

MASTER OF SCIENCE IN CLIMATE

MASTER OF SCIENCE IN ARCHITECTURE AND URBAN DESIGN

77 TOTAL POINTS

(32 MINIMUM POINTS REQUIRED FOR MS.C)
(45 MINIMUM POINTS REQUIRED FOR MS.AUD)

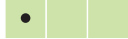
EXAMPLE SCHEDULE

1 - FALL

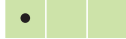
Registered MS C

*Consult the Climate School for MS C dual curriculum

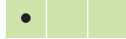
Dynamics of Climate
Variability and Change



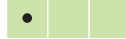
Climate Mitigation



Climate
Adaptation



Climate Justice



Applied
Climate I



Elective



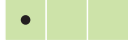
16 pts

2 - SPRING

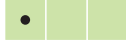
Registered MS C

*Consult the Climate School for MS C dual curriculum

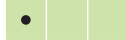
Quantitative Methods



Climate
Communications



Core
Selective(s)



Applied
Climate II



Elective



Elective

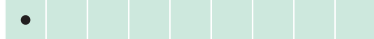


16 pts

3 - SUMMER

Registered AUD

Urban Design Studio I



Digital Tech. for
Urban Design



Urban Design
Seminar 1A



Urban Design
Seminar 1B

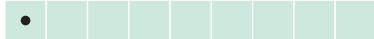


18 pts

4 - FALL

Registered AUD

Urban Design Studio II



Urban Design
Seminar



Optional Elective

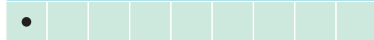


12 pts

5 - SPRING

Registered AUD

Urban Design Studio III



Urban Design
Seminar



Optional Elective



12 pts

MASTER OF SCIENCE IN ARCHITECTURE AND URBAN DESIGN /

MASTER OF SCIENCE IN CLIMATE

77 TOTAL POINTS

(45 MINIMUM POINTS REQUIRED FOR MS.AUD)
(32 MINIMUM POINTS REQUIRED FOR MS.C)

EXAMPLE SCHEDULE

1 - SUMMER

Registered AUD

Urban Design Studio I

Digital Tech. for Urban Design

Urban Design Seminar 1A

Urban Design Seminar 1B

18 pts

2 - FALL

Registered AUD

Urban Design Studio II

Urban Design Seminar

Optional Elective

12 pts

3 - SPRING

Registered AUD

Urban Design Studio III

Urban Design Seminar

Optional Elective

12 pts

4 - FALL

Registered MS C

*Consult the Climate School for MS C dual curriculum

Dynamics of Climate Variability and Change

Climate Mitigation

Climate Adaptation

Climate Justice

Applied Climate I

Elective

16 pts

5 - SPRING

Registered MS C

*Consult the Climate School for MS C dual curriculum

Quantitative Methods

Climate Communications

Selective(s)

Applied Climate II

Elective

Integrated Culminating Exp

16 pts