Master of Urban and Regional Planning Strategic Plan

College of Architecture and Planning
Department of Planning and Design
Spring 2013
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PLAN INTRODUCTION

This document outlines a strategic vision and five-year plan for the Master of Urban and Regional Planning (MURP) program in the College of Architecture and Planning at the University of Colorado Denver (UCD). This plan was prepared in 2012 by a project team comprised of full-time faculty from the College’s Department of Planning and Design, the administrators of the MURP program.

When we began the planning process, we were encouraged by our students, alumni, and allies to “aim high” and “think big” and that is exactly what we have done. This plan envisions taking the MURP program—already successfully producing qualified graduates and respected scholarly research—and propelling it to a position of national acclaim and excellence on several fronts. Implementing this plan will not be easy. Nevertheless, we are eager to get started, excited by the journey ahead, and absolutely committed to implementing this strategic plan in full.

Impetus for the Plan:

What were the motivating factors that led us to prepare this plan? What made 2012 the right time to articulate a bold new image for our MURP program? In short, the convergence of a number of compelling reasons within a relatively short period of time opened a small but optimum window of opportunity to steer the program down a transformative path.

A main reason for creating a strategic plan for the MURP program was the lack of an existing plan. Simply, the creation of a guiding document that articulates our program’s vision, mission, goals and strategies for success was long overdue.

Next, the College of Architecture and Planning underwent a major organizational restructuring in 2012, separating the operations of its Denver and Boulder campuses. The College’s restructuring resulted in a significant reduction in the number of full-time faculty affiliated with the MURP program. With the concurrent retirement of several other planning faculty members, the end result was a small core group of planning faculty newly empowered to lead the program and redefine its future.

An additional motivating factor for preparing the MURP Strategic Plan in 2012 was the program’s upcoming re-accreditation by the Planning Accreditation Board (PAB). In April 2012, the PAB adopted a new set of accreditation criteria that included, among other things, a
requirement for a program strategic plan. The PAB’s requirements have informed the structure and contents of this strategic plan, and thus we are well-prepared for the re-accreditation process.

A number of external factors also prompted the preparation of this strategic plan. Prominent public issues such as alternative energy development, natural resource protection, climate change, increased demand for quality urbanism, and the link between public health and the built environment compelled us to review our curriculum and program goals to ensure we were addressing the challenges and opportunities facing the planning profession today.

Finally, the Denver area continues to prosper and expand its presence on the national and international stage. The Rocky Mountain West remains one of the nation’s fastest growing regions, and Denver and Colorado continue to lead the country in pioneering new ideas relating to urban and natural environments. As part of Colorado’s preeminent university system and as the only accredited graduate planning program in the state, we were obligated to ensure that, like our city, state, and region, our MURP program is also prospering, expanding its presence, and serving as a pioneer and innovator in planning education. This strategic plan gives us that assurance.
STRATEGIC PLANNING PROCESS

In February 2012, planning faculty members Jeremy Németh, Jennifer Steffel Johnson, and Ken Schroeppe (the MURP Strategic Plan Project Team) initiated the planning process by drafting a scope of work and schedule, and gaining support from the College to develop the MURP Strategic Plan.

Peer Program Research:

One of the first steps in developing this plan was gaining an understanding of our competition, the 73 other PAB-accredited graduate planning programs. In fall 2011, at the request of the Department of Planning and Design, MURP planning student J. Wheeler Weber began an intensive six-month research project detailing numerous aspects of all 74 accredited graduate planning programs in the US (including UCD) as well as a more in-depth investigation of 11 programs identified as particularly relevant peers to our MURP program. The attributes explored included program philosophy and pedagogical approach, program features and mechanics, student body and faculty profiles, financial resources, curriculum, enrollment and graduation statistics, among many others. Mr. Weber concluded his research and presented his findings in March 2012, which greatly aided the project team in evaluating our program’s strengths, weaknesses, opportunities, and challenges, and in formulating our program’s strategic positioning within planning academia.

