The MSW/MUP dual degree requires completion of 83 units, including 51 units in Social Work and 32 units in Urban Planning.

The following course sequencing represents the requirements for the Master of Social Work.

**Semester 1: Fall (15 units)**
- SOWK 506: Human Behavior and the Social Environment (3 units)
- SOWK 536: Policy and Advocacy in Professional Social Work (3 units)
- SOWK 544: Social Work Practice with Individuals, Families, and Groups (3 units)
- SOWK 546: Science of Social Work (3 units)
- SOWK 589A: Applied Learning in Field Education (3 units)

**Semester 2: Spring (14 units)**
- SOWK 629: Research and Evaluation for Community, Organization, and Business (3 units)
- SOWK 648: Management and Organizational Development for Social Workers (3 units)
- SOWK 672: Social Work and Business Settings (3 units)
- SOWK 588: Integrative Learning for Social Work Practice (2 units)
- SOWK 589B: Applied Learning in Field Education (3 units)

**Semester 3: Fall (11 units)**
- SOWK 6XX: Elective (3 units)
- SOWK 639: Policy Advocacy and Social Change (3 units)
- SOWK 698A: Integrative Learning for Advanced Social Work Practice (1 unit)
- SOWK 699A: Advanced Applied Learning in Field Education (4 units)

**Semester 4: Spring (11 units)**
- SOWK 630: Diversity, Social Justice, and Culturally Competent Social Work Practice (3 units)
- SOWK 684: Community Practice for Innovation (3 units)
- SOWK 698B: Integrative Learning for Advanced Social Work Practice (1 unit)
- SOWK 699B: Advanced Applied Learning in Field Education (4 units)

The following courses represent the requirements for the Master of Urban Planning. Please contact the Planning Advisor regarding PPD course scheduling.

PPD 522: Planning Theory and History for a Just Society
PPD 523: Urban and International Development
PPD 528: Physical Planning: Urban and Community Design
PPD 529: Legal Environment of Planning
PPD 534: Data, Evidence, and Comm for the Public Good
PPD 531L: Planning Studio
PPD 629: Capstone in Urban Planning
Concentration Gateway Class
Concentration Methodology Class