

URP Advising Notes for Spring 2025

URP core courses to enroll in for Spring 2025

Please be sure you are enrolling in the core classes listed below for Spring 2025. And please see your faculty advisor if you have any questions regarding the classes. You can find your advisor from the link, <https://www.cpp.edu/env/urp/docs/urp-advising-list-2024.pdf>.

First-time Freshman/First year transfer

URP 2020/A Tools and Graphic Communication (3 units)

URP 3310/L Research Approaches to Planning (3 units)

Second year students who entered as freshmen/ Second year transfer

URP 3030/L Urban Design – Site and Neighborhood (3 units)

URP 3050/L Social Context for Urban Change (3 units)

Third year students who entered as freshmen/ Second year transfer

URP 3340/L Policy Analysis for Planning/Lab (3 units)

URP 3380 Urban Systems – Climate Change & Environment (2 units)

Fourth year students who entered as freshmen/ Third year transfer

URP 4320/L Community Planning Studio ¹(4units)

URP 4620 Senior Project* (2 units)

URP 4630 Professional Practice for Planning (2 units) (if you did not take in the fall)

Options (sub-plan) core courses and elective to enroll in Spring 2025

Please be sure you are enrolling in your option core and option elective classes listed the next page in Spring 2025.

Note: In total, 12 units total of option/subplan core courses and 6 units total of option/subplan elective classes needed for degree

Restricted Electives (3 units required for degree can be any type of elective class)

**Undergraduates may take graduate 5000-level electives if they meet class standing and GPA requirements and file a petition to apply the units to their elective.

¹ You will not be able to enroll in this course until the start of the semester. The department will ask your preference on your senior project advisor and do best to match you to your preferred advisor.

Option Core and Elective Course List

Option	Option core courses	Option elective courses
Resiliency, Sustainability & Environment (RSE)	URP 4660 (5660) Environmental Assessment URP 4820 California Water (GE:D4)	URP 4200/A Methods of Engagement; Participation, Negotiation, Mediation URP 4750 Planning in a Global Economy (GE:D4) URP 4760 International Planning URP 4900/L Advanced GIS (see the attached flyer)
Infrastructure and Transportation (IT)	URP 4390 Infrastructure Finance	URP 4350 Regional Transportation Policy and Planning URP 4880/L Local Transportation Planning URP 4900/L Advanced GIS
Community Development and Social Justice (CS)	URP 4200/A Methods of Engagement; Participation, Negotiation, Mediation URP 4210/A Planning Advocacy, Community Organizing and Social Change	URP 4220 The Just City (GE:D4) URP 4760 International Planning URP 4900/L Advanced GIS
Urban Design (UD)	URP 4030/L Physical Design Applications URP 4510/A Land Use and Urban Design Policy URP 4850/L Urban Design Principles and Techniques	URP 4110 Evolution of American Cities and the Planning Movement (GE:D4) URP 4220 The Just City (GE:D4) URP 4900/L Advanced GIS

Special Topic Course:

(This can be counted as a restricted elective. Or you can count it as an option elective with a petition)

URP 4990 Urban Planning & Community Health (3 units) (See the attached flyer)

URP4900 (L)

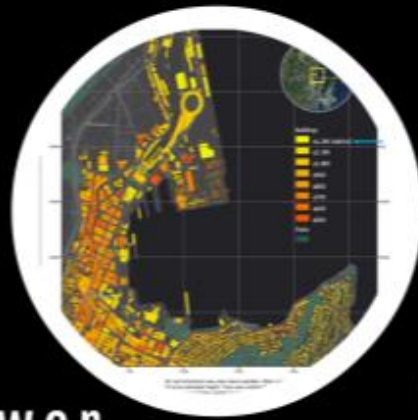
Advanced GIS

(Special Issues in ArcGIS for urban planning)

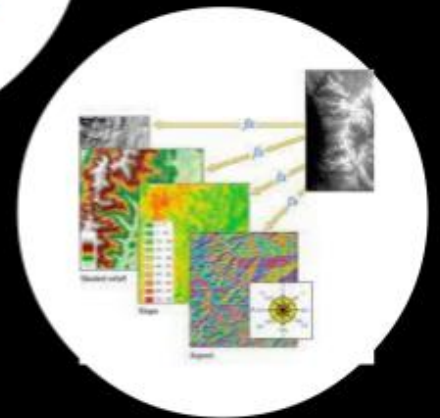
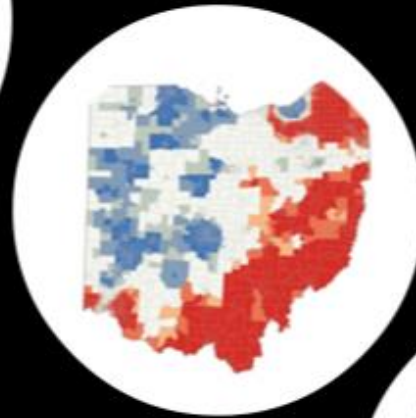
Prerequisite: URP1200L

Tues: 1pm-6pm

Credit: 2+1



- *Project based*
- *Application oriented*



Master the Power
of ArcGIS Pro:

- ✓ Mapping and visualization
- ✓ Spatial data management
- ✓ Network analyst
- ✓ Spatial statistics
- ✓ Raster analysis
- ✓ Planning supporting (PSS)
- ✓ Spatial big data

And More...

This course covers advanced GIS functions and applications to urban and regional planning. This is an advanced-level GIS course that provides in depth knowledge and skills to those who analyze spatial data to understand urban phenomenon. Fundamental topics include raster analysis, relational database system, geo-statistical analysis, 3D visualization, automation of GIS employing Model Builder and GIS programming.