Stakeholder Engagement:

A robust stakeholder engagement process was a critical component to our strategic plan effort. We identified our stakeholder groups as:

- Current MURP students
- APAS (UCD student chapter, American Planning Association) leadership
- MURP alumni
- MURP adjunct faculty and lecturers
- Other College of Architecture and Planning faculty
- Other University of Colorado Denver faculty in allied programs
- Colorado APA members
- Locally prominent urbanists
- Locally prominent planning/design professionals
- Nationally prominent planning researchers/scholars
Our outreach to these various stakeholder groups occurred primarily during April and May 2012, and took many forms. We held several meetings that all MURP students were invited to attend, as well as additional meetings with an APAS Working Group convened to assist us with input into the strategic plan. We conducted three online surveys, inviting hundreds of current MURP students, MURP alumni, and Colorado APA members to complete the survey. We received nearly 250 survey responses, which gave us a wealth of additional data and insight into the program’s past, present, and future.

We also held four focus group sessions, bringing together about 25 representatives from the stakeholder groups listed above for in-depth interviews and discussions about many of the key elements covered in this strategic plan. The feedback we received from these focus groups proved invaluable to our understanding of the important issues and priorities that are emphasized in this strategic plan.

**Draft and Final Strategic Plan:**

By late summer 2012, we completed the draft strategic plan and distributed copies of the draft plan to many of our stakeholders for their feedback. A final version of the plan was submitted to the Dean of the College and the Academic Affairs Committee for approval and, in fall 2012, the plan was adopted by the Department of Planning and Design faculty. Implementation of the plan began immediately, although several elements of the plan will take several years to be fully realized.

**Plan Implementation and Future Updates:**

To ensure we stay on track in our effort to fully implement this plan in five years, we will convene annually during the summer semester a Strategic Plan Implementation Working Group comprised of a mix of full- and part-time faculty and other allies to perform a “progress check” to identify the plan elements that have been completed and which plan elements will be implemented in the coming year.

At the end of five years, we will reestablish a MURP Strategic Plan Project Team to revisit the work accomplished in this document, clarify our vision, goals, curriculum, and other plan elements, and draft a full update to this plan to guide the program for another five years.
PROGRAM VISION

The section articulates who we are, what we believe in, and our vision for the future of the MURP program.

Our Vision:
To be a national leader in educating skilled, engaged planners and creating vibrant, sustainable communities.

Our Mission:
Inspired by our setting in the downtown of a thriving urban center in the dynamic Rocky Mountain region, we:

- Teach our students the knowledge, skills and values they need to be confident, principled, and visionary planners, using Colorado as our classroom to engage students in real-world, experiential learning.
- Advance the field of planning through insightful, relevant research that directly informs policy and improves our built, natural and social environments.
- Serve as a vital resource for communities and professionals and help develop sustainable solutions to our region’s complex planning challenges.

Our Values:

Advocacy: We believe planners must be visionary in their work, politically engaged, and articulate proponents for positive change.

Engagement: We believe students should learn planning by interacting directly with professionals and the public to solve real-world planning challenges.

Interdependency: We believe cities are inextricably tied to each other and to their ecological, regional and global contexts.

Collaboration: We believe planners must understand and value the principles and perspectives of allied disciplines that participate in planning and city building.

Service: We believe our program should serve as a resource for planning professionals and the public by offering ideas, solutions, research, advocacy, and inspiration.
Sustainability: We believe planning must be based on the principles of economic viability, environmental resiliency, and social equity.

Urbanism: We believe in the potential of cities and towns to be the most efficient, equitable and inspiring forms of human settlement.

Our Geographic Context:
Our location in Downtown Denver and the Rocky Mountain West has significantly influenced the major elements of this strategic plan. Denver is the largest urban center in a 600-mile radius and serves as the region’s cultural, intellectual, and economic capital. Its thriving, revitalized downtown and vibrant core of historic urban neighborhoods attract a diverse, physically active, highly educated population. Denver features virtually every form of urbanism, making it an ideal learning laboratory. The city’s large and diverse community of planning and design professionals has contributed to Denver’s reputation as a national model for innovation and experimentation. The Rocky Mountain West provides a backdrop of tremendous scenic beauty, valuable natural and strategic resources, and abundant recreational amenities, which present their own planning challenges and opportunities.

Our University Context:
We are proud to be a core unit within the College of Architecture and Planning. Our program’s vision, mission, initiatives, and features were inspired by the College of Architecture and Planning’s overall goals and communities of interest. Specifically, the College’s vision of Integrated Design has two key elements:

- Engage design and planning challenges that are significant for our society
- Engage these challenges in partnerships among the disciplines and with our external communities.

