Table of Contents

PART I. OVERVIEW, PROGRAMS, AND FACULTY ......................................................... 5
Why Study Planning? ........................................................................................................ 5
Department Overview ........................................................................................................ 5
Vision Statement ................................................................................................................ 6
Mission Statement ............................................................................................................. 7
Master’s Degree Programs ................................................................................................. 7
Pre-Doctoral Program ........................................................................................................ 7
Doctoral Program ................................................................................................................ 8
Departmental Setting ......................................................................................................... 8
Faculty ................................................................................................................................ 8
Staff .................................................................................................................................... 11
DURPSA (Department of Urban and Regional Planning Student Association) ........... 11
PART II. APPLING FOR GRADUATE STUDY AT DURP ........................................... 13
Admissions Requirements ................................................................................................ 13
Admissions Deadlines ....................................................................................................... 14
Application Deadlines ....................................................................................................... 14
Application Process ........................................................................................................... 14
Department Financial Aid Opportunities ......................................................................... 15
PART III. MASTER’S PROGRAM .................................................................................... 17
Core Curriculum ................................................................................................................ 17
Statistics Exemption .......................................................................................................... 17
Methods for Policy and Planning Decisions ..................................................................... 18
Collaborative and Participatory Methods ....................................................................... 18
Specializations .................................................................................................................. 19
Pre-designed Specializations .......................................................................................... 19
Environmental Planning .................................................................................................... 19
Real Estate and Economic Development .......................................................................... 20
Neighborhood Planning and Community Design ......................................................... 21
Planning for Developing Areas ......................................................................................... 22
Transportation Planning ................................................................................................... 23
Self-designed Specialization expectations and process .................................................. 23
Declaring a Specialization and Selecting a Major Professor ......................................... 24
Electives ............................................................................................................................ 24
International Study Opportunities .................................................................................... 25
Graduate Student Exchange ............................................................................................. 25
Full-time and Part-time Status of Master’s Students ....................................................... 25
International Student Full Course of Study Requirements ........................................... 25
The “Typical” Full-time Two Year MSP Program of Study ........................................... 27
Courses in the First Fall Semester ................................................................................... 27
4000-Level Courses ........................................................................................................ 28
Course Exemptions ........................................................................................................... 28
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Content of Program Statement</td>
<td>54</td>
</tr>
<tr>
<td>Defense of Program Statement</td>
<td>55</td>
</tr>
<tr>
<td>Approval of Program Statement</td>
<td>55</td>
</tr>
<tr>
<td>Changes to the Program Statement</td>
<td>55</td>
</tr>
<tr>
<td>Consequences of Late Construction of the Program Statement</td>
<td>55</td>
</tr>
<tr>
<td>Pre-Requisites for Required Doctoral Courses</td>
<td>55</td>
</tr>
<tr>
<td>Satisfying the Pre-requisites</td>
<td>56</td>
</tr>
<tr>
<td>Doctoral Coursework</td>
<td>56</td>
</tr>
<tr>
<td>General Requirements</td>
<td>56</td>
</tr>
<tr>
<td>Required Doctoral Courses</td>
<td>57</td>
</tr>
<tr>
<td>Advanced Standing</td>
<td>58</td>
</tr>
<tr>
<td>S/U Credits</td>
<td>58</td>
</tr>
<tr>
<td>Paperwork</td>
<td>58</td>
</tr>
<tr>
<td>Pre-Doctoral Program</td>
<td>58</td>
</tr>
<tr>
<td>Preliminary Examination</td>
<td>59</td>
</tr>
<tr>
<td>Timing of Examination</td>
<td>59</td>
</tr>
<tr>
<td>Content of Examination</td>
<td>60</td>
</tr>
<tr>
<td>Construction and Administration of Examination</td>
<td>60</td>
</tr>
<tr>
<td>Content of the Prospectus</td>
<td>62</td>
</tr>
<tr>
<td>Supervision of Prospectus Development and Prospectus Approval</td>
<td>62</td>
</tr>
<tr>
<td>Revision of the Prospectus</td>
<td>62</td>
</tr>
<tr>
<td>Paperwork</td>
<td>62</td>
</tr>
<tr>
<td>Candidacy</td>
<td>63</td>
</tr>
<tr>
<td>Paperwork</td>
<td>63</td>
</tr>
<tr>
<td>Sample Doctoral Program</td>
<td>63</td>
</tr>
<tr>
<td>Dissertation</td>
<td>64</td>
</tr>
<tr>
<td>Content of the Dissertation</td>
<td>65</td>
</tr>
<tr>
<td>Supervision and Completion of the Dissertation</td>
<td>65</td>
</tr>
<tr>
<td>Defense of the Dissertation</td>
<td>66</td>
</tr>
<tr>
<td>Approval of the Dissertation</td>
<td>66</td>
</tr>
<tr>
<td>Annual Review of Doctoral Students</td>
<td>66</td>
</tr>
<tr>
<td>Graduation from the Doctoral Program</td>
<td>67</td>
</tr>
<tr>
<td>PART VI. DISMISSAL FROM GRADUATE SCHOOL</td>
<td>68</td>
</tr>
</tbody>
</table>
PART I. OVERVIEW, PROGRAMS, AND FACULTY

Why Study Planning?
While traditionally organized to coordinate the physical layout of cities, the profession of Urban and Regional Planning has grown to encompass all aspects of the systematic and equitable development of human settlements, including the use of land, protection of the environment, economic productivity, and the future allocation of physical and social public resources.

As an institutional and professional activity, planning is now practiced in both the private sector and within the public sector at all levels of government. At each stage in its development new skills and knowledge have been called for, creating new employment opportunities and an expansion of the backgrounds held by professionals in the field. Today, planners have ties to the various social sciences, natural sciences, law, engineering, business, the design professions, and others. Planning’s initial concern with the form and structure of cities continues, but has grown to include all aspects of the formulation and implementation of public policy, at all levels of society.

Above all, planners are committed to a particular concern: improving quality of life of all residents. This extends to employment, schools, health, housing, community facilities, and the physical, social, and natural environments. While any single professional may focus on a narrower range of issues, planning focuses on the full scope of issues affecting the livability of our environment. Planners recognize a particular responsibility to address systemic and institutionalized inequality and environmental degradation and thus focus on equity of marginalized populations, sustainability and resilience, and the well-being of all people. Planners attempt to address these issues in ways that recognize the differing and legitimate concerns of many diverse interests.

Accordingly, planning is an exciting field. It is beset by challenges that are created by the difficulties in finding solutions to problems and in obtaining a consensus among diverse interests on common policies and programs. At the same time, it is a rewarding field. Planners have the assurance of knowing that they are making significant contributions to the well-being of their cities, states, and nations.

Department Overview
The Department of Urban and Regional Planning (DURP) was created in 1965 in response to the growing national demand for persons trained in planning, urban affairs, and policy analysis, and the rapid population and economic growth occurring within the Sunbelt. Florida has been one of the fastest growing states in the nation and recently surpassed New York to become the third most populous state in the U.S. This growth has raised important issues about land development, housing, transportation and infrastructure, environmental
protection, health care, and others, and the state has adopted a comprehensive series of laws that mandate planning at all levels of government. This has put Florida in the forefront of the national planning movement and has provided the department with a strong, exciting, and supportive environment within which to offer a professional program.

The department has made strategic efforts to ensure diverse representation in the student body. While a large proportion come from Florida, students come to DURP from across the nation and from many foreign countries and U.S. territories. In recent years, the department has been relatively balanced in terms of men and women. Students of color are increasingly represented and the department has recently been approaching targets to mirror state racial and ethnic diversity. International students from Asia, Latin America, Africa, Europe and the Middle East tend to comprise around 10% of the incoming student body each year. Student academic backgrounds are highly diverse: many come from the social sciences, engineering, architecture and the design arts, social work, or the physical sciences. The program is able to accommodate students from a wide variety of disciplines that are relevant to the issues addressed by the planning field.

DURP is the largest graduate planning program in Florida. Approximately 30-45 students matriculate into the master's program each year with an historical average of about 35; about 3-5 enter the doctoral program. The total number of students in residence at any time numbers about 80 to 120. With 11 permanent faculty, plus adjunct instructors, this produces a favorable faculty-student ratio. At the same time, the Department is sufficiently large to reflect the diversity of the field and to allow students the opportunity to study a number of different problem and policy areas.

To date, over 1,600 students have graduated from the Department's graduate programs. These graduates are now employed in every state in the US mainland and 23 foreign nations as professional staff in private consulting firms; for major developers; in law firms, universities, research organizations, business and industry and in local, state, regional, and national agencies.

The Department offers graduate degree programs that lead to the Master of Science in Planning (MSP) and Doctor of Philosophy (PhD) degrees.

**Vision Statement**

The Department of Urban and Regional Planning at Florida State University strives to: train professionals who are change agents in their communities; create research that transforms practice and scholarship; and promote sustainability, social justice, and the well-being of all persons.
Mission Statement
The Department of Urban and Regional Planning at Florida State University enrolls a diverse set of students and educates them to think critically, exhibit technical competence, and effectively engage the political process. The Department conducts research and provides service that contributes to a better understanding and shaping of resilient communities and ecosystems in order to promote human capabilities, equity, sustainable livelihoods, and healthy and safe places locally and globally. The Department recognizes a particular responsibility to document, examine, and enhance planning in the State of Florida.

Master’s Degree Programs
DURP offers the following master’s degree programs:

1. Master of Science in Planning (MSP)
2. Joint master’s pathways in
   - Planning and Demography (MSP/MSD)
   - Planning and Law (MSP/JD)
   - Planning and Public Administration (MSP/MPA)
   - Planning and Public Health (MSP/MPH)
   - Planning and International Affairs (MSP/MA or MS)

Because of the breadth and diversity of the field, graduate study is considered essential for assuming professional positions and for advancing within the profession. The 'standard' professional degree is the master's degree, and master's graduates in planning now hold the overwhelming majority of planning positions. The joint pathway programs prepare professionals to work in positions at the nexus of their component professions.

All of the programs respond to the educational challenge of recognizing the breadth and diversity of the field and, at the same time, providing students with training in the common aspects, concerns, and approaches of the field. They offer the student an opportunity to study the core of knowledge that is common to all planning activities and to develop specialized knowledge in particular problem and issue areas. Graduates of the programs are equipped to function both in generalist and specialist roles and to adapt to new challenges as the nature of the issues and preferred policy responses change. The master's degree program is accredited by the Planning Accreditation Board. More details about the Master’s Program can be found in Part III of this handbook, and details about the Joint Pathways Program can be found in Part IV of this handbook.

Pre-Doctoral Program
DURP master’s students who are interested in pursuing a doctoral degree may apply for admission to the department’s pre-doctoral program. Pre-doctoral students complete all requirements for the MSP degree but are also able to take
courses that may count towards their doctoral degree requirements. Pre-Doctoral students could save up to 18 semester hours of study compared to obtaining first an MSP degree followed by a PhD degree. More details about the Pre-Doctoral Program can be found in Part V of this handbook.

**Doctoral Program**
DURP's doctoral (PhD) program educates scholars to teach and conduct research concerned with urban and regional systems, planned change, and the enhancement of the ability of society to deal effectively with the future. Applicants are expected to possess aptitude for contributing to knowledge in such areas and to seek subsequent employment as researchers and/or teachers in universities, research organizations, and public service. More details about the Doctoral Program can be found in Part V of this handbook.

**Departmental Setting**
The Department is located in Tallahassee, Florida’s state capital, thereby offering students opportunities for interacting with the central executive, legislative, and judicial offices of the state. The school maintains close ties with state, regional, and local planning agencies, the state legislature, and the governor's office, and these agencies provide substantial support services to the department in the form of internships and field placements, data and research reports, visiting lecturers and adjunct faculty, and permanent employment positions.

The Department is centrally located on the Florida State University campus in the Bellamy Building, adjacent to Strozier Library, FSU's main library. DURP is located in the west wing of the third floor of the Bellamy Building. The Bellamy Building is the home of Florida State University's College of Social Sciences which, besides DURP, includes Economics, Geography, Public Administration and Policy, Political Science, and Sociology.

**Faculty**

**Jeffrey Brown**  
*Professor and Department Chair*

Professor Brown’s research interests include the early professionalization of transportation planning, the changing nature of street and highway planning in the United States, transportation finance, and the relevance of different service strategies for making public transit more successful in decentralized urban areas. He teaches courses on the transportation planning process, transportation planning methods, transportation and land use, transportation theory, planning statistics, and geographic information systems.

**William Butler**  
*Associate Professor and Master’s Program Director*
Professor Butler's teaching and research are generally in the field of collaborative environmental planning and management. He teaches courses in environmental planning and policy, food systems planning, collaborative, community involvement and citizen participation, and planning theory. His research examines how to design, implement, and manage collaborative planning processes to respond to complex environmental challenges. He works nationally on collaborative forest management, in the state of Florida on sea level rise adaptation planning, and locally on food systems planning related topics.

Timothy Chapin  Professor and Dean of the College

Professor Chapin's teaching and research interests are in the areas of comprehensive planning, economic development, and downtown development. His current research focuses on the use of special activity generators, like sports stadia, entertainment projects, and convention centers, to spur district development and on growth management policy in Florida. He teaches courses on growth management and comprehensive planning and forecasting for plan development.

Christopher Coutts  Professor

Professor Coutts's research focuses on the influence of the built environment and ecologically-sensitive land use practices on community health and health behavior. He teaches courses on public health epidemiology, health behavior and education, environmental planning methods, and geographic information systems.

Petra Doan  Professor and Doctoral Program Director

Professor Doan's primary interests are in the area of planning for marginalized communities in less developed areas in both rural areas of the US and overseas (Jordan, Egypt, Togo, Niger, and Botswana). Her research interests include appropriate strategies for regional development, market town development, building capacity for local institutional development, and planning for non-normative populations and the development and demise of queer space (LGBT neighborhoods). She teaches courses in planning for developing areas, growth and development of cities, gender and cities, and urban theory.

Michael Duncan  Associate Professor

Professor Duncan’s research focuses on transportation planning as it relates to creating environmentally and socially sustainable cities. His work examines: the relationship between the built environment and automobile dependence, the effect of transportation systems (of varying modes and sizes) on development patterns, and how lifestyle preferences, market forces, and government policy
interact to shape the auto-oriented metropolitan areas that predominate in the US. He teaches courses on transportation and land use, sustainable transportation, geographic information systems, and planning alternatives evaluation.

**Kerry Fang**  
*Assistant Professor*

Professor Fang focuses on economic development and land use. She examines the consequences of economic development, such as the encroachment into agricultural areas, sprawling development patterns and pollution. Her work is both interdisciplinary and international. She adopts methods from economics, statistics, geography, sociology and computer science, and have studied countries including the United States, China, Australia and Russia.

**John Felkner**  
*Assistant Teaching Professor*

Professor Felkner's research interests focus on international urban and regional planning, particularly in less developed countries and areas (including in Africa, Asia, Europe, the Americas, and in former Soviet countries). His work includes research on international transportation planning and in measuring the economic, energy and environmental impacts of alternative transportation planning options. He has worked as a consultant or researcher on projects for the World Bank, USAID, the Millennium Challenge Corporation and the National Science Foundation in a number of countries (Sri Lanka, Russia, Republic of Georgia, Honduras, Ghana, Benin, Egypt, Kenya, Thailand, Cambodia and the Philippines). He teaches courses in developing areas, international transportation, Forecasting, and Geographic Information Systems.

