Grade Report

Your grade report contains private information for internal use only, including + and - grade modifiers, dropped subjects, listener subjects, and non-passing freshman grades. It is for you, your advisor(s), and your departmental academic administrators. If you need to provide a copy of your grades to anyone else, you can request a transcript from the Student Services Center, 11-120.

12

12

12

12

12

12

12

grade point average.

Units Level

U

U

U

U

U

U

12

12

12

12

U

Units Level

Units Level

U

U

U

U

U

Units Level

U

U

U

U

Units Level

Units Level

Units Level

Units Level

Units Level

Units Level

U

U

5.0

12

18

18

U

U

U

U

U

12

12

12

18

12

5.0

U

U

U

U

U

U

12

9

12

12

9

9

12

12

9

6

3

12

12

12

12

1

5.0

unit of non-degree credit.

5.0

5.0

5.0

9

Registrar Home | Registrar Search:

Grade

P

P

P&

P&

P&

P

P

This symbol indicates a grade for an Advanced Standing Exam. Grades

for advanced standing exams are not included in the calculation of the

A+

A

A+

A

Grade

P

Grade

A+

A+

A

A

A

Grade

A

A+

A+

A

A

Grade

A

Grade

A+

A+

A+

A

This notation is for UROP taken for pay or as a volunteer. It appears as 1

Grade

URN

Grade

A+

A+

A+

A

Grade

P@

Grade

A+

A+

A

Minor:

Academic:

STUDENT COPY

Audit Info

Chemistry

Biology

Physics I

Calculus I

Calculus II

REST Elect

Audit Info

Audit Info

Physics II

REST Elect

Audit Info

REST Elect

Audit Info

Audit Info

REST Elect

REST Elect

Audit Info

Audit Info

Audit Info

Audit Info

CI-M

Thesis

UROP subject

CI-M / Institute Lab

CI-H / HASS-E / HASS-H

Paid UROP / UROP subject

HASS-A / HASS-E

HASS-E / HASS-S

CI-M / HASS-A / HASS-E

HASS-E / HASS-S

HASS-E / HASS-S

CI-M / HASS-A / HASS-E

CI-H / HASS-A / HASS-E

29-DEC-2010

>

Year: 1 R	
Subject Number	

Fall Term 2010-2011

Subject Number 5.111

7.012

8.01 18.01

Introductory Biology Physics I 18.02

Calculus Calculus

Subject Title

&

Introductory Biology

Subject Title

Subject Title

Intro to Astronomy

Poetry Workshop

Subject Title

Poetry Workshop

Subject Title

Subject Title

Linear Algebra

Subject Title

Subject Title

Quantum Physics II

Electromagnetism II

Classical Mechanics III

Experimental Physics I

Term GPA:

48

0

54

Quantum Physics I

Statistical Physics I

Classical Mechanics II

Term GPA:

Special Seminar in Management

Communicating with Mobile Tech

Term GPA:

URN

Undergraduate Research

Term GPA:

Physics III

Relativity

54

Physics II

54

9

Differential Equations

Principles of Chemical Science

Communicating: Web-Based Media

Internship: Kennedy Space Ctr

DV Lab: Documenting Science

Tech & Self: Things & Thinking

Advanced Video & Related Media

Tech & Self: Sci, Tech, Memoir

Term GPA:

Term GPA:

Term GPA:

Principles of Chemical Science

18.03 Differential Equations Communicating: Web-Based 21W.785 Media 48 Term GPA:

Units Earned:

FOR INTERNAL ADVISING PURPOSES ONLY

5.111

7.012

18.03 21W.785 January Term 2010-2011

Year: 1 R Subject Number 16.835 Units Earned: Spring Term 2010-2011

Year: 1 R Subject Number 8.022 8.282 21A.339 21W.762

STS.044 Units Earned: Fall Term 2011-2012 Year: 2 R Course(s): 8 SB **Subject Number**

4.352 8.03 8.033 21W.762 STS.043 Units Earned: January Term 2011-2012

Year: 2 R Course(s): 8 SB **Subject Number** 8.223 15.S21 **Units Earned:** Spring Term 2011-2012

Year: 2 R Course(s): 8 SB **Subject Number** 8.04 8.044 18.06 21W.789 **Units Earned:**

Summer Term 2012 Year: 3 R Course(s): 8 SB **Subject Number** 8.URN Units Earned:

Fall Term 2012-2013

Year: 3 R Course(s): 8 SB **Subject Number** 8.05 8.07 8.09 8.13

Units Earned: January Term 2012-2013 Year: 3 R Course(s): 8 SB **Subject Number**

8.UR

Units Earned:

Subject Number 8.06 8.14 8.THU **Units Earned:**

	Cumulative Undergradua
Degree A	udit
the state of the s	Audit in Course 8 All General Institu 17.0 GIR subjects (17 req'd) plus 180
11117	Massachusetts Institute of Technology

77 Massachusetts Avenue

Cambridge, MA 02139-4307

```
This symbol indicates a subject taken on Junior-Senior P/D/F. It appears
                             @
                                     only on the internal grade report, not on the transcript.
                     Subject Title
                     Undergraduate Research
                     12
                           Term GPA:
Spring Term 2012-2013
Year: 4 R Course(s): 8 SB
                     Subject Title
                     Quantum Physics III
                     Experimental Physics II
                     Thesis
                     48
                          Term GPA:
```

5.0 Cumulative Undergraduate GPA: se 8 -- All General Institute Requirements Complete. jects (17 req'd) plus 180 units beyond GIRs (180 req'd) WebSIS | Email

Rooms 5-111 and 5-119 Hours: Mon-Fri, 9 am-5 pm registrar-www@mit.edu

Office of the Dean for Undergraduate Education Unofficial Addendum: 20 perfect exam results out of the 43 scored exams, along with an obscene number of top scores out of the remaining 23