Our strategic plan’s emphasis on experiential learning and collaboration clearly reflects the College’s vision as well. Additionally, the College also identifies four communities of interest:

Emerging Practices in Design: Exploring how the digital design revolution and sustainable design practices are reshaping the professions. These include sustainable design and design/build practices as well as digital visualization and Building Information Modeling (BIM) technologies
Sustainable Urbanism: Exploring new ideas about creating livable cities in the midst of intense pressures for growth and fragile ecosystems

Healthy Environments: Exploring how to build healthier buildings, cities and landscapes

Cultural Heritage: Understanding, interpreting and preserving our cultural heritage in design and planning, including historic buildings, landscapes and intellectual and cultural ideas

This strategic plan embraces these communities of interest, as is evident in our program initiatives and features, discussed in the next section. As we implement this strategic plan over five years, we are excited by the opportunities to work with our College of Architecture and Planning partners to provide all students in the College with an exceptional learning experience.
PROGRAM INITIATIVES AND FEATURES

Our Program Initiatives:

We have structured our program around three initiatives that reflect issues at the forefront of the planning profession today and that are particularly evident in our city and region. We organize our research, curriculum, faculty and student activities, and community partnerships around these program initiatives.

Healthy Communities: The link between human health and the built environment has become a key factor in planning cities and regions. Colorado is known for its physically fit and active adult population, but our vulnerable populations face significant challenges such as childhood obesity, disconnected neighborhoods, and lack of access to healthy food. Colorado has become a national leader in finding ways to plan and design healthier environments, and our Healthy Communities Initiative is part of that effort. We work with partners at the local, state and federal levels, as well as the non-profit, educational and private sectors, to provide students comprehensive and interdisciplinary training in the tools, innovations and policies necessary for creating physically, socially and economically healthy communities. Featured courses include:

- Community Development
- Green Real Estate Development
- Healthy Community Assessments
- Pedestrian and Bicycle Planning
- Planning for Healthy Communities
- Planning in the Developing World
- Planning Sustainable Suburbs
- Social Justice in Planning
- Sustainable Planning and Design
- Urban Housing

Urban Revitalization: After decades of suburbanization, segregated land uses, and automobile-dependent development, the US is now experiencing a resurgence of traditional urbanism and a reorientation toward central cities. Nowhere else is that phenomenon more evident than in Denver, where infill and transit-oriented development, historic preservation, adaptive reuse, and multi-modal transport is transforming the urban landscape. Our Urban Revitalization Initiative gives students opportunities to engage with local developers, planners, designers and
policymakers to help revive and enhance established cities, retrofit the suburbs, and plan sustainable new developments. Featured courses include:

- Analyzing the Built Environment
- Form and Formation of Cities
- Land Development Regulation
- Parks and Public Spaces
- Plan Making
- Real Estate Development
- Transit Planning
- Urban Economic Systems
- Urban Infrastructure
- Urban Redevelopment Strategies

**Regional Sustainability:** Climate change, environmental degradation, resource scarcity, and sprawling development present critical challenges to planners worldwide. In the Rocky Mountain West, the impacts are evident in habitat loss, wildfire risk, and conflicts over water and energy resources, among others. Our Regional Sustainability Initiative explores ways that Colorado and its neighbors can tackle these issues together. At the metropolitan level, Denver and its adjacent communities already serve as a model for regional planning and cooperation, exemplified by the visionary FasTracks transit program. Our initiative draws on Denver’s success in regional land use, transportation, economic development and resource planning to help students understand how built and natural environments can co-exist more sustainably at various regional scales. Featured courses include:

- Comparative International Planning
- Energy and Natural Resource Planning
- Environmental Management
- Environmental Policy and Regulation
- Regional Economic Systems
- Regional Planning and Policy
- Small Town and Rural Planning
- Tourism and Resort Planning
- Transportation and Land Use
- Transportation Planning and Policy
Our Program Features:

We integrate five key features across our program and curriculum that distinguish us from our peers and foster an exceptional learning environment.

**Physical Planning and Design:** We emphasize physical planning and design throughout our curriculum. Housed within the College of Architecture and Planning, we work closely with the College’s Architecture, Urban Design, Landscape Architecture, and Historic Preservation programs to provide our students access to an expanded design-focused education.

**Experiential Learning:** We infuse throughout our program significant opportunities for our students to gain hands-on planning experience and have direct interaction with Colorado’s planning professionals. We use Denver’s diverse urban landscape as a real-world classroom for students to experience and analyze the built environment.

