Homeland Security, law enforcement, firefighting, and protective services 43 Public administration and social services 44	Library science		25
Military science and military technologies Interdisciplinary studies 10 30 Parks and recreation 31 Philosophy and religious studies Theology and religious vocations 39 Physical sciences 8 40 Science technologies 41 Psychology Homeland Security, law enforcement, firefighting, and protective services 43 Public administration and social services 44	Biological/life sciences	4	26
Interdisciplinary studies 10 30 Parks and recreation 31 Philosophy and religious studies 0 38 Theology and religious vocations 39 Physical sciences 8 40 Science technologies 41 Psychology 42 Homeland Security, law enforcement, firefighting, and protective services 43 Public administration and social services 44	Mathematics and statistics	11	27
Parks and recreation Philosophy and religious studies O 38 Theology and religious vocations 39 Physical sciences 8 40 Science technologies 41 Psychology Homeland Security, law enforcement, firefighting, and protective services Public administration and social services 44	Military science and military technologies		28 and 29
Philosophy and religious studies 0 38 Theology and religious vocations 39 Physical sciences 8 40 Science technologies 41 Psychology 42 Homeland Security, law enforcement, firefighting, and protective services 43 Public administration and social services 44	Interdisciplinary studies	10	30
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Physical sciences 8 40 Science technologies 41 Psychology 42 Homeland Security, law enforcement, firefighting, and protective services 43 Public administration and social services 44	Philosophy and religious studies	0	38
Science technologies 41 Psychology 42 Homeland Security, law enforcement, firefighting, and protective services 43 Public administration and social services 44	Theology and religious vocations		39
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Homeland Security, law enforcement, firefighting, and protective services 43 Public administration and social services 44	Science technologies		41
Public administration and social services 44	Psychology		42
	Homeland Security, law enforcement, firefighting, and protective services		43
Conjetorioneco	Public administration and social services		44
Social sciences 1 45	Social sciences	1	45

Category	Bachelor's %	CIP 2020 Categories to Include
Construction trades		46
Mechanic and repair technologies		47
Precision production		48
Transportation and materials moving		49
Visual and performing arts	1	50
Health professions and related programs		51
Business/marketing	3	52
History	0	54
Other		
TOTAL	100%	

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