

Lower Division

Miscellaneous Specialty

87
Preheat
Seminar

90
Ungraded
Seminar

91
Special
Topics

99
Indp.
Study

95
New
Topics

Miscellaneous non-core

Math 10A or 20A

4GS
Math
Beauty in Rome

6GS

3
IT
Fluency

Upper Division

Miscellaneous Specialty

190
Special
Topics

191
Seminar

192
Seminar

195
Teaching

197
Field
Study

198
Social
Study

199
Indp.
Study

199H
Honors
Thesis

Graduate

Miscellaneous Specialty

290
Seminar

291
Special
Topics

292
Seminar
(Bio 201)

293
Special
Project

294
Research
Meeting

298
Independent
Study

299
Research
Credits

500
TA
Training

599
Teaching
Methods

“Quarter Depth”

1 Quarter

2 Quarters

3 Quarters

4 Quarters

5 Quarters

6 Quarters

7 Quarters

8 Quarters

216
Topic in
HCI

249B
Topic in
VLSI

249A
Topic in
Arch

229A
Special
Seminar

229C
Topic in
Security

218
Topic in
Soft Eng

209B
Topic in
Crypto

209A
Topic in
Algorithms

239A
Special
Seminar

274
Special in
Graphics

259
Special in
AI

Ubiquitous Computing & Human Computer Interaction

Hardware & Embedded

Architecture

Systems & Networking

Programming Languages & Software Engineering

Theory

Databases

Graphics & Vision

Artificial Intelligence, Machine Learning, & Robotics

Bioinformatics

Prerequisite

Recommended

Disjunction

Concurrent Okay