**International Opportunities:** We provide students the opportunity to study planning from an international perspective. By offering lecture courses that focus on global planning issues and studios that involve on-site coursework in other countries and collaborations with partner universities abroad, we help students expand their personal and educational worldview.

**Innovative Planning Technologies:** We integrate innovative planning technologies into many of our program’s courses and activities. We capitalize on the Denver region’s entrepreneurial spirit and tech-focused economy by providing access to state-of-the-art planning technologies and teaching students how these tools can support the planning process.

**Self-Directed Curriculum:** We offer our students the unique ability to craft an education suited to their career goals and personal interests. Students may choose any combination of Elective courses, whether oriented towards one of our three program initiatives, a traditional specialization, or a generalist survey of the planning field.
PROGRAM GOALS AND OBJECTIVES

The following are our goals and objectives for fully implementing this strategic plan:

1. Our program maintains full accreditation through the Planning Accreditation Board
   a. Meet all requirements for accreditation as defined by the PAB
   b. Complete and submit the self-study report and documentation per the PAB’s requirements

2. Our program demonstrates progress toward goal attainment
   a. Institute a board made up of planners and allied professionals, alumni, and academics with the purpose of advising MURP leaders on strategic decisions
   b. Revisit annually our strategic plan and update it as needed
   c. Monitor student and alumni satisfaction, employment, professional certification, and service to the wider community and profession, and take steps to improve outcomes

3. Our program achieves national and local recognition and acclaim
   a. Achieve Planetizen ranking of Top 25 program by 2015 and Top 15 program by 2020
   b. Increased numbers of highly qualified students apply to the program
   c. Increase the selectivity for admission into the program
   d. Increase yield of accepted students
   e. Implement a comprehensive public relations and marketing program that promotes the program’s vision and faculty/student/alumni accomplishments
   f. Receive local recognition about our program and our service to the community

4. Our program teaches effectively core planning knowledge, skills and values
   a. Implement a comprehensive Learning Outcomes Assessment process for all courses in the program
   b. Institute a comprehensive core curriculum that addresses all PAB-required learning outcomes
   c. Receive survey responses from program alumni (2 to 5 years after graduation) that indicate a significant majority of alumni are satisfied with how the curriculum prepared them for careers in planning or related fields
d. Receive survey responses from employers that our graduates are well-prepared for their professional responsibilities
e. Maintain or improve the pass rate by program alumni on the AICP exam

5. Our program provides students with real-world learning opportunities across the curriculum

a. Design coursework, studio projects, and other program activities to incorporate interaction with practicing professionals and the wider community
b. Institute a process by which our program leaders learn about real-world project opportunities and connect teachers and students to these opportunities
c. Expand the internship program by actively seeking employers and strongly encouraging students to participate in an internship
d. Facilitate student, alumni, and faculty events and other activities that promote interaction and engagement with practicing professionals and the wider community

6. Our program instills students with a sense of responsibility to be advocates for ethical planning and sound planning principles

a. Identify through the Learning Outcomes Assessment process the appropriate courses in which to incorporate topics relating to advocacy in planning
b. Encourage students and faculty to advocate for planning issues important to them through participation in relevant organizations and activities
c. Orient coursework, studio projects, and faculty research around city, state, and regional real-world planning issues that allow for academic findings/outcomes to be publicly announced in support of our position
d. Implement a comprehensive public relations and marketing program through which press releases and other communications are issued to reflect the program’s views and accomplishments

7. Our program emphasizes the importance of sustainability in planning

a. Identify through Learning Outcomes Assessment the appropriate courses in which to incorporate economically, ecologically and socially sustainability principles and practices
b. Exhibit local and regional leadership in defining and communicating what sustainable communities are and how to achieve them
c. Facilitate student, alumni, and faculty events and other activities that promote sustainability in planning
d. Orient faculty research around defining and communicating sustainability
8. Emphasize Regional Sustainability as a key program initiative
   a. Identify through the Learning Outcomes Assessment process the appropriate courses in which to incorporate topics that reflect regional sustainability
   b. Facilitate student, alumni, and faculty events and other activities that promote regional sustainability
   c. Hire a tenured/tenure-track faculty member with expertise in regional sustainability to lead this initiative
   d. Develop new courses that comprehensively address regional sustainability
   e. Develop new courses that address planning issues specific to the Rocky Mountain region
   f. Receive survey responses from program alumni (2 to 5 years after graduation) that reflect their satisfaction with how the program prepared them for understanding regional sustainability

