Comprehensive Project Option

## THREE-YEAR (M. Arch. I) TRACK (91 CREDITS) begins here

FIRST YEAR: CORE STUDIOS

Semester1 • FALL

- 6 ARCH 8410 Architecture Studio I
- 3 ARCH 8100 Visualization I
- 3 ARCH 8600 Architectural History and Theory I
- 3 ARCH 8700 Structures I
- 15 credits

## Semester 2 • SPRING

- 6 ARCH 8420 Architecture Studio II
- 3 ARCH 8110 Visualization II
- 3 ARCH 8610 Architectural History and Theory II
- 3 ARCH 8710 Structures II

15 credits

# TWO-YEAR (M. Arch. II) TRACK (61 CREDITS) begins here

## SECOND YEAR: INTERMEDIATE STUDIOS

## Semester 3 • FALL 1 [even # years]

- 6 ARCH 8950 Architecture + Health Studio: Selected Project[s] \*
- 3 ARCH 8210 Research Methods
- 3 ARCH 8720 .-- Production & Assemblies + 8721 Lab \*
- 3 ARCH 6850 History/Theory: Architecture + Health

15 credits

#### Semester 4 • SPRING

- 6 ARCH 8960 Architecture + Health Studio: Tectonic Project[s]
- 3 ARCH 8730 Environmental Systems + 8731 Lab ONLINE
- 3 ARCH 6880 Architectural Programming and Pre-design
- 3 ARCH 8650 Health Policy, Planning and Administration

15 credits

#### SECOND SUMMER (ARCHITECTURE INTERNSHIP)

#### Summer Sessions

ARCH XXXX ELECTIVES (or Structures II) HLTH 6200 Health Internship [variable credit - minimum 1 cr.]

## THIRD YEAR: ADVANCED STUDIOS

## Semester 5 • FALL 2 [even # years]

- 6 ARCH 8970 Architecture + Health Studio: Hospital ... \*
- 3 ARCH 8860 Health Facilities Planning and Design \*
- 3 ARCH 8810 \_\_\_ Professional Practice Survey
- 3 GRAD XXXX ELECTIVE
- 15 credits

#### Semester 6 • SPRING

- 6 ARCH 8920 Architecture + Health Comprehensive Studio
- 3 ARCH 8820 Building Economics, Costs and Legal Issues
- 3 ARCH 8740 Building Processes: Technical Resolution + 8741 Lab
- 3 GRAD XXXX ELECTIVE

15 credits

## Thesis Option

## Semester1 • FALL

- 6 ARCH 8410 Architecture Studio I
- 3 ARCH 8100 Visualization I
- 3 ARCH 8600 Architectural History and Theory I
- 3 ARCH 8700 Structures I
- 15 credits

#### Semester 2 • SPRING

- 6 ARCH 8420 Architecture Studio II
- 3 ARCH 8110 Visualization II
- 3 ARCH 8610 Architectural History and Theory II
- 3 ARCH 8710 -- Structures II

15 credits

#### Semester 3 • FALL 1 [even # years]

- 6 ARCH 8950 Architecture + Health Studio: Selected Project[s] \*
- 3 ARCH 8210 Research Methods
- 3 ARCH 8720 -- Production & Assemblies + 8721 Lab \*
- 3 ARCH 6850 History/Theory: Architecture + Health
- 15 credits

## Semester 4 • SPRING

- 6 ARCH 8960 Architecture + Health Studio: Tectonic Project[s]
- 3 ARCH 8730 Environmental Systems + 8731 Lab ONLINE
- 3 ARCH 6880 Architectural Programming and Pre-design
- 3 ARCH 8650 Health Policy, Planning and Administration
- 15 credits

#### Summer Sessions

ARCH XXXX ELECTIVES (or Structures II) HLTH 6200 Health Internship [variable credit - minimum 1 cr.]

#### Semester 5 • FALL 2 [even # years]

- 6 ARCH 8970 Architecture + Health Studio: Hospital ... \*
- 3 ARCH 8860 Health Facilities Planning and Design \*
- 3 ARCH 8810 \_\_\_ Professional Practice Survey
- 3 ARCH 8580 Thesis Research

15 credits

#### Semester 6 • SPRING

- 6 ARCH 8910 Architecture + Health Thesis Studio
- 3 ARCH 8820 Building Economics, Costs and Legal Issues
- 3 ARCH 8740 Building Processes: Technical Resolution + 8741 Lab
- 3 ARCH 8590 Arehitecture + Health Thesis Manuscript

15 credits

\* Fall Semester courses alternate between Second and Third Year with every calendar year because they are vertical (shared between Second- and Third-Years).

STRUCTURES II: All students must have taken the equivalent of ARCH 8710 Structures II as undergraduates or must take this course, even if this requires staying on-campus for Semester 4 and excludes other electives.