**April Jackson**  
*Assistant Professor*

Professor Jackson's research areas are at the intersection of plan implementation, housing policy, and urban design. Her research interests include the planning and implementation of large-scale projects with a focus on the built environment, mixed-income and housing choice neighborhood redevelopment efforts, and new urbanism as a tool to revitalize urban communities. She teaches courses on neighborhood planning, urban design, visualization methods, and housing policy.

**Minjee Kim**  
*Assistant Professor*

Professor Kim teaches courses in the Real Estate and Economic Development specialization. She became interested in planning when observing conflicts of interests around land development, especially when the scale is large, where intense, real, and seemingly irreconcilable problems emerged, and more often than not, for-profit real estate development was considered to be antithetical to progressive planning values. Her work in response focuses on identifying how
planners and policymakers can harness the forces of real estate development to further progressive planning values while making sure that cities get their fair share of benefits from the development activities. Her work identifies how major U.S. cities have been frequently negotiating zoning to create and capture value from real estate developments and the policies and conditions under which planners can promote better planning outcomes for those negotiated developments.

Tisha Holmes  Assistant Professor

Professor Holmes' research interests include the impacts of climate change and adaptation strategies in coastal zones, promoting socio-ecological resilience in marginalized communities, and planning in ecologically sensitive areas. She teaches courses on climate change and community resilience, land use planning, environmental planning, and participatory planning and engagement approaches.

Dennis Smith  Planner-in-Residence

Dennis Smith is the Planner-in-Residence within the Florida State University Department of Urban and Regional Planning’s Florida Planning and Development Lab. He directs studios, manages projects, and teaches courses in the department. Mr. Smith is an AICP certified professional planner. Prior to joining FSU, he was the Growth Management Coordinator at the Florida Department of Transportation. He teaches infrastructure planning and oversees the studio capstone courses for the department.

Staff

Angela Arend  Office Manager

Angela Arend serves as the department’s Office Manager. Her responsibilities include performing essential administrative functions such as budget management and student records maintenance. She also serves as the liaison with the university as well as other state and public offices outside the university.

Susan Taylor  Academic Program Specialist

Susan Taylor serves as the department's Academic Program Specialist. She is responsible for graduate student admissions. Among her other duties, she maintains a database and keeps up with our over 1,600 alumni.

DURPSA (Department of Urban and Regional Planning Student Association)

DURPSA, the graduate student organization, is a vital part of the academic and social programs of the Department. Through a variety of programs, it offers students, faculty, alumni, and professionals a rich source of intellectual stimuli,
social activities, and administrative and employment services. Membership in DURPSA is open to all students; they are encouraged to take an active role in the organization.

Some specific activities of DURPSA include: sponsorship of guest lectures, speakers and visitors to the Department; sponsorship of special events and symposia; organizing student input and contributions into departmental affairs and providing for the discussion of issues and policies; advising entering students; conducting social and sports activities; aiding students in locating internships and permanent job placements; conducting a used-book mart for incoming students; and others.

DURPSA is also represented in local, state, and national units of the American Planning Association and the local chapter of the Florida Planning and Zoning Association.
PART II. APPLYING FOR GRADUATE STUDY AT DURP

Admissions Requirements
Applications for admission to the master’s (MSP) program are welcome from persons holding a bachelor's degree from an accredited institution of higher learning in the United States, or the equivalent from an institution abroad. Applications for admission to the doctoral (PhD) program are welcome from persons holding a master's degree from an accredited institution of higher learning in the United States, or the equivalent from an institution abroad. No specific prior major is required for admission to either degree program. Our graduate students come from a wide diversity of majors in the social sciences, design professions, sciences, business, and humanities.

The minimum university criterion to be considered for admission to graduate school is an upper division grade point average (GPA) of 3.0 or higher for previous undergraduate study. The university also requires all applicants for admission to graduate programs to take the Graduate Record Exam (GRE). In the past, typical students entering the department’s graduate programs have scored at or above the 64th percentile on the GRE Verbal test, at or above the 45th percentile on the GRE Quantitative test, and at or above the 41st percentile on the GRE Analytic Writing Exam. Please note that the GRE scores form only part of your application and the department views your entire application holistically in making a determination of admission. In making admissions decisions, the department also carefully considers other credentials including statements of interest and analysis of planning problems, letters of recommendation from faculty, work experience, and extracurricular and civic activities.

Official English Language Proficiency results are required of all international applicants whose native language is not English. The following are the minimum scores required for admission to the University:

- Internet based TOEFL (IBTOEFL): 80
- Paper based TOEFL (TOEFL): 550
- Michigan English Language Assessment Battery (MELAB): 77
- International English Language Testing System (IELTS): 6.5
- Pearson’s PTE Academic examination: 55

In addition, international graduate applicants seeking teaching assistantships are required to pass a test of spoken English.

Ultimately admission is based on judgment that the applicant is capable of successful graduate work.
Admissions Deadlines
Admission decisions are made on a rolling basis. Students usually begin their studies in the fall term in late August. For fall admission, all required application materials from U.S. students must be received to the department no later than July 1 of the year in which the student wishes to enroll. Applicants who wish to be considered for department financial aid must submit all required application materials to the department by February 15 of the prior spring. Students who wish to apply for a University Fellowship must submit all required application materials to the department by January 9th of the prior spring. Application materials for fall admission of international applicants must be received by February 15th.

We admit a few highly qualified applicants on a space-available-basis to begin graduate studies in the spring term, which begins in January. To be considered for spring admission, all required application materials from U.S. students should be received by the department no later than November 1 of the preceding year. Materials from international applicants must be received by September 1. Ordinarily little to no financial aid is available to students beginning graduate studies in the spring term.

Applicants for the joint pathways programs in planning and demography, planning and law, planning and public administration, planning and public health, or planning and international affairs should apply to both departments simultaneously.

Application Deadlines

<table>
<thead>
<tr>
<th></th>
<th>Fall Term</th>
<th>Spring Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application for Admission (US Applicants)</td>
<td>July 1st</td>
<td>November 1st</td>
</tr>
<tr>
<td>Application for Admission (International Applicants)</td>
<td>February 15th</td>
<td>September 1st</td>
</tr>
<tr>
<td>Department Financial Aid Application</td>
<td>February 15th</td>
<td>November 1st</td>
</tr>
<tr>
<td>Application for University Fellowship</td>
<td>January 9th</td>
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</tr>
</tbody>
</table>

Application Process
The materials that must be submitted to apply for graduate study include the following:
1. **University Graduate Application Form.** All students must submit an application online by starting at the **University's Online Graduation Admissions** site.

2. **Official Transcripts of all Prior University Course Work.** All applicants should have these mailed directly to the **University Office of Admissions.** International applicants may be required to provide certified translations of their transcripts and degree certificates with certified translations.

3. **Official GRE scores** (including the analytic writing score). All applicants should have these mailed directly to the **University Office of Admissions.**

4. **Official TOEFL, MELAB, PTE, or IELTS scores** (required only of international applicants whose native language is not English and who have not received a degree from a college or university in an English-speaking nation). These should be sent directly to the **University Office of Admissions.**

5. **Two Letters of Recommendation.** These should be submitted online at the **University's Online Graduation Admissions** site. These recommendations should come from faculty who have taught or advised you, or have supervised your work on a research project.

6. **The Department's Supplemental MSP Application** or **Supplemental PhD Application** (as appropriate). This document should be saved to your computer, completed, and uploaded in the Supporting Documents page of the on-line University Application as Document 1.

**Department Financial Aid Opportunities**

Numerous programs exist that can help Urban and Regional Planning graduate students with the cost of graduate study. These may be divided into three categories by their application procedures: Department administered; Office of Financial Aid administered; and externally administered. Any applicant for whom finances are an issue should examine all three categories of programs.

The Department of Urban and Regional Planning nominates candidates for and directly offers a variety of aid programs all of which are based on the talent and abilities of the applicant. These competitive programs include research assistantships, teaching assistantships, cooperative internships with other organizations, tuition stipends, and fellowships. Many of these programs require that the recipient satisfy a work requirement of a professional nature under the direction of faculty or an internship sponsor; others are provided as support for study without work obligation and may have conditions limiting the non-school activities of the recipients. Awards to entering graduate students are primarily made for study beginning in the Fall term.
The **Legacy Fellowship** provides support for up to 5 continuous years for newly-admitted doctoral students, and support for up to 3 continuous years for newly-admitted qualifying MFA students (see list of qualifying major codes in the application). The Fellowship is a supplement to a half-time assistantship (required) per academic year, and provides the health insurance subsidy in accordance with the Graduate Assistants United Collective Bargaining Agreement.

The university’s most prestigious award is the **Adelaide Wilson Fellowship**. Fellowship awards carry a substantial stipend for five years, plus full tuition waivers. These awards are highly competitive and are made on the basis of academic achievement alone. Candidates apply to and are nominated by the Department. Awards are made by a university committee.

The Florida Department of Transportation (FDOT) sponsors the **Transit Fellow Program**. The program places DURP students who plan to pursue a career in public transportation in a one-year apprenticeship position with a transit agency, the FDOT public transit office, or other public or private sector organization where they receive real-world, career-building work experience. Transit Fellows receive an annual stipend plus 24 credit hours of in-state tuition waiver. Persons interested in the Transit Fellow Program should contact Professor Brown (jrbrown3@fsu.edu).

Florida State University provides the **Leslie N. Wilson – Delores Auzenne Assistantship for Minorities** to minority U.S. citizens who are pursuing a graduate degree in a field in which minority students have low representation, including planning. These awards include a stipend. Candidates are nominated by the Department.
PART III. MASTER’S PROGRAM

The principal aim of the MSP program is to train students for professional careers in planning, allowing them to function in both generalist and specialist roles. The MSP degree is normally obtained after two years of full-time study (12 credit hours per semester), involving the completion of at least 48 semester credit hours of course work and 400 hours of work as a planning intern. The maximum number of credits allowed for an MSP is 63. Students must maintain a minimum 3.0 grade point average to remain in good academic standing. Course work is organized into the following curriculum components:

- **Core curriculum**: 12 credit hours
- **Methods for policy and planning decisions**: 6 credit hours
- **Collaborative and participatory methods**: 3 credit hours
- **Specialization area(s)**: 9-18 credit hours
- **Internship**: 0 credit hours
- **Capstone paper/project/thesis**: 3-6 credit hours
- **Electives**: 6-15 credit hours

**Core Curriculum**

The core curriculum is designed to provide all students with the basic skills necessary for understanding the field and preparing for more advanced work both in methods and in an elected area of specialization. The core curriculum consists of five courses (12 credit hours).

- **URP 5101 Planning Theory and Practice**
- **URP 5125 Plan Implementation**
- **URP 5211 Planning Statistics**
- **URP 5847 Growth and Development of Cities**

As part of the core curriculum, MSP students must also register for two semesters of *Professional Topics in Urban and Regional Planning* (URP 5930). This zero credit, zero tuition course provides students opportunities to hear speakers from academia and professional practice give presentations on a variety of planning topics.

Students may not substitute other courses taught at FSU for core courses except under unusual circumstances that must be approved by their advisor, the relevant DURP course instructor, and the master’s program director. This policy does not apply to students enrolled in the department’s joint pathways programs for substitutions that are approved for those programs of study.

**Statistics Exemption**

All entering MSP students who have completed prior college-level course work in
statistics may qualify for an exemption from taking URP 5211. Exemption from URP 5211 is determined by the student and his/her advisor. If the student’s faculty advisor deems an exemption is warranted, the student must complete the Statistics Waiver form available on the Department Dropbox site reporting the prior statistics coursework (including course name, term it was completed, and course grade). This form must be signed by the faculty advisor. This procedure would exempt the student from taking a statistics course for their MSP degree requirement, but it does not reduce the student’s minimum credit hours to graduate. The signed waiver form will then be placed in the student’s file. Students in the department’s joint pathways programs may be ineligible for this exemption, depending on the specific degree requirements of the other department.

**Methods for Policy and Planning Decisions**

All MSP students are also required to complete three courses on methods for policy and planning decisions. These courses provide important methodological and analytical tools that are essential to successful completion of the student’s degree capstone requirement. Thus, Planning Methods 1 and 2 should be completed in the first year. The three courses are:

- **URP 5939 Planning Methods 1: GIS and Visualization Methods**
- **URP 5939 Planning Methods 2: Forecasting and Alternatives Evaluation**
- **URP 5316 Land Use Planning (Plan Making)**

Students enrolled in the department’s joint pathways programs may have different requirements for methods courses, and they should consult the relevant section of this handbook for joint pathways requirements.

**Collaborative and Participatory Methods**

All MSP students are also required to complete at least one of three courses on collaborative and participatory methods. These courses may be taken at any time during the student’s program of study. The three courses are:

- **URP 5122 Planning Dispute Resolution**
- **URP 5123 Collaborative Governance**
- **URP 5059 Community Involvement and Citizen Participation**

Students should discuss the appropriateness of each course to their course of study and professional aspirations with their major professor.
Specializations
MSP students are required to choose a planning specialization as the focus of their non-core coursework and identify a major professor by the time they have completed 24 credit hours of coursework in the program (typically at the end of the second semester). The department offers five pre-designed specializations in environmental planning, neighborhood planning and community design, planning for developing areas, real estate and economic development, and transportation planning. A student may declare two specializations and meet the course requirements for both. The department also offers a self-designed specialization option wherein a student works with their faculty advisor to develop a list of courses and rationale for the creation of a specialization that meets the student’s needs for professional preparation within an area otherwise not already specified in the department’s pre-designed specializations.

Pre-designed Specializations

Environmental Planning
Faculty: William Butler, Christopher Coutts, and Tisha Holmes

The environmental planning specialization deals with the protection and stewardship of air, water, land and other natural resources. Concerns include both the management of natural resources directly, as well as the mitigation of adverse impacts on these resources caused by human settlements and activities. The specialization offers an overview of key environmental issues, and provides the theoretical, methodological, and legal background necessary for the planner to have an effective role in dealing with these issues.

All students in the specialization are expected to develop a broad competence in the range of environmental policy affairs through coursework in environmental ethics, economics, politics, impact assessment methods, pollution control technology, applied ecology, and environmental law.

Students are encouraged to develop competence in a specific policy area such as water, air quality, solid and hazardous waste, climate change, public and environmentally sensitive lands, coastal resources, or natural hazards mitigation. In-depth training in an area of concentration involves the use of the two specialty electives, plus two additional electives, to create a program that focuses on a specific policy issue. Additional course selections are available, both within the department and from other departments, to construct this concentration. Students are encouraged to consult with a specialty advisor in the design of this program.

Required:
URP 5421 Intro to Environmental Planning and Natural Resource Management
URP 5425 Methods of Environmental Analysis
Choose at least 1 of the following:
URP 5222 Coastal Planning
URP 5427 Environmental Legislation and Policy
URP 5445 Planning for and Mitigating Climate Change
URP 5407 Food Systems Planning
Other appropriate environmental related course as approved by environmental planning faculty.

