

# New 6-1: SB in Electrical Science & Engineering

Subjects

All subjects are 12 units

$\frac{1}{2} + \frac{1}{2}$

**6.UAT**

6 units

**6.UAP**

6 units

2

**Advanced Undergraduate Subjects**

AUS (<http://www.eecs.mit.edu/ug/newcurriculum/aus.html>)

1

**6.100 – 6.197**  
department laboratory

3

**6.013**

electromag

**6.011**

comm, cntrl, sig proc

**6.012**

devices & circuits

**6.021**

bio/ee

Header

6.002 or 6.003

3

**6.007\***

appl electromag

**6.002**

circuits

**6.003**

signals & systems

**6.004**

comp architecture

Foundation

2

**6.01\***

intro EECS I

**6.02\***

intro EECS II

Introductory  
(= 1 Institute Lab)

2

**6.041**

probability

**18.03**

diff eqs

Math  
(= 2 REST)

coreq

**8.02**

Elementary  
exposure to programming  
(high school, IAP, or 6.00)

# New 6-3: SB in Computer Science and Engineering

Subjects

All subjects are 12 units

$\frac{1}{2} + \frac{1}{2}$

2

1

3

Header

3

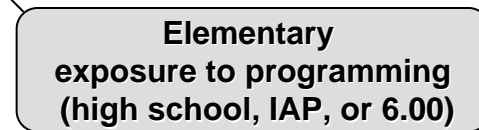
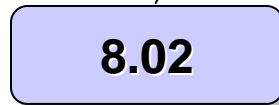
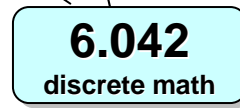
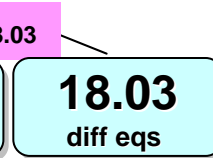
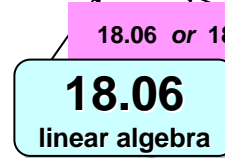
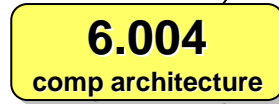
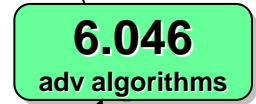
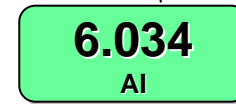
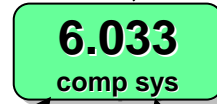
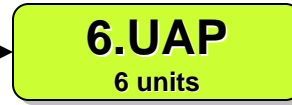
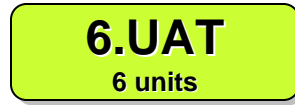
Foundation

2

Introductory  
(= 1 Institute Lab)

2

Math  
(= 2 REST)



\* new subject

# New 6-2: SB in Electrical Engineering & Computer Science

All subjects are 12 units