9. Emphasize Healthy Communities as a key program initiative
   a. Identify through the Learning Outcomes Assessment process the appropriate courses in which to incorporate topics relating to planning for healthy communities
   b. Facilitate student, alumni, and faculty events and other activities that promote planning for healthy communities
   c. Hire a tenured/tenure-track faculty member with expertise in healthy communities to lead this initiative
   d. Develop new courses that comprehensively address planning for healthy communities
   e. Receive survey responses from program alumni (2 to 5 years after graduation) that reflect their satisfaction with how the program prepared them for understanding healthy communities

10. Emphasize Urban Revitalization as a key program initiative
    a. Identify through the Learning Outcomes Assessment process the appropriate courses in which to incorporate topics relating to urban revitalization
    b. Facilitate student, alumni, and faculty events and other activities that promote Urban Revitalization
    c. Hire a tenured/tenure-track faculty member with expertise in healthy communities to lead this initiative
    d. Develop new courses that comprehensively address planning for urban revitalization
e. Receive survey responses from program alumni (2 to 5 years after graduation) that reflect their satisfaction with how the program prepared them for understanding urban revitalization

11. Our program forges strategic, interdisciplinary academic partnerships

   a. Maintain and seek opportunities to expand the program’s dual degrees and study abroad opportunities with allied programs, colleges, and universities
   b. Fully participate in all committees and other forums within the College of Architecture and Planning and the University of Colorado Denver related to interdisciplinary instruction, coursework, and research
   c. Seek additional interdisciplinary teaching, research, and service opportunities with departments, programs and colleges within the University of Colorado
   d. Encourage faculty to work collaboratively with scholars and practitioners from allied programs and disciplines
   e. Identify through the Learning Outcomes Assessment process the appropriate courses in which to incorporate topics from allied disciplines
   f. Design coursework, studio projects, and other program activities to incorporate collaboration with professionals, faculty, and students from allied disciplines
   g. Coordinate with highly regarded, related undergraduate programs in the University of Colorado system and other academic institutions to recruit quality students

12. Our program embraces our downtown location

   a. Promote our location in Downtown Denver as a competitive advantage for the program
   b. Design coursework, studio projects, and other program activities to utilize our location in an intensive urban center as a learning opportunity
   c. Engage in various ways with our neighboring downtown businesses, organizations, and residents

13. Our program embraces our location in the principal city of the Rocky Mountain region

   a. Promote our location in Colorado and the Rocky Mountains as a competitive advantage for the program over our peers
   b. Design coursework, studio projects, and other program activities to utilize our location in the Rocky Mountain West as a learning opportunity
   c. Engage in various ways with businesses, organizations, and communities throughout Colorado and the region
14. Our program is utilized by planning professionals and the wider community as a valuable resource
   a. Create a faculty position of Director of Professional Engagement to market the program as a resource to practicing professionals and the community in general
   b. Institute a process by which our program leaders learn about real-world project opportunities and connect faculty and students to these opportunities
   c. Expand the internship program by actively seeking employers and strongly encouraging students to participate in an internship
   d. Implement a comprehensive public relations and marketing program through which the program can be presented to practicing professionals and the wider community as a valuable resource

15. Our program engages with planning professionals and the community in many ways
   a. Orient coursework, studio projects, and other program activities around opportunities for engagement with practicing professionals in planning and allied professions as well as the wider community
   b. Develop a part-time faculty position of Director of Professional Engagement to initiate, foster, and strengthen strategic contacts between the program and practicing professionals
   c. Encourage all faculty to be active in the community external to the program to foster goodwill and personal relationships with professional and community leaders
   d. Maintain a robust alumni communication and engagement program
   e. Facilitate student, alumni, and faculty events and other activities that promote public participation in planning
   f. Receive survey responses from program alumni (2 to 5 years after graduation) demonstrating their contribution of service to the profession and the wider community