Real Estate and Economic Development
Faculty: Kerry Li Fang and Minjee Kim

Real Estate and Economic Development specialization focuses on the ways in which public sector interventions and planning strategies can be leveraged to attract private investment for responsible and equitable economic development. We aspire to develop and implement economic development strategies that will enhance the quality of lives for existing and future community members.

Students in this specialization will learn:

- the knowledge and skill sets to pursue a career as planners, policy advisors, and economic developers to help communities create jobs, attract businesses, and encourage innovation and entrepreneurship by cultivating social capital;
- the fundamentals of land development and how to use this knowledge to encourage developments that are socially responsible, such as affordable and workforce housing and compact mixed-use projects;
- the art and science of deal-making in public/private partnership, community-driven, and private real estate development projects to maximize the benefit to the public;
- how to conduct planning needs analyses and formulate evidence-based economic and housing development strategies, and to tailor those strategies under different political and cultural settings;
- how to work collaboratively with land use, transportation, and environmental planning specialists to advance local real estate and economic development.

These knowledge and skill sets will be applicable in both domestic and international settings, preparing students for a wide range of rewarding career trajectories in the global job market.

Required:

- URP 5939 Introduction to Real Estate Finance
- URP 5540 Economic Development

Choose at least 1 of the following:
Neighborhood Planning and Community Design
Faculty: April Jackson and Minjee Kim

The Neighborhood Planning + Community Design specialization is concerned with the creation, preservation, and revitalization of neighborhoods and other small-area places, including commercial and public spaces that serve resident populations. It focuses on building the economic, physical, social, and political capital necessary to effect change through neighborhood revitalization strategies that aim to design equitable places and build human capital. Neighborhood planning evolved from the failures of urban renewal and anti-poverty based policies of the 1950s and 1960s. In response to the failures of top down approaches to revitalizing urban neighborhoods, neighborhood planning emerged as a bottom up, place-based strategy to incorporate community organizations and residents in the planning process. Community Design further shapes neighborhoods as planners work alongside community residents to design urban environments derived from place-based solutions that build human capital and promote equity and social justice. The housing component also covers the general issue of providing decent, safe, and affordable housing for all residents, in locations that promote the well-being of households and the community.

Neighborhood Planning + Community Design-focused planners are employed in both the public and private sector with city agencies, planning consulting firms, neighborhood organizations, community development corporations, and other non-profit organizations. They often deal with the formulation and implementation of neighborhood plans and housing and development initiatives for special population groups (e.g., low-income, elderly, minorities), as well as for mainstream populations. Community planners are increasingly being called upon to assist public officials in their pursuit of economic development and neighborhood revitalization. The courses in the specialization cover the variety of subjects necessary for practice within the field, including the actors found within the field of planning focused on neighborhood planning and community development and the study and critical evaluation of past and current policies. Students are also taught the basic methods of urban design, site design, economic development, and civic engagement.

Required Courses:

- URP 5743 Neighborhood Planning
- URP 5881 Urban Design

Choose at least 1 of the following:

- URP 5540 Economic Development
Planning for Developing Areas

Faculty: Petra Doan, John Felkner, and Lisa Turner de Vera

The Planning for Developing Areas specialization prepares students for the challenges of guiding economic and social development in the context of increasing globalization, commonly defined as the increasing interconnectedness of people, places, and institutions worldwide. Development planners work in urban and rural developing areas around the world. For example, they may facilitate community participation in development projects, work to strengthen the capacities of non-governmental organizations to deliver services and mobilize resources, implement the decentralization of government services to medium and small towns, help shape donor policies and practices in the area of gender and development, or design sustainable development strategies at the international, national, regional, or local levels.

Courses address cross-cutting issues such as globalization, democratization, gender and development, and sustainable development. They provide students with an understanding of the legal and institutional context within which planners operate and of sector-specific issues and strategies. The latter include regional economic development, microenterprise development, housing and infrastructure, capacity-building particularly among non-governmental organizations, and the role and impact of population growth and distribution. Students also develop skills in the preparation of development plans, in the design, management and implementation of development projects, and in participatory planning and research.

Students are encouraged to select a concentration in a particular issue area of development. Concentrations can be in one of the other Department specializations (such as Environmental Planning and Neighborhood Planning and Community Design) or can consist of two thematically selected courses from the list of electives, plus two additional related electives from within, or outside the Department. Examples of appropriate concentrations include national development, development administration and finance, and others. Students should consult with an advisor from the specialization for the coursework appropriate to different concentrations.

Required:

- URP 5749 Affordable Housing Development
- URP 5939 Multicultural Urbanism
- URP 5873 Site Design and Land-Use Analysis
- URP 5939 Gender and the City
- URP 5939 Public-Private Development
- URP 5939 Urban Planning and Real Estate Development
URP 5610 Introduction to Development Planning
URP 5616 Project Planning in Developing Countries

Choose at least 1 of the following:
URP 5544 Gender and Development
URP 5611 Strategies for Urban and Regional Dev. in Less-Developed Countries
URP 5939 Gender and the City
URP 5355 International Transportation Planning
URP 5939 Multicultural Urbanism

**Transportation Planning**
Faculty: Jeffrey Brown and Michael Duncan

The transportation planning specialization prepares students for responsible positions in both private and public sector positions in transportation planning. Transportation planners work for consulting firms, metropolitan planning organizations, transit agencies, local governments, state and federal agencies, and the non-profit sector. Many DURP students combine interests in transportation with growth management, environmental planning, or urban design.

Because transportation planning is a highly skill-oriented field, demand for transportation planners is always high. Due to the high demand for transportation planners in general and the high quality of instruction in the transportation specialization, the job prospects for our students have always been excellent. Most students receive job offers immediately after graduation. In recent years many have received offers even before completion of the degree requirements. Local consulting firms readily employ transportation planning students as interns, sometimes keeping the student as permanent employees upon graduation.

**Required:**
URP 5711 The Transportation Planning Process
URP 5717 Methods of Transportation Planning

Choose at least 1 of the following:
URP 5716 Transportation and Land Use
URP 5350 Pedestrian-Oriented Communities
URP 5731 The Planning of Community Infrastructure
URP 5355 International Transportation Planning

**Self-designed Specialization expectations and process**
Students also have the option to design their own specialization in accordance with departmental standards and with the approval of their advisor and the MSP Director. Self-designed specializations generally consist of a combination of three to five courses that are a unique but coherent combination with a common theme. For approval, the student must complete the self-designed specialization form. The student and their advisor determine a name for the specialization, and develop a succinct explanation of the purpose of the proposed specialization and course combination. The description must provide a coherent rationale for why the selected courses were chosen and how they relate to the overall goal of the specialization. Students may use courses from outside DURP offerings to fulfill the degree requirements including specialization requirements, however, they must have a clear connection to planning and the chosen area of study. For those in joint pathways programs, the specialization will consist of the other degree program and thus a self-designed form is not necessary. Download the self-designed specialization form from the DURP Student Dropbox site on the department website and complete the form with your advisor.

**Declaring a Specialization and Selecting a Major Professor**

Students declare their specialization and identify their major professor by completing the “MSP Declaration of Specialty and Major Professor” form available in the Documents folder on the Department Dropbox site. The student must also indicate their probable choice of capstone option: DIR, thesis, or studio. This indication is not binding, but should be used by the would-be major professor in determining whether or not they have sufficient time to take on an additional advisee if the option indicated is a DIR or thesis. Second-year students admitted in the previous Fall semester should have completed this process by the end of the drop/add period during the first week of classes of their second Fall semester. Those students who have not filed the declaration form as of July 1 of the summer following their initial enrollment will receive a memo alerting them to this requirement.

Students should meet with their prospective major professor to discuss both the courses they have completed to date as well as their plans for the remainder of the MSP program. The major professor is responsible for approving the student's entire curriculum at the time of graduation by signing a completed copy of the Graduate Check Worksheet available in the Documents folder on the Department Dropbox site.

**Electives**

Beyond the core curriculum, methods courses, and specialization courses, master’s students may elect to take other courses offered by the Department, by other units in the College of Social Sciences, as well as units on campus that provide coursework relevant to planning. These include the College of Business, the School of Social Work, the College of Engineering, as well as relevant courses in such diverse fields as history, geology, and law. Students are strongly
encouraged to consult with their faculty advisor to discuss other courses that may be appropriate to their studies.

**International Study Opportunities**

**Graduate Student Exchange**

Students enrolled in Florida State University’s graduate programs in urban and regional planning are eligible to participate in a graduate student exchange program with the Universiteit van Amsterdam or Aalborg University, Denmark. Under the exchange program, graduate students in their second year may study for a semester overseas and receive credit toward their MSP degree, subject to approval by a student’s major professor.

Students interested in participating in the exchange program should contact Professor Christopher Coutts as early in their program of study as possible given the limited spots and important advising that must be attended to prior to their acceptance into the study abroad exchange program.

**Full-time and Part-time Status of Master’s Students**

Prior to completion of required coursework and 6 hours of thesis (if enrolled in a thesis master’s program) a full-time master’s student must enroll for at least 9 to 12 hours per semester. The standard full-time load for graduate students not receiving a university assistantship is twelve credit hours per semester. Students receiving assistantships (e.g., RAs and TAs) must enroll for a minimum of 9 hours and students on fellowships (internal or external) must enroll for at least 9 to 12 hours as stipulated by the fellowship requirements. Domestic master’s students without an assistantship or fellowship may opt for part-time status with the approval of their program. Federal guidelines require that international students be enrolled full-time.

After completion of required coursework and 6 hours of thesis (if enrolled in a thesis master’s program) fulltime status requires that a master’s student must enroll for a minimum of 3 hours per semester (of which at least 2 must be thesis hours) until completion of the degree. Students receiving assistantships e.g. RAs and TAs receiving a stipend and waiver must enroll for a minimum of 9 hours (of which at least 2 must be thesis hours) and students on fellowships (internal or external) must enroll for at least 9 to 12 hours (of which at least 2 must be thesis hours) as stipulated by the fellowship requirements. Domestic master’s students without an assistantship or fellowship may opt for part-time status with the approval of their program in which case they must enroll for a minimum of 2 thesis hours. Federal guidelines require that international students be enrolled full-time.

**International Student Full Course of Study Requirements**

Under the U.S. Department of Homeland Security’s Student Exchange Visitor
Information System (SEVIS), the FSU International Center must report each semester on whether or not F and J visa students are enrolled in a full course of study. The Office of Graduate Studies defines “full course of study” as follows for master’s students for these purposes:

- 9 hours minimum in both fall and spring with very few exceptions
- 2 hours minimum after course work completed, with approval of appropriate dean
- Reduced enrollment allowed in final semester - must request authorization from department and international student adviser before the end of Drop/Add using form available at the International Center or at www.internationalcenter.fsu.edu.

Only one on-line or distance education class (or up to 3 credits) per semester is allowed to count towards the full course of study requirement for an F-1 student.¹

If a department requires enrollment that exceeds the enrollment specified above, then the student must comply with the departmental policy.

For students at all levels, immigration regulations allow an international student adviser from the International Center to authorize reduced enrollment for the following reasons:

- Initial difficulty with the English language or reading requirements
- Unfamiliarity with U.S. teaching methods
- Improper course level placement

Reduced enrollment for any of the reasons listed above is available for only one semester, and a student must undertake a full course of study in the next semester. The reduced course load must consist of at least six hours, or half the clock hours required for a full course of study. For example, a student beginning his/her academic program at FSU in the summer should enroll full time. If authorized for a reduced course load, that student could enroll in 3 hours if enrolling in a 6-week session, or for 5 hours if enrolling in the 13-week session, or a combination of sessions.

In addition, reduced enrollment may be allowed for medical reasons documented by a licensed medical doctor, doctor of osteopathy, or a licensed clinical

¹ Exceptions to this rule were being deliberated at the time of writing this guidebook during the Covid-19 global pandemic. It is unclear at this time whether any exceptions will be granted. International students should be in close contact with the International Center (the Globe) to obtain full guidance on what is required for this respective student visas.
psychologist. Such reduced enrollment must be authorized each semester, for a maximum one-year period.

Students must meet with an international student adviser to request the authorization before the end of the Drop/Add period, or before withdrawing from a class later in a semester.

**The “Typical” Full-time Two Year MSP Program of Study**

The standard curriculum is designed for full-time students to complete all MSP degree requirements in two academic years. A typical full-time two-year program of study is shown in the table printed below. Additional time may be needed for full-time students wishing to pursue dual specializations or advanced studies programs. Also, scheduling of courses depends upon faculty availability, alignment with other program offerings, and other factors that will lead to some changes to this course map for some matriculating classes.

<table>
<thead>
<tr>
<th>Fall 1</th>
<th>Spring 1</th>
<th>Fall 2</th>
<th>Spring 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>URP 5211 Planning Statistics</td>
<td>URP 5125 Plan Implementation</td>
<td>URP 5101 Planning Theory and Practice</td>
<td>URP 5342/URP 5910/URP 5971 Capstone</td>
</tr>
<tr>
<td>URP 5847 Growth and Dev of Cities</td>
<td>URP 5939 (Revised) Forecasting/Alternatives class</td>
<td>URP 5316 (Revised) Plan-making Class</td>
<td>Specialization, elective, or part method class</td>
</tr>
<tr>
<td>URP 5939 (Revised) GIS/Visualization Class</td>
<td>Specialization, elective, or part method class</td>
<td>Specialization, elective, or part method class</td>
<td>Specialization or elective class</td>
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<tr>
<td>Specialization class, elective, or part method</td>
<td>Specialization or elective class</td>
<td>Specialization or elective class</td>
<td>Specialization or elective class</td>
</tr>
<tr>
<td>URP 5930 Prof Topics</td>
<td>URP 5930 Prof Topics</td>
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<td>*capstone also option this term</td>
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</tbody>
</table>

**Courses in the First Fall Semester**

Students enroll in three core courses and one specialization, elective, and/or collaboration and participatory methods courses for the first fall semester of the MSP program. The first fall semester core courses are: URP 5211 Planning Statistics, URP 5847 Growth and Development of Cities, and a newly revised URP
Students should generally enroll in an introductory specialization course as one of their first fall semester courses although that may not be possible for all students. The introductory courses are:

- URP 5421 Intro to Environmental Planning and Natural Resource Management
- URP 5610 Introduction to Development Planning
- URP 5711 The Transportation Planning Process
- URP 5742 Neighborhood Planning and Community Development
- URP 5939 Introduction to Real Estate Finance or URP 5540 Economic Development

**4000-Level Courses**

The university's Graduate Bulletin states that a graduate student may apply up to 6 hours of 4000-level credit, taken as a graduate student, to the master's degree. The student must submit a memorandum, addressed to the MSP Director and co-signed by their advisor, indicating that enrollment in a specified 4000-level course is necessary for the student to complete their degree and that no comparable graduate course is available. Where the graduate student has a tuition waiver, a copy of this memo must be provided to the DURP Office Manager, no later than Monday of the first week of classes, so that they can obtain formal permission from the Dean’s Office for the student to apply their tuition waiver to an undergraduate course. This permission must be obtained before the student registers for the course.

**Course Exemptions**

Students may be granted an exemption from one or more of the department's required courses, e.g. one of the core MSP courses or one of the required courses in the student's specialization. Course exemptions do not reduce the total number of credit-hours required for graduation but allow the student to take additional electives. Exemptions may be based on several circumstances beyond those described for Combined Pathways, Special Student Enrollment, or students transferring credits from another institution. The most common is previous course work at another institution that did apply toward another degree or prior coursework in planning at the undergraduate level that mirrors content at the graduate level and for which the student received high marks.

