MS.CLIMATE + MS.AUD - DUAL DEGREE OPTION 1

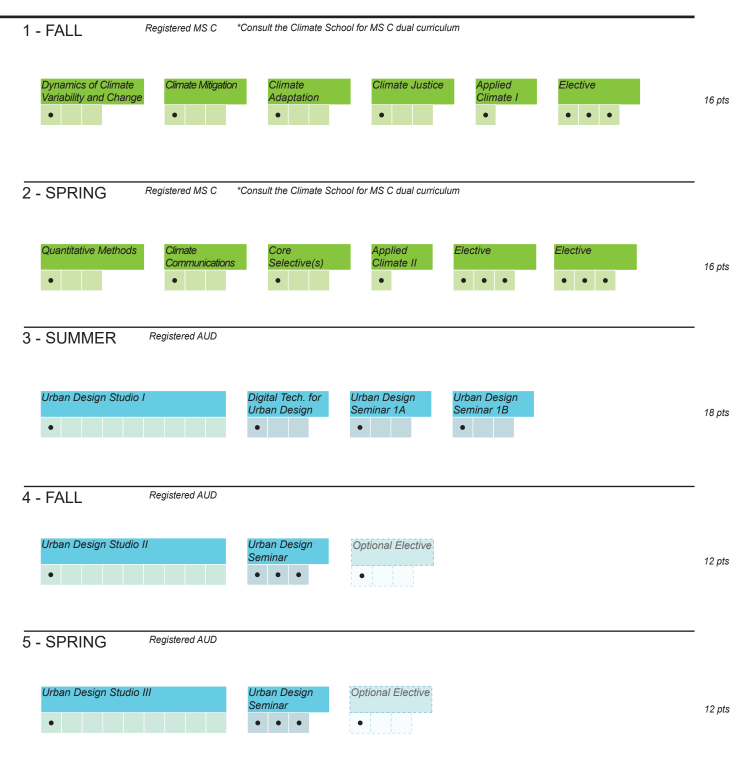
MASTER OF SCIENCE IN CLIMATE

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



MS.AUD + MS.CLIMATE - DUAL DEGREE OPTION 2

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 pt
2 - FALL Registered AUD					
Urban Design Studio II	Urban Design Seminar • • • •	Optional Elective			12 pt
3 - SPRING Registered AUD					
Urban Design Studio III	Urban Design Seminar	Optional Elective			12 pt
4 - FALL Registered MS C *Consult the Climate School for MS C dual curriculum					
Dynamics of Climate Variability and Change •	Climate Adaptation ●	Climate Justice	Applied Climate I	Elective • • •	16 pt
5 - SPRING Registered MS C	*Consult the Clim	ate School for MS C dual	curriculum		
Quantitative Methods Climate Communications •	Selective(s)	Applied Climate II	Elective • • •	Integrated Culminating Exp	16 pt