16. Our program assists our students’ professional development
   a. Orient coursework, studio projects, and other program activities around opportunities for engaging with practicing professionals and the wider community
   b. Maintain robust internship and professional mentoring programs
   c. Help students prepare for and find career positions
d. Encourage and facilitate student participation in APAS; planning-related conferences, committees and events; and other student-initiated activities aimed at increasing their professional training

e. Receive survey responses from program alumni (2 to 5 years after graduation) that indicate a significant majority of alumni are satisfied with how the program prepared them for careers in planning or related fields

f. Receive survey responses from program alumni (1 year after graduation) that indicate a significant majority of alumni have secured employment in their chosen profession

g. Maintain or improve the pass rate by program alumni on the AICP exam

h. Our faculty serve as advisors to students to help them transition from academia to professional practice in planning or an allied profession

i. Create a part-time faculty position of Director of Professional Engagement to initiate, foster, and strengthen strategic contacts between our students and practicing professionals

j. Encourage students with an interest in and aptitude for research to pursue doctoral studies or other advanced education opportunities

17. Our program enables students to effectively learn about planning topics of interest to them

   a. Receive survey responses from current students and recent program alumni (1 to 2 years after graduation) that reflect satisfaction with the topical content of our curriculum

   b. Analyze FCQs to identify areas where topical content is not meeting student expectations and address those deficiencies

   c. Provide flexibility within the curriculum to allow students to craft their own path towards a graduate degree in planning

   d. Facilitate student completion of self-directed capstone or thesis projects

18. Our faculty advance the planning profession through research and practice

   a. Facilitate the publication of faculty research in the top peer-reviewed venues

   b. Encourage robust faculty participation and leadership in academic and professional conferences both domestically and internationally

   c. Facilitate program faculty’s efforts to receive grants and contracts

   d. Encourage program faculty to serve as principal researchers on major projects of importance to the region and to the broader urban planning profession
e. Encourage faculty to focus on both theoretical and applied research as well as public scholarship in non-traditional research outlets

19. Our faculty excel in providing instruction to students

a. Facilitate continuing education and training for faculty in innovative and effective teaching methods, including course websites and online instruction
b. Evaluate faculty performance through FCQs and peer evaluations, and institute performance standards and improvement assistance protocols
c. Maintain and expand the pool of qualified professionals that bring their expertise into the classroom as lecturers

20. Our faculty are actively engaged in their community and profession

a. Encourage faculty to participate in activities and organizations that promote the MURP program
b. Encourage faculty to promote, strengthen and prioritize our three program initiatives
c. Encourage faculty to participate in professional and practice-based planning organizations and events

21. Our alumni are knowledgeable about, proud of, and engaged with the MURP program

a. Develop a comprehensive alumni contact database
b. Facilitate student and faculty activities that promote interaction and engagement with alumni, such as mentorships, internships, professional networking
c. Maintain a robust alumni communication program that includes a departmental newsletter, event notices, alumni accomplishments and updates, etc.
d. Facilitate the development of an active alumni organization
e. Institute an alumni scholarship fund and fundraising for other departmental initiatives
f. Invite alumni to be guest lecturers and jurors and clients for studios
g. Survey alumni regularly to ascertain their professional progress, satisfaction with our program, and service to the wider community
h. Create a Distinguished Alumni Award
i. Create an Alumni Coordinator position to facilitate the above


**CURRICULUM**

As part of the strategic planning process, we evaluated our entire curriculum from the perspective of our new vision, mission, values, and geographic context, our three program initiatives, and our five program features. The result is a completely redesigned curriculum based on these guiding factors as well as the significant input we received from our students, alumni, faculty allies, local planning professionals and urbanists, and national planning scholars.

**Total Required Credit Hours:**

Previously, the total number of credit hours needed to complete the MURP degree was 51, comprised of 27 credit hours of required courses and 24 credit hours of elective courses. In the revised MURP program curriculum, which commences with the Fall 2013 class, the total number of credit hours needed to complete the MURP degree is 54, comprised of 36 credit hours of Core courses and 18 credit hours of Elective courses.

An important issue we considered during our curriculum evaluation was the ability for a student to complete the program in two years, if desired. Our surveys showed that under the previous program requirements, approximately 48% of alumni completed the program in two years and 52% took longer than two years. In part, this was due to the fact that few, if any, summer semester courses were offered, forcing students to complete the entire program during only the fall and spring semesters. Our surveys showed that an overwhelming majority of alumni (73%) wanted to take summer semester courses to help them complete the program as quickly as possible. Although the increase from 51 to 54 total credit hours might appear to make it more difficult for students to complete the program in two years, this plan includes an expansion of the courses offered during the summer semester. This should help offset the added time needed to complete the 3 credit hour increase in the total credit hours needed.