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2 Due to the Covid-19 pandemic, the department has had to alter the usual course offerings for fall 2020. The fall methods course will be the revised Forecasting and Alternatives Analysis course instead of the GIS/Visualization course which has been moved to the spring 2021 semester.
The student must submit a memorandum, addressed to the MSP Director and co-signed by their advisor, requesting such an exemption, accompanied by a copy of the course syllabus. The advisor acts on the request, signs the memo, and forwards it to the MSP Director for signature. The principal criteria for judging such requests are the comparability of course content and the student's performance in the course. Advisors should consult with faculty who teach the course in question to ascertain syllabus comparability. The minimum grade required is a B.

**Extensions of Incompletes**

Extensions of incompletes for all courses other than dissertation hours must be submitted to the DURP Office Manager no later than the last day of exam week.

**FSU Graduate Credits from Outside the MSP Degree**

A graduate student who "changes majors" may have graduate credits from a previous FSU graduate degree program counted towards their MSP degree. The registrar will include all graduate courses taken by the student on the student's transcript and in their grade point average (G.P.A.) base. However, for purposes of completing the MSP degree and for calculating the student's G.P.A., the department only counts those courses which have been formally approved (via a memo to the student’s file by the student's advisor, co-signed by the MSP director) towards the 48-hour requirement.

**Late Drops/Withdrawals**

The deadline for drops and withdrawals without grade penalty or required permission from the Dean is the end of the seventh week of the semester. After the seventh week of classes (or equivalent date in Summer), students may not drop a course unless they have a personal emergency or extenuating circumstances. In other words, they may not drop a course after the seventh week because they are performing poorly, unless the poor performance is the result of a personal emergency or extenuating circumstance.

**Medical Course Drops/Withdrawals**

Students who must drop a course or withdraw from the university because of a medical or mental health condition should be advised to complete the form for that purpose (available from the College of Social Science Dean's Office) in consultation with their medical health professional. The completed form is submitted to either the Mental Health Course Drop Committee or the Medical Course Drop Committee at Thagard Student Health Center. The student is not required to get permission from the instructor, their advisor, or anyone else.
**Combined Bachelor’s/Master’s Pathways Credits**

The Combined Bachelor’s/Master’s Pathways program is designed for qualified undergraduates who intend to enter the Master's of Science in Planning (MSP) degree program at Florida State University. To apply, the interested student must have taken or be registered to take **URP 3000 Introduction to Planning and Urban Development**, before applying for admission to the Combined Pathways Program. By being admitted to the Combined Pathways program, undergraduate students may take selected graduate-level planning courses for University undergraduate degree credit, and the department will then apply these courses against our MSP credit hour requirements (12 credit hours maximum) assuming a student earns a grade of B or better.

It is important to emphasize that these courses count towards the student’s undergraduate degree from the University’s perspective; our MSP degree credit hour reduction is an internal matter. Combined Pathways course grades are not part of a student's graduate transcript or GPA; they do count as part of the undergraduate transcript and GPA.

The Combined Pathways option does not apply to students who enroll in one of the department’s joint master’s Pathways programs. Joint Pathways students may have specific MSP course requirements waived if they have completed a graduate course under the Combined Pathways Program, but they may not apply the Combined Pathways credit hours against the Joint Pathways minimum credit hour requirements, which are already at the University minimum.

The minimum grade earned must be a B for the course to count towards the 48 hours required for the MSP degree. If a student earns a grade of B- they are not required to take the course again, but the credit hours do not count. If they receive a grade of C+ or lower, they must retake the course after they matriculate in the MSP degree program to receive credit for it.

A memo to the student’s file, addressed to the MSP Director, and signed by the student, the faculty advisor, and the MSP director must list the courses, grades, and credits to be applied to the MSP degree. The faculty advisor should confirm the date of the student’s entry into the Combined Pathways program when determining courses eligible to be counted for Combined Pathways credit. A copy of the student’s letter of admission to the Combined Pathways program should be placed in the student’s file, if not already present. Only graduate-level courses apply as Combined Pathways credits; undergraduate courses do not count as Combined Pathways courses.

*Approved Combined Pathways credit hours, and approved transfer credit hours, are recorded on the “credit hours of confirmed advanced standing” line on the “MSP Planning Program and Graduate Check*
Worksheet.”

Provisional Admittees
Graduate students who do not meet university minimum admission criteria, and who are admitted on a provisional basis, must register for at least nine hours of graded graduate level courses during the provisional semester and earn at least a 3.0 GPA. In rare extenuating circumstances, the MSP Director may approve provisional status for students who enroll part-time (at least 6-credit hours). In some cases, other criteria may apply. A list of provisionally admitted students will be sent to the faculty prior to the advising period for the Fall and Spring semesters.

Special Student or Non-degree Seeking Credits
Individuals who have not been matriculated into a degree-granting program at the university may enroll in graduate courses as a "Special Student" or "Non-degree Seeking Student.” When such an individual subsequently is admitted into the MSP Program they may petition to have up to 12 hours of special student course credits posted to their graduate degree. Course credit can be granted only where the grade received in such a course is a B or higher. Where students earn a grade of B- they may be excused from taking the same course again, but the credits do not count against the 48 hours required for the degree. Where a grade of C+ or lower is received, they must retake the course to have it count towards meeting the degree requirements.

To have such course work applied to the degree, the student should write a memorandum addressed to the MSP Director requesting so, which must be signed by the student's advisor and the MSP Director and then submitted to the DURP Academic Specialist. The Academic Specialist then processes the request to apply these courses toward the MSP degree.

S/U Credits
According to the Graduate Bulletin, “With the permission of the major professor or chair of the student’s major department, a student may enroll in as many as six semester hours during the master’s degree program or up to nine semester hours during the doctoral program on a satisfactory/unsatisfactory basis” http://registrar.fsu.edu/bulletin/grad/info/acad_regs.htm

Transfer Credits
University policy states that graduate students may transfer a maximum of 6 hours of approved graduate credit from another institution to an FSU graduate degree. Because the DURP MSP degree envelope is larger than the university minimum of 33 hours, the Department allows a student to transfer up to 12 hours into the MSP Program if (1) those credits were not applied towards another conferred degree, (2) the grade for each course is a B or better, and (3) the
student's advisor and the MSP Director agree that the credits are appropriate for application to the MSP degree.

The student must submit a memorandum, addressed to the MSP Director, requesting such a credit transfer accompanied by (1) copies of the course syllabi and (2) a copy of the student's official transcript from the other institution (unless a copy of the relevant transcript is already on file with the department). The advisor acts on the requests, signs the memo, and forwards it to the MSP Director for signature. The signed memo, plus a completed University Transfer Credit Form, signed by the MSP Director or the student's advisor, must be submitted to the DURP Academic Specialist.

The Academic Specialist transmits the form to the Registrar for approval and places copies of both the signed memorandum and the form in the student's file. Students may transfer up to 12 hours of graduate credit from another degree program within FSU if those hours were not applied toward a conferred degree and the above conditions also are met. There are no provisions for applying credits from previously completed undergraduate courses towards the MSP degree.

Approved transfer credit hours, and approved Combined Pathways hours, are recorded on the “credit hours of confirmed advanced standing” line on the “MSP Planning Program and Graduate Check Worksheet.”

MSP Student Academic Performance
MSP students are required to maintain a minimum 3.0 GPA to remain in good academic standing at the university. Failure to maintain a 3.0 GPA will result in a student being placed on academic probation.

Grade Point Average Calculations
For the purpose of determining a student’s academic standing within the department's MSP Program, the department includes all courses taken as a graduate student and credited towards the required number of hours for the MSP degree, including transfer credits from other universities and special student credits posted to the student’s transcript. Note, however, that the university does not include transfer hours in computing a student’s official graduate GPA. Courses completed under the Combined Pathway program are not counted in computing a student’s GPA for the master’s degree.

Where students are enrolled in a joint pathway program, only courses taken to satisfy the requirements for the URP portion of the joint pathway are counted in calculating the student’s GPA for the MSP degree: typically 33 hours in each degree program.

An FSU student who transfers into the MSP program from another FSU graduate
program must maintain an overall graduate GPA of 3.0 to remain in good standing with the university. Student standing within the MSP program is determined solely by grades earned in courses that are counted towards the MSP requirements.

**Minimum Grades**
The minimum grade a matriculated graduate student must receive for a course to count towards a graduate degree is a C- (General Bulletin Graduate Edition 2003-2005, "Graduation of Master's and Doctoral Students," p. 57). Different rules may apply for undergraduates and special students.

**Probations/Dismissals**
Department policy for students on Academic Probation or who have been Dismissed for Academic Reasons is as follows:

*When a student is placed on academic probation*, the student and her/his advisor should prepare and sign a memorandum in which they agree to a strategy for improving the student's G.P.A. to at least a 3.0. Such an agreement might include reductions in the student's course load, specification of a particular sequence of courses to be taken, agreement to reduce the number of hours worked at a job or internship, or other changes in the student's time management, study habits, etc. Such a memorandum of agreement should be signed by both the student and the advisor and a copy placed in the student's file prior to her/his enrollment in any additional courses. If this is not done, or if the student violates the terms of the agreement, and the student is subsequently dismissed for academic reasons, this failure will constitute a presumption against reinstatement.

*When a student is dismissed for academic reasons*, a similar memorandum is to be prepared, signed, and filed. Again, if this is not done, or the student violates the terms of the agreement and the student is subsequently dismissed for academic reasons, this failure will constitute a presumption against reinstatement. Reinstatement requires completion and processing of a reinstatement form, obtained from the Dean's Office, which must be accompanied by a memorandum from the Department Chair supporting the reinstatement request. The form must be signed by the advisor and then submitted to the Associate Dean of the College of Social Sciences for signature. The Dean's Office will then fax the form to the Registrar’s Office. If reinstatement is initiated after an enrollment lapse of two or more semesters (including summer), an application for readmission, available from the DURP office, also must be completed. An application for readmission also may be completed on line at https://admissions.fsu.edu/Readmissions/Readm.cfm.
Internship Requirement
All master’s students must complete a zero-credit 400 hour internship in a planning or planning related agency. This may be a paid or unpaid position; in practice, however, they are usually paid. The intent of the internship is to give students a unique learning opportunity, allowing them to put many of the concepts and methods learned in the classroom into practice in a professional setting. The internship also serves to help students focus their interest area and course work for the remainder of their studies, and provides a maturity gained from relevant work experience. Typically, the internship is completed during the summer between the first and second year of study. Many students, however, fulfill this requirement through part-time employment during the school year.

While securing an internship is primarily the responsibility of the student, the Department provides substantial aid in locating a position and in insuring that the work experience is relevant and appropriate to the student’s program of study. The large number of public and private planning agencies within the Tallahassee area, and the strong ties that the Department maintains with these agencies, help to insure that students will locate an interesting and rewarding position. A partial list of area agencies that are likely to employ planning students is provided elsewhere in this catalog. However, students are not limited to the local area for a position.

Internship Requirement Waiver Requests
Some students come to the program with professional experience in a planning job (or a related field, such as real estate development or non-profit work). These students may be eligible for a waiver of the internship requirement. To request such a waiver the student should obtain and fill out the Request for Waiver of Internship Requirement form, which is available on the Department’s Dropbox site in the Documents/MSP Internship Forms folder. This form needs to be signed by the advisor and the MSP director and placed in the student’s file.

MSP Capstone Project
The Department of Urban and Regional Planning requires MSP students to complete and defend a capstone paper, project, or thesis prior to graduation. The idea behind the capstone requirement is to provide the student with an opportunity to undertake either a research paper or professional project that requires the student to draw on the body of knowledge and skills the student acquired through coursework for the master’s degree.

Capstone Eligibility
Students are not eligible to undertake their capstone until they have completed 24 credit hours in graduate standing. The intent is for the student to obtain the necessary knowledge and skills for completing a capstone prior to undertaking it. Consult your faculty advisor for specific guidance.
Students complete the capstone through one of the following three paths: studio (URP 5342 Advanced Planning Problems), thesis (URP 5971), or directed individual research (URP 5910).

1. **Studio** (URP 5342 Advanced Planning Problems, total 3 credit hours) entails production of a plan by a group of MSP students under the direction of the studio instructor for a specific client. The final product is a professional, practice-oriented product, much like one that would be produced in a planning office or consulting firm. The studio is typically offered two to three times a year. Student eligibility for capstone credit is determined by a studio advisory committee consisting of two DURP faculty members and a practicing planner. Studio may also be taken as a regular, not-for-capstone-credit course.

Studio is a ‘permission to enroll’ course. Students must obtain the permission of their major professor and complete the studio consent for participation form (available on the department’s Dropbox site) prior to enrollment. Students must sign up for studio seats during one of two enrollment periods. Enrollment for spring and summer studios occurs during the beginning of the preceding fall term. Enrollment for fall studio occurs during the beginning of the preceding spring term. In cases where more students wish to enroll than seats are available, a lottery enrollment process will apply.

*The lottery works as follows:* First, students will be selected (and given permission to enroll) who both: 1) have 36 credit hours (or more) at the conclusion of the term in which the lottery takes place and 2) not have been selected in a prior studio lottery. If there are more than 10 students in this category, their names will be placed in a drawing, and 10 student names drawn to be given permission to enroll in studio. If fewer than 10 students meet these two criteria, all students will be given permission to enroll in studio, and any remaining studio seats will be distributed in a second lottery. Second, other students who meet the department’s criteria for capstone eligibility will be selected, by drawing their names, to fill remaining seats in the studio.  

*Note 1: International studios are exempted from this lottery process.*  
*Note 2: At studio director’s discretion, one or two specialist seats can be withdrawn from the lottery to make sure students with needed skills are seated.*

2. **Thesis** (URP 5971, total 6 credit hours) entails completion of an individual research project, including research design, data collection and analysis, and preparation of the thesis document. The thesis is characterized by substantial student data collection and analysis, and is a valuable training experience for students who are interested in pursuing a PhD. The thesis is overseen by a supervisory committee that includes the student’s major professor (as chair) and a minimum of two additional faculty members, including one person from outside
the Department. The thesis requires adherence to formatting guidelines and submission deadlines established by the Office of Graduate Studies.

Students may register for between 1 and 6 credits of URP5971 in any semester (Spring, Fall, Summer). A student who enrolls in thesis hours need not be enrolled continuously thereafter in thesis hours if they meet the minimum university requirement for full-time or part-time enrollment through other coursework. Students who are completing a thesis as their capstone must register for (a) thesis defense (zero hours) (URP 8976) and (b) a minimum of two hours of thesis preparation (URP 5971) for the semester in which they complete their thesis. The minimum number of thesis hours required for the master's degree is six. Those with under load permission must register for at least two credit hours of thesis per semester. Under loads must be approved by the student’s academic dean. Before registering for thesis hours, the student must consult the major professor as to the proportion of time to be devoted to thesis work.”