**Core and Elective Courses:**

Another important factor we considered was the credit-hour balance between the Core courses and the Elective courses. Although the number of Core credit hours has increased from 27 to 36 and the number of Elective credit hours has decreased from 24 to 18, it should be noted that six of the 36 Core credit hours represent a self-directed capstone/thesis course, which essentially functions as an elective course since each student determines the topic to be studied. Additionally, the previous curriculum constrained students’ elective courses, requiring that two to three of those courses satisfy prescribed concentration requirements. By removing these
limitations and adding a capstone/thesis component, the new curriculum actually expands students’ abilities to choose their own path through the curriculum.

Core Courses:

The new Core curriculum includes nine courses totaling 36 credit hours. It represents a comprehensive survey of the planning field and coverage of the 17 learning outcomes required by the PAB. The table below shows the nine courses and a description of the major topics covered in each course.

Core Courses

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<td>Planning History and Theory</td>
<td>This course offers a comprehensive review of the major historical and theoretical developments in planning; the human aspects of planning as a social, political, and community-oriented process; public engagement; social justice; planning advocacy; and the future of planning.</td>
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<tr>
<td>Planning Methods</td>
<td>This course focuses on the most commonly applied quantitative and qualitative methods used in planning; data organization and management principles; and various ways to collect, analyze, and communicate information as a fundamental component of the planning process.</td>
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<tr>
<td>Planning Law and Institutions</td>
<td>This course covers the legal basis for planning; the evolution of planning law through a comprehensive review of landmark court decisions; and the types and hierarchies of governments, their powers and relationships, and how planning operates within various governmental contexts.</td>
</tr>
<tr>
<td>The Planning Profession</td>
<td>This course offers a comprehensive survey of the breadth and depth of the planning profession; different types of planners and the organizations which employ them; business aspects of planning; planning solicitation processes; planning ethics; and professional/career development in planning.</td>
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<tr>
<td>Natural and Built Environments</td>
<td>This course covers the fundamentals physical planning; the history and evolution of cities; regional/global perspectives in planning; natural systems and ecology; environmental sustainability; environmental regulation and policy; and the relationships between the natural and built environments.</td>
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<tr>
<td>Urban Development</td>
<td>This course explores how cities get built. Topics include an overview of the players, processes, politics and policies of real estate development; land division, entitlement, and regulation; site planning and development review; development finance; and public infrastructure and finance.</td>
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<tr>
<td>Planning Workshop</td>
<td>An introduction to the studio environment, this course provides students with knowledge/skills development in physical planning and design, the planning process, plan making, and collaborative planning, plus introductory instruction in GIS, Adobe Creative Suite, and Google SketchUp.</td>
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<tr>
<td>Project Studio</td>
<td>An advanced studio, this course requires student teams to complete a substantial planning project for a real-world client. Sections are offered that emphasize a Healthy Communities, Urban Revitalization, Regional Sustainability, or International Opportunities perspective.</td>
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</table>

**Student’s choice of one of the following two courses:**

| Planning Capstone A and B   | Spanning two semesters, Planning Capstone requires students to plan and complete an independent study or small group project of their choice. Part A provides project management and research instruction while students develop a detailed methodology, work plan, and schedule for their Planning Capstone effort. Part B includes the completion of the independent study/group project and ends with a final deliverable and juried presentation. |
| Planning Thesis A and B     | Spanning two semesters, Planning Thesis requires students to plan and complete a research thesis of their choice. Part A provides instruction for proper thesis research, analysis, and writing, while students develop a detailed work plan and begin their research. Part B includes the completion of the research and the thesis document, and presentation of the findings before the student’s thesis committee. |
Core Curriculum Highlights:

The new Core courses provide a broad and robust survey of the most critical topics in the planning field. This section provides a comparison between the former and the new Core courses.

*Planning History and Theory* offers a comprehensive review of the major historical and theoretical developments in the planning field, with a particular emphasis on the human aspects of planning and how planning exists as a social, political, and community-oriented process. The course is similar to the former *Planning Issues and Processes*, but with a clearer focus on people rather than physical planning.

*Planning Methods* combines topics from the former *Planning Methods I* and *Planning Methods II* courses into a single class focused on the most commonly applied quantitative and qualitative methods used in planning and how planners can effectively collect, organize, analyze, and communicate data.