3. Directed Individual Research (DIR, URP 5910, generally 3 credit hours) provides the opportunity for students to pursue either a professional, practice-oriented capstone project or a research-oriented capstone paper. All DIR capstones are overseen by a supervisory committee that includes the student’s major professor and one other DURP faculty member. DIR capstones require substantial preparation that comes in the form of proposal or prospectus development. The development of an approved proposal or prospectus precedes the DIR work itself, and generally occurs in the academic term prior to the one in which the student enrolls in URP 5910 (or during the summer between the first and second years of MSP coursework).

There are four types of DIR products:

a. Individual Professional Project - The individual professional project is a single-student, student-initiated version of the studio. The project involves plan production. The plan may include a discussion of existing conditions, an analysis component, and a policy recommendations section. This option requires identification of a real (or hypothetical) client and preparation (and approval) of a scope of work by the student’s supervisory committee. A student may develop an individual professional project from his/her internship experience, although the scope of the project must extend beyond the student’s regular internship duties.

b. Individual Research Paper - The individual research paper is a research-oriented project that involves an alternatives analysis and evaluation of multiple alternatives. The research does not involve significant data generation by the student, who would work largely with existing sources of information. The paper has a length of between 30 and 35 pages. More ambitious analyses are theses. This option requires the development (and approval) of a paper proposal.
c. **Individual Reflective Analysis of a Practical Planning Problem** - This category includes individual DIR capstone papers that do not fit either of the models noted above.

d. **Multi-Student Professional Project** - The multi-student professional project is a student-initiated, group project. This option resembles the individual professional project, but includes multiple students, each of whom has a clearly defined scope of work.

**FSU Guidelines about Editing Services and Statistical Assistance**
The Florida State University has explicit guidelines on the use of editing services and statistical assistance by students in coursework, and the preparation of master’s papers, master’s theses, and doctoral dissertations. The Department of Urban and Regional Planning also applies these guidelines to studio capstone projects. The FSU guidelines (taken from the Graduate Degree Requirements section of the Graduate Bulletin) are as follows:

1. University regulations are quite clear concerning plagiarism and inappropriate assistance; these regulations apply with particular force to theses and dissertations: "...violations of the Academic Honor Code shall include representing another’s work or any part thereof, be it published or unpublished, as one’s own" - Dean of Faculties Web site, Chapter 8, Faculty-Student Relations, 8.22 Academic Honor Code;
2. The ready availability of editing services and statistical assistance, and in particular of computer and statistical research design assistance, must not be seen as a substitute for required training and/or course work;
3. Professional editing services may not become a substitute for faculty advisement and should be confined to language structure;
4. The major professor must be informed and concur before a student seeks assistance in any or all of the editing or statistical assistance areas, and faculty concurrence should be documented as part of the student’s record. The particular scholarly work in question should be reviewed prior to such assistance, so that issues of scholarly form and content have been dealt with in advance of the use of such services. The student must confer with the major adviser before incorporating any advice obtained through the above-mentioned services into written work;
5. In all cases, such assistance must be noted in the acknowledgments accompanying the final version of a paper, thesis, or dissertation.

**Graduation from the Master’s Program**
At the beginning of the term in which you plan to graduate, you must apply for graduation with the Office of the University Registrar (registrar.fsu.edu). You may
apply to graduate online. The Registrar’s website will post the deadlines for applying to graduate in a term. Please consult this website for details. If you are unable to graduate in the term for which you applied, you will need to apply for graduation again in the term to which you have delayed graduation.

You should also consult with you major professor to make sure you will have met all the degree requirements (courses, capstone, internship) and completed all necessary paperwork to enable you to graduate.

At the end of spring term, the Department hosts a departmental convocation at which the graduating class is recognized and student awards are presented. We encourage you to bring family and friends to this celebration.

**PART IV. JOINT PATHWAYS MASTER’S PROGRAMS**

Joint Pathways Master’s Programs provide students an opportunity to pursue two complementary Master’s degrees with a reduced set of requirements in each program. The Joint Pathways programs award two distinct Master’s degrees upon completion, but due to strong relationships between degree programs and some course overlap, students complete most of the programs in one year less than they would if they pursued each independently. The following guidance provides an overview of each of the Joint Pathways that we offer in DURP.

PLEASE NOTE: the guidance provided herein is NOT binding. Due to the nature of these partnerships with other departments, changes to course offerings and curricula may necessitate adaptations in the program of study for students pursuing the Joint Pathway. Students should seek regular guidance from their advisors in each of the respective programs as they make their way through their course of study to ensure that they are meeting the requirements of both degree programs.

As a point of departure, the MSP program in each Joint Pathways requires 33 credit hours to complete. Students are generally required to complete the core curriculum requirements, internship, and capstone with electives to fill in the remaining 33 required credit hours. The specialization requirements are usually relaxed given that the student is presumed to be a specialist in the other degree program they are pursuing. Each of the Joint Pathways has slightly different specific requirements, but this guidance serves as a foundation.

**Planning and International Affairs**
In order to better prepare students for overlapping careers in Planning and International Affairs a joint pathways program is established through which a student may earn the degrees of Master of Science in Planning (MSP) and Master of Science in International Affairs.
**Requirements for the Joint Pathway**
The student will complete all requirements for the MSP degree and the MA/MS in International Affairs except as noted below.

**Program of Study**
The program will consist of a minimum of 64 hours. The student must take 33 hours in the MSP program and the remaining hours in International Affairs. The total hours include the MSP core curriculum as follows:

Twelve credit hours of MSP core curriculum courses:
- URP 5101 Planning Theory
- URP 5211 Planning Statistics
- URP 5125 Plan Implementation
- URP 5847 Growth and Development of Cities
- URP 5930 Professional topics (0 credits, one semester)

Nine credit hours of MSP methods for policy and planning decisions courses:
- URP 5939 Planning Methods 1: GIS and Visualization methods
- URP 5939 Planning Methods 2: Forecasting and Alternatives Evaluation
- URP 5316 Land Use Planning (Plan Making)

Three credit hours of MSP collaborative and participatory methods courses (choose one of the following):
- URP 5122 Planning Dispute Resolution
- URP 5123 Collaborative Governance
- URP 5059 Community Involvement and Citizen Participation

Three courses (9 hours) within a Planning Specialization. Most joint pathway students in MSP/IA select the Developing Areas specialization.
- URP - Specialization introductory course
- URP - Specialization methods course
- URP - Specialization elective

In addition the student will take the following 7 credits of required International Affairs courses
- INR 5938 - Seminar in International Affairs (3 credits)
- INR 5012 - Globalization (3 credits)
- INR 5935 - Colloquium in International Affairs (1 credit)

**Additional International Affairs Requirements:**
The student will take courses in at least two other departments participating in the International Affairs program. The student should seek guidance from the International Affairs advisor who can support students in meeting the requirements of that portion of the program.
The student will still need to fulfill the requirement for a focus on developing countries. If the student takes the Planning for Developing Areas specialty this will fulfill the developing areas focus, but if the student opts for a different specialization, they will need to take three other courses to fulfill this requirement. All students must satisfy the foreign language requirement for a Master of Arts degree even if they choose a Master of Science degree. Proficiency may be demonstrated by satisfactory performance on the Graduate School Foreign Language Tests of the ETS, by certification by the language department, by taking twelve hours of language with an average grade of B, or four years of language in high school. Up to six hours of graduate level courses in a foreign language may be used to fulfill the degree requirements.

In addition six semester hours may be taken at the 4000 level, if no corresponding 5000 level course is available (with permission of the student’s advisor).

**Internship**
All students complete a 400 hour internship in a planning or international affairs related agency or organization. The internship should have planning or public policy-related content. This may be a paid or unpaid position; in practice, however, they are usually paid. The intent of the internship is to give students a unique learning opportunity, allowing them to put many of the concepts and methods learned in the classroom into practice in a realistic professional setting. The internship also serves to help students focus their interest area and course work for the remainder of their studies, and provides a maturity gained from relevant work experience. Typically, the internship is completed during the summer between the first and second year of study. Many students, however, fulfill this requirement through part-time employment during the school year. Students are not limited to the local area alone for a position. Internships must be approved by the student’s advisor.

In keeping with current practice in the International Affairs program, students may take up to six credit hours of directed individual study for an international internship. Such an internship must also be approved by Urban and Regional Planning.

**Capstone Requirement**
Students in this program can choose among directed individual research (DIR), a thesis, or international studio as their capstone. For the thesis and DIR options, a faculty member from each program (IA and DURP) must be included on the advisory committee.

*Directed Individual Research (DIR):* The DIR (research paper) capstone option provides the opportunity for students to pursue either a professional, practice-oriented capstone project or a research-oriented capstone paper. Specific guidelines are available in the department’s DIR Guidelines document available
on the DURP Dropbox site. Students interested in this option also should consult with their advisors well before the beginning of their last year. A supervisory committee consisting of the student’s major professors in both programs oversees the DIR. Students must register for 3 hours each of URP 5910 and INR 5910.

Master's Thesis: The thesis is a more extensive research effort than the research paper option. Although not required to show original results, the thesis must reveal independent investigation and knowledge of the methods of scholarship. A supervisory committee consists of three faculty, including the student’s major professor from Urban and Regional Planning and advisor from International Affairs. Students interested in this option also should consult with their advisors well before the beginning of their last year and should register for three hours URP 5971 and three hours of INR 5971, Master’s Thesis for a minimum of 6 credit hours. In addition students must also register for zero credits of URP 8976 and INR 8976, Master’s Thesis Defense.

Studio Project: Students work in small groups on a project that relates to an important planning. Topics vary, but all have significant practical importance and provide a substantial public service to a client. This option is available when an international studio is offered. These are typically offered in the summer term. Students must register for three hours of URP 5342 and three hours of INR 5906.

Advising for Joint MSP/IA Students
Advisors should work through the entire sequence of courses in both degree programs with the student to make certain that all requirements governing residency time, methods courses, internships, capstones, and total credit hours will be met. The Joint Pathway program check sheet is provided as a guide in the DURP student dropbox. Students should meet with their advisors from each of the respective programs to ensure they are meeting all degree requirements.

Planning and Law (MSP/JD)
The Department of Urban and Regional Planning and the College of Law offer a joint pathway program that allows students to qualify for both the Master of Science in Planning and Juris Doctor degrees in substantially less time than would be necessary to achieve each independently. Total credit hours required are 112, of which 33 are taken in Planning and 79 in Law.

Applicants to this program must meet the separate admission requirements of each unit. Satisfactory performance on the LSAT will be accepted for admission to both Planning and Law. Applicants to the MSP/JD joint pathway program should make formal application through the admissions’ office of both the Department of Urban and Regional Planning and the College of Law using the joint pathways
program unique major code (313415). Students enrolled in JD studies may make application to the MSP program.

**Program Sequence**

1st Year: 30 hours of LAW courses  
2nd Year: 24 hours of MSP courses  
3rd and 4th Years: 48 hours of LAW courses plus 9 hours of MSP courses

Total LAW Courses: 79 hours  
Total MSP Courses: 33 hours  
**Total JD/MSP Courses** 112 hours

**JD Curriculum**

The Juris Doctor (JD) program consists of 79 credit hours of instruction. The curriculum consists of 36 credit hours of required courses. Thirty credits are taken during the student's first year in the program.

The following are the 36 credit hours of required courses in the JD curriculum (Check the Law School website and discuss with your law school advisor to ensure that these courses remain the required courses):

Civil Procedure 4 credit hours  
Contracts I 3 credit hours  
Contracts II 2 credit hours  
Criminal Law 4 credit hours  
Property I 2 credit hours  
Property II 3 credit hours  
Torts 4 credit hours  
Legal Writing & Research I 2 credit hours  
Legal Writing & Research II 3 credit hours  
Constitutional Law I 3 credit hours  
Constitutional Law II 3 credit hours  
Professional Responsibility 3 credit hours

The remaining 42 credit hours of elective classes may be chosen from the large selection of courses offered by the College of Law.

Students within the Planning and Law Joint Pathway program are required to take 15 hours (of those 42 credit hours) of law courses related to planning topics. Every student in the joint pathway program will be required to take the following:

LAW 6470: Environmental Law  
LAW 6460: Land Use Regulation
They will choose three other electives from the following courses:

LAW 7475: Coastal and Ocean Law  
LAW 7930: Climate Change Law  
LAW 7930: Food Law  
LAW 6720: Health Law and Policy  
LAW 6530: Local Government Law  
LAW 6480: Natural Resources Law  
LAW 6313: Negotiation  
LAW 7930: Planned Communities  
LAW 6863: Health Law  
LAW 6426: Real Estate Finance  
LAW 7930: Water Law (for students focusing on environmental planning)

In addition, all JD students must complete an upper level writing requirement and 20 hours of pro bono legal work.

*MSP Curriculum*

The MSP curriculum for the joint pathway consists of 33 credit hours, of which 12 credit hours are the MSP core courses.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
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</thead>
<tbody>
<tr>
<td>URP 5101</td>
<td>Planning Theory and Practice</td>
<td>3</td>
</tr>
<tr>
<td>URP 5125</td>
<td>Plan Implementation</td>
<td>3</td>
</tr>
<tr>
<td>URP 5847</td>
<td>Growth and Development of Cities</td>
<td>3</td>
</tr>
<tr>
<td>URP 5211</td>
<td>Planning Statistics</td>
<td>3</td>
</tr>
<tr>
<td>URP 5930</td>
<td>Professional Topics (2 semesters)</td>
<td>0</td>
</tr>
</tbody>
</table>

Nine credit hours are the MSP methods for policy and planning decisions courses:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>URP 5939</td>
<td>GIS and Visualization Methods</td>
<td>3</td>
</tr>
<tr>
<td>URP 5939</td>
<td>Forecasting and Alternatives Evaluation</td>
<td>3</td>
</tr>
<tr>
<td>URP 5316</td>
<td>Land Use Planning (Plan Making)</td>
<td>3</td>
</tr>
</tbody>
</table>

Three credit hours are the MSP collaborative and participatory methods courses (select one of the three courses):

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>URP 5122</td>
<td>Planning Dispute Resolution</td>
<td>3</td>
</tr>
<tr>
<td>URP 5123</td>
<td>Collaborative Governance</td>
<td>3</td>
</tr>
<tr>
<td>URP 5059</td>
<td>Community Involvement and Citizen Participation</td>
<td>3</td>
</tr>
</tbody>
</table>

Remaining credit hours may be fulfilled by taking additional courses within the Department of Urban and Regional Planning including two electives and the capstone. Joint pathway students are exempt from departmental specializations as they are presumed to be specializing in Planning Law.

In addition to the core courses students are required to complete a zero-credit 400-hour internship in a planning or planning related agency. The internship may be paid or unpaid. In practice, the internships are generally paid positions.
Joint pathways students must complete a capstone course by enrolling in either URP 5342 Advanced Planning Problems, URP 5910 Directed Individual Research, or URP 5971 Master’s Thesis. A member of the Law faculty replaces one member of the Urban and Regional Planning faculty on the advisory committees for either URP 5910 or URP 5971.

The Department of Urban and Regional Planning will award the MSP degree only if the student's cumulative Grade Point Average in MSP degree courses is 3.0 or higher. This requirement is in addition to, and does not replace, any other university or Departmental academic standing requirements.

**Advising for Joint MSP/JD Students**

Advisors within DURP should work through all courses required for the MSP degree (33 credits), including the required curriculum and electives, with the student to make certain that all requirements governing residency time, methods courses, internships, capstones, and total credit hours will be met. Advising for the JD portion of the degree will be provided by the Law School.

**Planning and Public Administration (MSP/MPA)**

The professions of planning and public administration are intertwined in numerous ways. Many positions in government can best be filled by persons who possess the knowledge and skills of both administrators and planners. Planners in local governments often aspire to become administrators of governments and planning organizations. Conversely, administrators, especially in rapidly growing governments, may be hampered if they cannot exercise the skills to frame plans.

Very few persons achieve professional competence in both fields. Those who do possess substantial career flexibility. The joint pathway program at Florida State is one of only a handful in the nation. It permits the mastery of core knowledge and skills in both areas in three years or less, instead of the four years or more that would otherwise be required. It does so by eliminating duplicative coursework in analytical methods and general electives.

**Admission to the Joint Pathway Program**

Applicants to the MSP/MPA joint pathway program should make formal application through the admissions office of either the Department of Urban and Regional Planning or the School of Public Administration and Policy. To be admitted to the joint pathway program, each of the two units must separately admit the applicant to its respective degree program. Those currently enrolled in either degree program, and who have not completed 24 hours of study, may apply to the second department. Admission to that department shall constitute admission to the joint pathway program. A unique major code (327777) exists for the Planning/Public Administration joint pathway program and should be used on application forms.
**Academic Standing**
Each of the two departments will award a degree only if the cumulative grade point average for courses counted toward its degree is 3.0 or higher. This requirement is in addition to, and does not replace, any other university or departmental academic standing requirements.

**Program of Study**
The degrees of Master of Public Administration and Master of Science in Planning are earned through the completion of a minimum of sixty-six (66) semester hours (at least 33 credit hours in each program), as follows:

**Basic Research Methods (6 hours)**
Two designated courses Public Administration: (PAD 5700/5701).

**Planning Core Courses (9 hours)**
- Planning Theory and Practice (URP 5101)
- Plan Implementation (URP 5125)
- Growth and Development of Cities (URP 5847)
- Professional Topics (URP 5930) 0 credit hours for 2 semesters

**Planning Methods for Policy and Planning Decisions (9 hours)**
- URP 5939 Planning Methods 2: Forecasting and Alternatives Evaluation
- URP 5939 Planning Methods 1: GIS and Visualization Methods
- URP 5316 Land Use Planning (Plan Making)

**Planning Collaborative and Participatory Methods (3 hours) (select one of the 3 courses)**
- Planning Dispute Resolution (URP 5122)
- Collaborative Governance (URP 5123)
- Community Involvement and Citizen Participation (URP 5059)

**Specializations**
The student selects and completes both an Urban and Regional Planning specialization and a Public Administration concentration. An advising checklist for this joint pathway program is available in the Documents folder on the department's Dropbox web page. Students should work with advisors for each of the respective programs to determine how best to meet the specialization requirements.

**Internship**
The student will complete a single internship meeting the internship requirements of both degrees. Registration may be either PAD 5946 Public Service Internship (3 hours) or by fulfilling Urban and Regional Planning’s internship requirement, unless the student has sufficient work experience to be exempted.
**Sequencing**
It is expected that the student will spend two semesters of full-time study in each department, and then divide remaining coursework between the two departments. Departmental advisors will guide the proper sequence of courses for each program. Students who attend one semester of summer school and complete the internship requirement the second summer should be able to complete all degree requirements in two and one-half calendar years.

**Capstone**

A single Capstone/Action paper meeting the requirements of both degree programs is completed under *either* URP5910 *or* PAD6908 under the direction of a committee consisting of the student’s advisors in both degree programs. This capstone can be altered with the agreement of both programs to include the studio.

**Advising for Joint MSP/MPA Students**

Advisors should work through the entire sequence of courses in both degree programs with the student to make certain that all requirements governing residency time, methods courses, internships, capstones, and total credit hours will be met. An advising spreadsheet is available on the Department’s Dropbox site. Students should meet with advisors from each program to ensure that they are meeting program requirements and reach the target 33 credit hours in each program.

**Planning and Demography (MSP/MSD)**

The purpose of the program is to better prepare students for careers in the overlapping professions of Planning and Demography. It is expected that demographic coursework and training will be an important complement to the existing MSP, and that planning coursework and training will provide important professional options to students in the existing MSD. The efficiencies that come from a joint curriculum as well as joint advising by faculty in both units will deepen the professional preparation and maximize the professional prospects of joint MSP-MSD graduates.

**Admission Criteria**

Both programs will adhere to the university minimum requirements for admission to graduate study, including:

To be considered for the joint pathway program, students must be evaluated and admitted by the Admissions Committees of each of the two participating units. Each unit will assess whether applicants have the academic qualifications to complete the joint pathway. Both programs will adhere to the university
minimum requirements for admission to graduate study, including: Either (a) earned bachelor's degree from a regionally accredited U.S. institution, or a comparable degree from an international institution, with a minimum 3.0 (on a 4.0 scale) grade point average (GPA) in all work attempted while registered as an upper-division undergraduate student, or (b) a graduate degree from a regionally accredited U.S. institution or a comparable degree from an international institution. The university requires all applicants to graduate programs to take the Graduate Record Exam (GRE). Applicants whose native language is not English are required to have a minimum score of 550 on the paper-based or 80 on the Internet-based TOEFL examination, 6.5 on the IELTS examination, or 77 on the MELAB examination. These indicators are considered along with other evidence of preparation including letters of recommendation, a personal statement, a writing sample for Demography, and a supplemental form for Urban & Regional Planning. Students must apply for the joint pathway before completing 24 hours of graduate credit in one of the programs. Students will receive advising from both the Demography Director and the MSP Director.

Requirements for the Joint Pathway
The student will complete all requirements for the MSP degree and the MSD except as noted below. The program will consist of a minimum of 63 hours (minimum 33 credit hours in Planning and 30 hours in Demography). This course of study allows students to engage in cross-disciplinary study, emphasizing the overlap between the disciplines.

MSP Curriculum
The MSP curriculum for the joint pathway consists of 33 credit hours, of which 9 credit hours are the MSP core courses.

- URP 5101 Planning Theory and Practice 3 credit hours
- URP 5125 Plan Implementation 3 credit hours
- URP 5847 Growth and Development of Cities 3 credit hours
- URP 5930 Professional Topics (two semesters) 0 credit hours

Six credit hours are the MSP methods for policy and planning decisions courses:

- URP 5939 Planning Methods 1: GIS and Visualization 3 credit hours
- URP 5316 Land Use Planning (Plan Making) 3 credit hours

Three credit hours are the MSP collaborative and participatory methods courses (select one of three courses):

- URP 5122 Planning Dispute Resolution 3 credit hours
- URP 5123 Collaborative Governance 3 credit hours
- URP 5059 Community Involvement and Citizen Participation 3 credit hours

Planning Specialization Courses (9 hours minimum)
Students can select any planning specialization, but they must meet all of the requirements for their chosen specialization.
**Planning Internship (0 hours)**
At least 400 hours in a planning related internship.

**Planning Electives (remaining hours)**
Students should take other planning elective courses to bring their planning credits up to 33 hours.

**Demography Courses that Can Count Towards the Planning Degree as Electives**
- ECP 5118 or SYD 5133 - Population Data (required: MSD degree)
- SYD 5135 - Demographic Analysis (required: MSD degree)
- SYD 5235 - Mobility
- ECP 5115 - Economics of Population
- GEO 5934 - Population Geography
- SYD 5045 - Introduction to Demography
- SYD 5046 - International Population

**Demography Core (18 hours)**
- ECO 5936 - Population Data or SYA 6933 – Population Data
- SYD 5135 - Demographic Analysis or ECO 5117 – Mathematical Demography
- GIS 5101 – Geographic Information Systems
- URP 5939 - Forecasting and Alternatives Analysis
- URP 5211 - Planning Statistics or SYA 5305 – Intro to Quantitative Data Analysis
- SYA 5406 – Multivariate Analysis

**Demography Menu-Based Core (minimum of 6 hours)**
Students will choose at least two of the following courses:

- SYD 5215 - Health and Survival
- SYD 5225 - Fertility
- SYD 5235 - Mobility
- ECP 5115 - Economics of Population
- GEO 5934 - Population Geography
- SYD 5045 - Introduction to Demography
- SYD 5177 - Changing Families
- SYA 6933 - International Population Dynamics
- SYD 5105 - Population Theory
- SYA 6933 - Aging and the Life Course
- URP 5847 - Growth and Development of Cities

**Demography Electives (3-9 hours)**
Students can take other Demography elective courses to bring their credits up to 33 hours. These courses are to be drawn from a list approved by the MSD Director.
Cross Counting Courses
Some of the courses in the MSD program in Demography are part of the core curriculum in planning (URP 5211, URP 5939, URP 5847). Thus, there are cross counting opportunities in the joint pathways program. However, courses in planning that count for the Demography degree cannot be double counted. In other words, students still will be required to complete 33 hours that count for the MSP and 30 hours that count for the MSD and complete all required courses in both programs.

Required Capstone (3-6 hours)
Students can satisfy their capstone requirement through either:

- URP 5910 - Directed Individual Study (Master’s Paper option) (3 hours)
- OR
- URP 5971 – Master’s Thesis (3-6 hours)
- OR
- URP 5342 – Planning Studio (3 hours)
- OR
- DEM 5972 - Master’s Research Paper (6 hours)

The committee for a master’s paper or thesis must be made up of at least one faculty member from the Planning faculty and one member of the Demography faculty.

Note: The choice of which program is credited for the capstone depends upon the requirement to balance the number of credits to at least 33 credits for each program.

Advising for Joint MSP/MSD Students
Advisors should work through the entire sequence of courses in both degree programs with the student to make certain that all requirements governing residency time, methods courses, internships, capstones, and total credit hours will be met. An advising spreadsheet is available on the Department’s Dropbox site. Students should work with advisors for each of the respective programs in the Joint Pathways program to ensure that they are meeting the requirements for each program.

Planning and Public Health (MSP/MPH)
Within the last decade, shared interests in improving community health and improving the quality of life for residents in communities have seen the fields of Urban & Regional Planning and Public Health come together in new and exciting ways. The shared interest of these fields in health outcomes as affected by the form of, the mix of land uses in, and the means of travel within and between communities has led to a rise in the interest of planners in public health issues and increased interest from public health advocates in planning tools and
processes. The Centers for Disease Control and many private funders (e.g. Robert Wood Johnson Foundation) are showing interest in the role of urban form and development on public health outcomes, funding studies to investigate these relationships and hiring individuals with planning backgrounds to work in these organizations. Within Florida these connections are becoming embedded in the state’s health agency, the Department of Health, as well as at the local level through county health agencies. This represents a tremendous opportunity for Florida State University to establish a joint pathway program in Planning and Public Health that would train practitioners at the nexus of these two increasingly interconnected fields.

**Admission Criteria**
Both programs will adhere to the university minimum requirements for admission to graduate study, including:

Either (a) earned bachelor’s degree from a regionally accredited U.S. institution, or a comparable degree from an international institution, with a minimum 3.0 (on a 4.0 scale) grade point average (GPA) in all work attempted while registered as an upper-division undergraduate student, or (b) a graduate degree from a regionally accredited U.S. institution or a comparable degree from an international institution. The university requires all applicants for admission to graduate programs to take the Graduate Record Exam (GRE).

Applicants whose native language is not English are required to have a minimum score of 550 on the paper-based or 80 on the Internet-based TOEFL examination, 6.5 on the IELTS examination, 55 on the PTE examination, or 77 on the MELAB examination. These indicators are considered along with other evidence of preparation including letters of recommendation and a personal statement. To be considered for the joint pathway program, students must be evaluated and admitted by the Admissions Committees of each of the two participating units.

**Course of Study**
Students enrolled in the joint pathway program will be counted by the University as majors in both of these units. Joint pathway students will complete all requirements for the MSP degree and the MPH, as detailed below. Students will complete a minimum of 66 hours, with a minimum of 33 hours counted towards each degree. This course of study allows students to engage in cross-disciplinary study, emphasizing the overlap between the disciplines.

**Statistics Requirement Met by Courses in Either Degree Program (3 hours)**
Statistics Requirement
Satisfied by either URP 5211 - Statistics, PUP 5932 - Health Policy Statistics, or STA 5172 - Statistics for Epidemiology*
*STA 5172 is for students prepared for advanced statistics coursework
NOTE: This course will count towards the program within which the course is taken; URP 5211 will count as a MSP course, PUP 5932 or STA 5172 as a MPH course.

**MSP Curriculum**
The MSP curriculum for the joint pathway consists of 33 credit hours, of which 9 credit hours are the MSP core courses.

- **URP 5101** Planning Theory and Practice 3 credit hours
- **URP 5125** Plan Implementation 3 credit hours
- **URP 5847** The Growth and Development of Cities 3 credit hours
- **URP 5930** Professional Topics (one semester) 0 credit hours

Nine credit hours are the MSP methods for policy and planning decisions courses:
- **URP 5939** Planning Methods 1: GIS and Visualization 3 credit hours
- **URP 5939** Methods 2: Forecasting and Alternatives Evaluation 3 credit hours
- **URP 5316** Land Use Planning (Plan making) 3 credit hours

Three credit hours are the MSP collaborative and participatory methods courses (select one of three courses):
- **URP 5122** Planning Dispute Resolution 3 credit hours
- **URP 5123** Collaborative Governance 3 credit hours
- **URP 5059** Community Involvement and Citizen Participation 3 credit hours

**Selected Specialization Electives (3-6 hours)**
See advisor for eligible courses.

**Planning Internship (0 hours)**
At least 400 hours in a planning related internship. May be satisfied simultaneously with the MPH internship (ISS 5945) with approval of their MSP Program Advisor.

**Planning Capstone (3 hours)**
URP 5342 - Advanced Planning Problems (Studio option)
**OR**
URP 5910 - Directed Individual Study (Master’s Paper option)
**OR**
URP 5971 – Master’s Thesis

**Public Health Core (18 hours) (Please check with MPH advisor and website for updated course list of health requirements)**
PUP 5605 – Health Services Organization and Policy (must be taken 1st semester)
PHC 6110 or PUP 5932 - Comparative Health Policy
PAD 5935 - Healthcare Management
PAD 5935 - Healthcare Finance
PHC 5300 – Environmental Health
URP 5525 – Health Behavior and Education* or HSC 5930 Health Behavior
*NOTE: This course counts for credit only for the MPH degree.

**Public Health electives (6 hours)**
Students take other Public Health elective courses to bring their public health credits up to 33 hours. These courses are to be drawn from a list approved by the MPH Director.

**Public Health Internship (3 hours)**
ISS 5945 - MPH Internship

**Public Health Capstone (6 hours)**
HSC 5930- Public Health Core Concepts (end of first year)
And
PUP 5607 – Health Politics and Policy Analysis (end of second year)

**Advising for Joint MSP/MPH Students**
Advisors should work through the entire sequence of courses in both degree programs with the student to make certain that all requirements governing residency time, methods courses, internships, capstones, and total credit hours will be met. An advising spreadsheet is available on the Department’s Dropbox site. Students should meet with advisors from each of the respective joint pathways degree programs to ensure they are meeting their program requirements.
PART V. DOCTORAL PROGRAM

This section details the procedures and practices by which the requirements of study toward the PhD in urban and regional planning at Florida State University are administered. It is intended to supplement, and as such is entirely secondary to, the Florida State University Bulletin and any rules or regulations adopted by the University as a whole.

Full and Part-Time Status of Doctoral Students

Prior to completion of prelims and 24 hours of dissertation a full-time doctoral student must enroll for at least 9 to 12 hours per semester. Students receiving assistantships e.g. RAs and TAs must enroll for a minimum of 9 hours and students on fellowships (internal or external) must enroll for at least 9 to 12 hours as stipulated by the fellowship requirements. Domestic doctoral students without an assistantship or fellowship may opt for part-time status with the approval of their program. Federal guidelines require that international students be enrolled full-time.

After completion of prelims and 24 hours of dissertation full-time status requires that a doctoral student must enroll for a minimum of 3 hours per semester (of which at least 2 must be dissertation hours) until completion of the degree. Students receiving assistantships (e.g. RAs and TAs receiving a stipend and waiver) must enroll for a minimum of 9 hours (of which at least 2 must be dissertation hours) and students on fellowships (internal or external) must enroll for at least 9 to 12 hours (of which at least 2 must be dissertation hours) as stipulated by the fellowship requirements. Domestic doctoral students without an assistantship or fellowship may opt for part-time status with the approval of their program in which case they must enroll for a minimum of 2 dissertation hours. Federal guidelines require that international students be enrolled full-time.

Supervisory Committee

The supervisory committee guides the student in all aspects of his or her studies. They review the program statement, examine the student in two of the three parts of the preliminary examination (including the prospectus defense), and review the final dissertation. The chairperson of the committee is the major professor.

Timing of Committee Construction

The supervisory committee is normally constructed before the end of the first semester in the doctoral program. No actual doctoral program of study can exist without a supervisory committee. Therefore, there can be no guarantee that courses taken before the construction of a supervisory committee will count toward the degree. Formal construction of the supervisory committee is usually done at the same time as approval of the program statement.
Membership of Committee
All doctoral supervisory committees appointed after August 24, 2009 must consist of at least four persons who hold Graduate Faculty Status (GFS) at Florida State University. Included among these four members will be the University Representative who must not only hold GFS, but also be a tenured member of the faculty from another unit or degree program of the University. Additional committee members who hold GFS may be appointed if deemed necessary. At least two members of the supervisory committee, including the major professor, must be eligible to direct doctoral dissertations in urban and regional planning. Membership of persons not on the faculty of Florida State must be approved by the Office of Graduate Studies (OGS).

The supervisory committee is formally constituted at the time the program statement is approved, by way of a doctoral supervisory committee approval form signed by all committee members (constructed by the student). However, the student is responsible for obtaining the approval of the department chairperson before the program statement defense. A copy of the signed committee approval form is given (by the student) to the Academic Specialist who is responsible for entering the committee composition information into the Graduate Student Tracking (GST) system.

The supervisory committee may be reconstituted at any time deemed appropriate by the student and the Department chair. Reconstitution requires re-approval of the program statement if any new members have been added to the committee. Reconstitution is frequently done after the preliminary examinations are completed and before beginning formal work on the dissertation prospectus. Reconstitution requires a new doctoral supervisory committee approval form signed by all committee members and the department chair.

Program Statement
The process leading to the program statement and the statement itself are the means by which the flexible structure of the doctoral program is molded to fit the particular scholarly interests of an individual student. It is a joint product of the student and supervisory committee.

Timing of Program Statement Development
The program statement is usually completed in the first semester, but no later than the end of the second semester in the doctoral program. In general, no more than twelve credit-hours of coursework begun before completion of the program statement may be used to satisfy the forty-two credit-hour minimum requirement for doctoral coursework.

Content of Program Statement
The program statement specifies the types of questions the student would like to
explore and relates these to knowledge which should be built during the period of doctoral studies. The statement also describes a program of courses that achieves these knowledge requirements. The statement should demonstrate that the student has or will meet each of the programmatic requirements of doctoral studies including the pre-requisites for doctoral-level courses, the required doctoral-level courses, and minimum credit-hour distribution requirements in methods, and in two substantive fields.

**Defense of Program Statement**

Normally, the program statement is discussed with each potential member of the supervisory committee informally. When the major professor believes that substantial agreement has been reached, a meeting is called for review of the program statement by the entire supervisory committee. This meeting, often called the program statement defense, results either in approval of the program statement or new directions to result in a subsequent meeting. Ultimately, the program statement must be approved unanimously by the members of the supervisory committee.

**Approval of Program Statement**

The program statement, once approved, is signed by all members of the supervisory committee. Unanimity is required. A copy of the signed program statement (including the signed doctoral supervisory committee approval form), is placed in the student's file in the DURP offices by the major professor. The major professor should also notify the PhD Program Director that the student has an approved program statement and supervisory committee.

**Changes to the Program Statement**

As coursework progresses the student may change his or her ideas about the subjects of study. In addition, over time there will be changes in the offerings of the University. As a result, changes in the program statement may be appropriate. Any changes must be approved in writing by all members of the supervisory committee prior to the preliminary examination.

**Consequences of Late Construction of the Program Statement**

Failure to constitute a supervisory committee and hold a meeting to defend the program statement by the end of the first year of studies may affect the student's financial aid award.

**Pre-Requisites for Required Doctoral Courses**

Within the first week of each doctoral student's program of study, they should meet with the professors of the four Master’s level courses that are pre-requisites for required doctoral courses, to determine whether the student is generally familiar, at a Master’s level, with the subjects reflected in them. These include URP5101 Planning Theory, required before taking URP6102 Seminar in Planning
Theory; URP5847 Growth and Development of Cities, required before taking the Seminar in Urban Theory (URP6846); and URP5211 Planning Statistics, required before taking URP6202. If they have not done so through previous coursework, it is in each doctoral student's best interests to satisfy these pre-requisites within the first year of entering the program.

**Satisfying the Pre-requisites**

Three options are available for satisfying the pre-requisites: acceptance of evidence the student has mastered course content, formal examination, and additional coursework. The choice among these options lies with the faculty members teaching the courses, with the exception that the student may insist on a formal examination. Evidence that through prior coursework or practice a student has demonstrated familiarity with course content can be used to establish that a pre-requisite has been met. Formal examination is used for students with prior exposure, but where the historical record does not guarantee that the requirement is met. Sometimes a period of independent study may be counseled before the formal examination takes place. Additional coursework is used for students without prior exposure, or where the formal examination is not passed. When coursework is used, a grade of at least B (3.0) is required to satisfy the pre-requisite. Coursework taken to satisfy a pre-requisite cannot be credited toward the 42 credit hour minimum doctoral coursework requirement.

On admission, the student is given a form, "Satisfaction of pre-requisites for doctoral courses". The student is responsible for meeting with each faculty member and obtaining their assessment; faculty members should sign the form and make the appropriate entry. When the form is complete, the student should give it to their faculty advisor who will place it in the student's file in DURP offices. A copy of the form should also be given to the PhD program director.

**Doctoral Coursework**

The doctoral program requires the student to complete 4 required courses (12 credit hours) and to undertake advanced study in three areas: research methods (9 credit hours) and two substantive fields to be defined by the student in consultation with committee members (12 credit hours in one and 9 in the other). One of the substantive fields may include substantial coursework in another department within the university. In addition, the student is required to participate in an ongoing noncredit doctoral research colloquium.

The credit requirements are seen as a minimum. Supervisory committees may determine that adequate preparation in the student's chosen substantive fields requires study beyond the minimum. The maximum number of credits allowed for a doctoral degree is 134.

**General Requirements**

The program of study must include at least forty-two credit-hours of
coursework judged to be at the advanced level. Advanced is defined for this purpose as being beyond the level of the core curriculum of the MSP program, or the equivalent.

The University’s requirement for Scholarly Engagement is intended to ensure that doctoral students are active participants in the scholarly community. Within the Doctoral Program of the Department of Urban and Regional Planning, scholarly engagement is demonstrated prior to the preliminary examinations by regular attendance at the Doctoral Colloquium (URP 6938), a zero credit course that should be repeated in each Fall and Spring semester until the preliminary examinations. After successful completion of the preliminary examinations and admission to candidacy, scholarly engagement can take several forms. Doctoral candidates are encouraged to continue to participate in the Doctoral Colloquium, to become actively engaged in Departmental faculty searches, as well as to attend relevant professional conferences (usually the Association of Collegiate Schools of Planning or the Transportation Research Board annual conferences and occasionally a secondary conference such as Urban Affairs, Geography, or another disciplinary conference relevant to the student’s specific field).

**Required Doctoral Courses**

There are four doctoral core courses. All students must complete URP6102: Advanced Seminar in Planning Theory, URP6202: Design of Policy-oriented Research, URP6846: Seminar in Urban Theory, and another advanced theory course from a program within the Social Sciences or other related field as approved by the student’s committee. The third advanced theory course should be a graduate level offering, preferably at the 6000 level, that has substantial theoretical and conceptual course content such that students can broaden their competence in a range of theories relevant to their areas of interest and focus. The theory course cannot be a DIS, but instead should be a more general theory oriented offering.

**Research Methods Requirement**

The 9 additional required research methods credit hours must be in advanced analytical methods, including at least one course in quantitative methods such as multivariate and logistic regression, time series regression, factor analysis or other relevant quantitative analytical methods. Advanced analytical methods courses are ones that prepare the student to conduct research intended to improve or expand knowledge. Methods intended primarily to enable decision making such as cost-benefit analysis and linear programming, and computer software skills, are not normally considered to be advanced analytical methods, although such courses may be considered a valuable part of a substantive area in specific cases. Courses taken to meet a pre-requisite should not be used to fulfill this research methods requirement.

**Doctoral colloquium**
Each semester during the regular academic year, doctoral students attend DURP’s doctoral colloquium, URP6938. The purpose of this noncredit course is to explore the variety of planning-related issues in which doctoral students and university faculty share interests. Students are expected to participate throughout their doctoral studies. They are required to participate for each term prior to completion of the preliminary examination, up to a maximum of six semesters. Students are also required to participate during the terms in which they are taking dissertation credit hours that will be used to meet the university residency requirement.

**Advanced Standing**

A student may receive up to six hours of advanced standing toward the forty-two hour minimum requirement for doctoral coursework at the discretion of the supervisory committee. To be awarded advanced standing, the student must have completed advanced level graduate coursework that is directly relevant to the program of study.

**S/U Credits**

According to the Graduate Bulletin 2012-2013, “With the permission of the major professor or chair of the student’s major department, a student may enroll in as many as six semester hours during the master’s degree program or up to nine semester hours during the doctoral program on a satisfactory/unsatisfactory basis” [http://registrar.fsu.edu/bulletin/grad/info/acad_regs.htm](http://registrar.fsu.edu/bulletin/grad/info/acad_regs.htm)

**Paperwork**

The doctoral program has no unique paperwork requirements associated with coursework.

**Pre-Doctoral Program**

Analogous to the Combined Degree program for promising undergraduate students, the Department of Urban and Regional Planning establishes a Pre-Doctoral program for promising MSP students who decide that they wish to enter the doctoral program. Under the Pre-Doctoral program, MSP students who wish to pursue the PhD degree apply to be admitted to the Pre-Doctoral program. The Graduate Programs Committee reviews such applications and admits to Pre-Doctoral status only those MSP students who show promise equal or better to that of students admitted into the PhD program under other means. Pre-Doctoral students are required to complete 48 semester hours of MSP course work and receive their MSP degree, and then they are admitted to the doctoral program.

Pre-Doctoral students could save up to 18 semester hours of study compared to obtaining first an MSP degree followed by a PhD degree. The following are illustrations of two ways by which Pre-Doctoral students could accomplish the savings. Pre-Doctoral students could apply combinations of the two illustrations.
Illustration One. After completing the prerequisite MSP core courses, Pre-Doctoral students could enroll up to 12 semester hours of credit in any doctoral level theory or methods seminar offered by the department, and the semester hours would be counted as elective units in the MSP program while they also would count towards the PhD course requirement. This is possible, because the university requires a minimum of 30 semester hours for a master’s degree and a minimum of 24 semester hours for a PhD degree in addition to completion of a master's degree. DURP requires respectively 48 and 42 semester hours. Pre-Doctoral students still would end up with 48 semester hours for their MSP degree, still meeting university and PAB requirements. They would have a minimum of 24 semester hours credited to their PhD degree (42-18 = 24), meeting minimum university requirements.

Illustration Two. With approval of their Doctoral Supervisory Committee, a doctoral student who earlier was admitted to Pre-Doctoral status as a MSP student could have counted toward their PhD degree up to 18 semester hours of MSP or doctoral courses taken while enrolled in the MSP program. The key here is that the student’s Program Statement and Doctoral Supervisory Committee must agree that the up to 18 semester hours of MSP course work fits into the student’s area of PhD specialization, and the student’s PhD program committee chair must file a letter to that effect in the student’s file.

Pre-Doctoral students could apply to the Department of Urban and Regional Planning for financial aid for their doctoral studies following the same deadlines as any other doctoral applicants. They would not receive special consideration for financial aid during their second year as an MSP student.

Preliminary Examination
The preliminary examination is intended to test the student's mastery of the knowledge and skills that should have been achieved during the coursework phase of the program of study. The examination consists of several sections which are administered over several weeks. In each section of the examination the student will be asked to demonstrate ability to assess the important literature and critically evaluate the central issues in each area as well as conceptualize relevant and high-quality research with respect to these bodies of literature and issues.

Timing of Examination
The examination is usually taken at the end of the period of formal coursework and study. Prior to taking the preliminary exam the student must have completed a program statement. Students must also develop a graduate course syllabus in one of their substantive fields and get it approved before taking the preliminary exam. Furthermore, it is expected that students will have made substantial
progress towards a dissertation prospectus by the time they sit for the preliminary exam.

In scheduling the preliminary examination the student should be guided by his or her supervisory committee and their perceptions of his or her level of preparation. The student must register for URP 8969 during the semester in which he or she will take the preliminary examination. This is a non-credit course. Students may also sign up for up to 12 preliminary examination preparation hours (URP8960).

**Content of Examination**

The preliminary examination will consist of three parts, which include both written and oral elements: the departmental portion of the exam, a portion of the exam focusing on the student’s substantive fields, and the dissertation prospectus defense. In the first two parts of the examination, students will be asked to demonstrate their ability to assess the important literature of these fields, critically evaluate the central issues in each area, and conceptualize relevant and high-quality research with respect to these bodies of literature and issues.

In the third part of the examination, the student will be asked to produce and successfully defend a dissertation prospectus. The student’s prospectus justifies her or his proposed dissertation research, sets the research in the context of existing literature, and explains the research design. The importance of the prospectus cannot be overemphasized. Many problems in the execution of the dissertation itself can be avoided by a thorough and effective prospectus.

The Graduate Programs Committee is responsible for administering the departmental portion of the preliminary examination. It includes two 1-day (12 hour) open-book written examinations, one in urban and regional theory and one in planning theory. The student's supervisory committee is responsible for administering the examination of the substantive fields, which consists of two half-day (6 hour) closed-book exams and the subsequent oral exam covering both the department-wide and student substantive-fields exams. In addition, the student’s supervisory committee, and the chair of the committee in particular, is responsible for determining when the student is ready to defend her or his dissertation prospectus; in general, this must be done by the end of the term in which the student sits for the preliminary exam.

**Construction and Administration of Examination**

The department-wide exam is given twice each year during August/September and January/February. The supervisory committee is encouraged to schedule the student’s substantive fields exam immediately following the department-wide exam to encourage rapid completion of these first two portions of the exam.
The Graduate Programs Committee will appoint specific faculty responsible for administering and evaluating each of the two parts of the department-wide exam. At the option of these faculty members, or at the request of any member of a supervisory committee, the decision on grading an exam part will be made by the entire Graduate Programs Committee, using a majority rule.

The two parts of the student’s substantive fields exam are designed to reflect the content of the student's program of study. The supervisory committee will make its own arrangements for administering and grading these parts of the examination within the rules described in this document.

There will be both written and oral portions of the examination. The written portion occurs first and each part of the exam receives a tentative grade of pass, low pass, or no pass. A student must receive at least a low pass on each part of the department-wide and student substantive-fields exam in order to advance to the oral examination.

In situations where there is a pass on any of the department-wide parts of the examination, and the examiner responsible for that part is not a member of the supervisory committee, that examiner may elect not to attend the oral portion of the examination. Apart from this exception, all examiners and all members of the supervisory committee are required to attend the oral exam. Students receiving a low pass on a written examination part will be further questioned on that subject at the oral examination.

At the conclusion of the oral exam, each exam part is graded as pass, or no pass. If a grade of no pass is issued in any exam part, the student does not pass the preliminary exam and a grade of fail must be submitted for URP 8969. N.B. The Graduate School permits only two attempts to take preliminary examinations, and each attempt requires registration for URP 8969. If this was the first attempt, one retake of the part that received a no pass will be permitted, but that retake shall constitute the second attempt to pass the preliminaries. It is the responsibility of the committee with grading authority for that exam part to determine whether and what remedial work is required prior to the retake of the examination part. Retakes are normally expected at the next regularly scheduled exam administration (August or January), however, the Graduate School has determined that any second attempt at the preliminary exam shall occur no sooner than six full class weeks after the results of the first attempt are shared with the student. A “full class week” is defined as a week with five days during which classes are held at FSU. An exception request regarding the timing of the re-examination can be submitted for consideration to the Academic Dean’s Office by either the student or the supervisory committee. If considerable time has elapsed between the first and second examination attempts, either committee may require that the entire examination be retaken.
Content of the Prospectus
The prospectus is developed in consultation with the supervisory committee, especially the major professor. The prospectus should review and critically assess the literature in a particular area, identify the question to be addressed in relation to this literature, and define the methodology for addressing the research question. While it is not expected that all problems of the research can be fully anticipated at the prospectus stage, the student should have a sufficiently firm grasp of the subject matter to be able to produce a strong and convincing argument for the particular research design.

Supervision of Prospectus Development and Prospectus Approval
When the supervisory committee believes that the prospectus is substantially complete, a prospectus defense meeting is held. This should take place by the end of the semester in which the student sits for the preliminary exam, but, in special circumstances, this may be extended for one additional semester with a note from the student’s major professor. This meeting, attended by the student and all members of the supervisory committee, serves as a formal review of the prospectus and part of the preliminary exam, as well as an opportunity to discuss issues concerning the execution of the research. Notice of this defense should be made to the PhD program director.

Approval of the prospectus by the supervisory committee must be unanimous. The approved prospectus should be signed by all members of the supervisory committee following the same format specified by OGS for dissertations. At the time of the successful defense of the prospectus, the major professor is to place a copy of the signed prospectus in the student's file in DURP offices and is to notify the PhD program director. If a student receives a pass in all parts of the first two portions of the exam and successfully defends their dissertation prospectus, then they are ready to be admitted to candidacy (see section on ‘Paperwork’ below).

Revision of the Prospectus
Should the student and committee conclude at a later date that the approved prospectus is no longer appropriate, the student may prepare and defend a revision. This revision is handled as if it were a first prospectus except that it is no longer linked to passage of the preliminary exam.

Paperwork
The major professor is responsible for creating a correct and complete record of the preliminary examination as part of the student's file in DURP offices. This will include copies of all questions and response papers, and memoranda describing the deliberations of all committees and the outcomes of those deliberations. A formal checklist indicating whether a student has passed each portion of the preliminary examination should be filled out by the major professor (blank form
available on DURP BB site in Doctoral Program folder).

If students wish to convert prelim prep hours taken during the semester in which they pass the preliminary exam to dissertation hours, they should complete a DROP/ADD form, attach a copy of the Admission to Candidacy form, and send these to the Registrar’s Office. Retroactive conversion requires a memo from the major professor (model available from the doctoral program director) and approval of the Dean of Graduate Studies.

**Candidacy**
Candidacy is achieved at the successful completion of the preliminary examination. It signifies that with the exception of the dissertation prospectus and dissertation, all requirements of the doctoral program have been met.

**Paperwork**
At the time of the successful completion of all portions of the preliminary examination, the major professor should complete an Admission to Candidacy form (available on DURP BB in Doctoral Program folder) and submit it to the doctoral program director.

After completion with signatures, the form should be sent to the Registrar's Office to their Grade Posting Section, and a copy should be placed in the student’s file.

**Sample Doctoral Program**
Because of the flexible structure of the doctoral program, no two doctoral course programs will look the same. However, for illustrative purposes a sample program is provided on the next page. It assumes the student does not need to complete any pre-requisites before starting doctoral coursework, and allows the student to meet the residency requirement with two semesters at 9 credit hours each and 6 credit hours during the adjacent summer. Please note that required doctoral courses are typically offered every other year, and that course scheduling is subject to change.
## Sample Doctoral Program

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<th>Fall (Year 1)</th>
<th>Spring (Year 1)</th>
<th>Summer (Year 1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>***Urban Theory (URP6846)</td>
<td>Substantive field 2</td>
<td>DIS – Subst.Fld.1</td>
</tr>
<tr>
<td>Substantive field 1</td>
<td>Methods (Soc, Poli Sci, or EDF)</td>
<td>DIS – Subst.Fld.2</td>
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<tr>
<td>***Advanced Social Science Theory class</td>
<td>***Research Design (URP6202)</td>
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<th>Spring (Year 2)</th>
<th>Summer (Year 2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methods (Soc, Poli Sci, or EDF)</td>
<td>***Planning Theory (URP6102)</td>
<td>Supervised teaching and/or prospectus preparation</td>
</tr>
<tr>
<td>Methods</td>
<td>Subst. Fld. 1</td>
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<td>Subst. Fld. 2</td>
<td></td>
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<tr>
<td>9 hrs</td>
<td>9 hrs</td>
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<table>
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<tr>
<th>Fall (Year 3)</th>
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</thead>
<tbody>
<tr>
<td>Preliminary Exams (including prospectus defense)</td>
</tr>
</tbody>
</table>

### Dissertation

The dissertation serves a number of purposes, among them satisfying the supervisory committee, the University, and the academic community that the student is capable of undertaking and successfully completing independent
scholarly activity of an important nature. This purpose helps to define the parameters of an acceptable dissertation.

**Content of the Dissertation**

The dissertation should address a significant question within the field of urban and regional planning. It should develop or apply relevant theory and methods so as to represent an original and important contribution to the advancement of knowledge.

While the specific literature used and the research question addressed in the dissertation may be drawn from related disciplines, the dissertation should present the choice of research question in the context of planning theory and/or practice and should discuss the implications of the research on that theory and/or practice.

**Supervision and Completion of the Dissertation**

The dissertation is conducted in consultation with the supervisory committee, especially the major professor, and within the context of the approved dissertation prospectus.

A large number of University-wide rules govern the conduct and approval of the dissertation. These are described in the Florida State University Bulletin and in the Guidelines and Requirements for Thesis, Treatise, and Dissertation Writers available online from OGS. Students and supervisory committee members should become familiar with these rules. Several of the most pertinent rules include:

By OGS rule the dissertation must be defended and graduation must occur within five years of the completion of the preliminary examination. If this is not the case, the supervisory committee must require a retake of the preliminary examination.

The student must register for dissertation credit-hours, URP6980, as required by OGS and as described in the Florida State University Bulletin. The intent of these rules is to insure that registration reflects the proportion of full-time effort devoted by the student to the dissertation in any given semester, but certain minima apply.

The dissertation is viewed as a full-time project and is best undertaken while the student is in residence. Students who attempt the dissertation while away and/or while fully employed invariably cannot make the fullest and best use of faculty resources. Moreover, the attrition rate for students pursuing part-time dissertation research is high.
**Defense of the Dissertation**

When the supervisory committee is satisfied that the dissertation is near completion a defense will be scheduled. It is generally expected that each member of the supervisory committee will be given a copy of the draft to be defended at least four weeks in advance of the defense date. Notice of the defense must also be given to OGS in a particular format required by that office. The student must register for URP8985 during the semester in which the defense takes place, or if scheduling precludes that, then in the semester following the actual defense.

The defense is an open meeting of the supervisory committee at which other graduate faculty of the University are permitted to attend and to participate in a nonvoting capacity. At this meeting the student is expected to defend, with considerable expertise, his or her research; an inability to do so may result in the need for revisions in the dissertation.

A unanimity rule is used for the decision of the supervisory committee to approve the dissertation. Without this the committee may come to a finding of fail or to-be-re-examined. As described in the university Bulletin, only one re-examination is permitted.

Doctoral students are expected to present their dissertation work at an open and publicly-announced colloquium at a time generally close to the dissertation defense. This colloquium will usually be part of the URP6938: Doctoral Research Colloquium series.

**Approval of the Dissertation**

The major professor should file a written record of any dissertation defense indicating the outcome in the student's permanent file in DURP offices. If the defense is successful, a copy of the completed signature page of the dissertation should be included as well.

Dissertations must be submitted electronically, following the guidelines posted to the OGS website under Electronic Theses and Dissertations. Graduating students are asked whether they wish to give permission for online access to their dissertations. If such permission is given, universal access is available through the Libraries website.

The Major Professor will be given a digital copy of the dissertation by OGS. It is expected that each member of the supervisory committee will be given a copy of the final dissertation by the student in either electronic or paper form.

**Annual Review of Doctoral Students**

In keeping with University requirements, all doctoral students in DURP are
reviewed each year. The review takes place in January and covers the period of the previous calendar year. This review gives the student an appraisal of his or her progress, and creates a framework for corrective action, if necessary.

The student initiates the annual review by completing the "summary of accomplishments" that is part of the form, "Doctoral Student Annual Review." He or she submits this material to the major. It is the responsibility of the major professor to meet in person with the student, go over with her or him all relevant material (including evaluation of assistantship or teaching), complete the written evaluation (based upon both quality of work and progress toward degree) and provide copies to the student, the student's permanent file in DURP offices, and all members of the supervisory committee. Any member of the supervisory committee may add to this evaluation. Failure by the student to submit a summary of accomplishments shall be considered an "unsatisfactory" review.

If a student receives two successive unsatisfactory annual reviews, the student's progress will be reviewed by the Graduate Programs Committee in consultation with the student's supervisory committee. Such a review may result in dismissal of the student from the doctoral program.

**Graduation from the Doctoral Program**

The student initiates the graduation clearance process by applying for graduation at the registrar's office during the first two weeks of the semester in which he or she expects to graduate. The registrar will issue a graduation clearance form to the student which must be brought to DURP after stamped by the cashier to show that the student's financial account is up to date. The major professor is responsible to ascertain that all program requirements have been met. After doing so, he or she signs the clearance form and submits it for review by the department chairperson and academic dean.

The student is welcome to participate in commencement exercises conducted by the University at the conclusion of each term. Ordinarily, the doctoral student marching at commencement will be hooded by his or her major professor. All doctoral graduates are also encouraged to participate in the department's annual convocation which takes place during commencement weekend of the Spring term.
PART VI. DISMISSAL FROM GRADUATE SCHOOL

The University reserves the right to terminate progress in an academic program and dismiss a student whose conduct is deemed improper or prejudicial to the interest of the University community or whose academic performance is substandard, regardless of GPA. Dismissed students will not be permitted to register for graduate study, including registering as a non-degree student.

Program terminations (dismissal for a reason other than GPA) are processed at the academic program/departmental level and may occur for a number of different reasons, including but not limited to:

- Inability to conduct research in a fashion appropriate with the accepted norms of a discipline,
- Inability to function within a team environment to the degree that it negatively affects the learning, practice and/or research of fellow graduate students,
- Demonstration of behavior that is not acceptable with the general community in which the student would be practicing should he or she graduate (typically clinical or school settings),
- Failure meeting one or more major milestone requirements,
- Inability to pass the diagnostic/preliminary examination/comprehensive examination,
- Failure to complete the doctoral degree/make progress towards the dissertation, or
- Extensive petitions for candidacy extension.

Graduate program handbooks should provide information about failure to meet specific milestone or behavioral requirements and the appeals process. At a minimum, the following elements must be addressed.

**Step 1:** A graduate student is identified by his/her academic program/department as not making sufficient progress towards the degree, failing to complete the degree within the specified time-period, or whose academic performance is substandard, regardless of GPA.

**Step 2:** The graduate student meets with his/her major professor and/or program director to develop a remediation plan for the incomplete degree requirement or scholarly/behavioral objectives.

- The department should provide a written remediation plan or written academic “warning” to the student.
- The remediation plan/academic warning should be developed by the department/program for the individual student and documented accordingly. For doctoral students, the annual evaluation is one opportunity to document unsatisfactory progress.
• The academic dean, or appropriate designee, must also be notified of the situation, the deficiencies, and the remediation steps presented to the student.

**Step 3:** If the graduate student fails to resolve/remediate the specified and documented deficiency, the department may initiate a program termination. If the program chooses to terminate the academic progress of the student, the following steps must be completed **prior** to notification given to the student.

• The academic unit must consult with the academic dean (or designated individual) of the intent to pursue program termination. The consultation should include the remediation steps taken, the student’s efforts to date to resolve or address the deficiencies and the grounds for the program termination.

• At the time of dismissal, the major professor and/or department chair may petition the academic dean for consideration of special circumstances that the professor/department chair thinks constitute justification for an exception to this termination.

• The academic dean’s office should inform the Registrar’s Office and the Graduate School of its intent to move forward with program termination. In conjunction, the three offices will tailor a letter specific to the circumstances of the student, including language and alternatives, if any.

• Programs may offer the student the opportunity at this point to change his/her degree program level within the same major/plan (i.e., PhD to EdS, PhD to MS, etc.) or change his/her academic plan to another degree program, but this is at the unit’s discretion.

**Step 4:** A written letter must be sent to the graduate student being dismissed which specifies the following information:

• The termination reasons,

• Benchmarks missed,

• The fact that an academic hold will be placed on registration on registration and effective date/semester,

• Dismissal from the program constitutes dismissal from the University,

• Any limitations on future enrollment in courses offered by the department/college, should the student reapply to the university in a different program,

• Alternatives a student could request, e.g., graduating with a master’s instead of Ph.D. (assuming coursework and degree requirements are met),

• Timeline to complete specific coursework, if any,

• Notification of the right to appeal and information about how to do so, and

• A deadline for any appeal submittal.

Units can work with the General Counsel for suggested language for program termination/dismissal letters. This letter should be sent to the student and copied to the dean’s office, the Registrar’s Office and the Graduate School for processing.