*Planning Law and Institutions* is similar to the former *Planning Law* course, but with a slightly expanded mission. The legal basis and evolution of planning law will continue to be the primary topic examined, but the course will also cover the types and hierarchies of local governments, their powers and relationships, and how planning operates within those institutional contexts.

*The Planning Profession* is a new addition to the Core curriculum. It offers students a comprehensive survey of the breadth and depth of the planning profession, what different types of planners do, who they work for, the business aspects of planning, planning ethics, and professional/career development.

*Natural and Built Environments* covers the fundamentals of physical planning, the history and evolution of cities and urbanization, and regional and global perspectives in planning. The course also focuses on sustainability, natural systems, ecology, environmental regulation and policies, and the relationships between the natural and built environments.

*Urban Development* provides a comprehensive overview of how cities get built. The course incorporates elements from the former *Urban Spatial Analysis* course and others into a new Core Course that explores the players, processes, politics and policies of city building and real estate development, and how planners must successfully operate in a multi-disciplinary environment.
Planning Workshop represents a reformatted version of the former Planning Studio I. In addition to providing an introduction to the studio environment and foundational instruction and hands-on experience in physical planning and design, plan making, the planning process, and team collaboration, the six-credit course also introduces a technology component to the Core curriculum by integrating focused modules on Geographic Information Systems, Adobe Creative Suite, and Google SketchUp.

Planning Project Studio is essentially the same as the former Planning Studio II, where students work in teams to complete a substantial project that requires a broad range of planning knowledge and skills for a real-world client. Five different sections of the six-credit Planning Project Studio are offered annually: several during the fall and spring semesters that focus on a Healthy Communities, Urban Revitalization, or Regional Sustainability topic; and two intensive sections during the summer semester (International Studio held outside of the United States and Summer in Colorado focused on a local project).

Planning Capstone/Planning Thesis is the culminating educational event in a student’s MURP career and a new addition to the Core curriculum. The planning topic to be studied is entirely student directed; therefore, Planning Capstone/Planning Thesis functions much like an elective. Students choose either the Capstone or the Thesis option, both of which span two semesters and are worth six credits:

Planning Capstone can take one of two forms: an independent study for an individual student, or a small-group project for a team of two or three students. Regardless of which form is chosen, the first semester includes instruction on project planning, methodology, and management while students identify their project/study topic and develop a detailed work plan, schedule, and list of deliverables that is approved by their Capstone instructor. During the second semester, students complete their study/project, submit their deliverables, and formally present their findings to a Capstone committee.

Planning Thesis follows a similar format. During the first semester, students receive instruction on proper research methodologies and thesis preparation while identifying and refining their research topic and developing a detailed research plan and schedule that is approved by their Thesis advisor. During the second semester, students finalize their research and analysis, complete their thesis document, and formally present their findings to their Thesis committee.
Elective Courses and Self-Directed Curriculum:

The 18 Elective credit hours supplement the 36 Core credit hours to allow students to reach the total 54 credits required for graduation.

Most of our Elective courses are housed within the MURP program and taught primarily by Department of Planning and Design faculty. However, in addition to these courses, numerous other Elective courses applicable for MURP credit are available through our allied programs within the College (Architecture, Urban Design, Historic Preservation, and Landscape Architecture) and through cross-listed courses offered by other UC Denver programs, such as Public Affairs, Geography, and Business. The table below lists our Elective courses along with a brief description of the topics covered. All are three-credit courses, and the ones listed in red are cross-listed courses offered by other programs.

Elective Courses

<table>
<thead>
<tr>
<th>Course Name</th>
<th>Course Description</th>
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<tbody>
<tr>
<td>Advanced GIS for Planners</td>
<td>This course expands beyond the fundamentals of Geographic Information Systems to offer intensive instruction in GIS analysis and cartography; advanced GIS applications and tools; GIS integration with other applications and technologies; innovations in geo-spatial data collection, analysis, and presentation.</td>
</tr>
<tr>
<td>Advanced Research Techniques</td>
<td>This course offers an in-depth look at a variety of research principles and techniques, including advanced qualitative and quantitative data collection; survey design; sampling; probability distributions; hypothesis testing; inferential statistics; other topics associated with scholarly research.</td>
</tr>
<tr>
<td>Analyzing the Built Environment</td>
<td>This course explores various means and techniques used to analyze and characterize the built environment, including land division and development measures; urban morphology; and analyzing the spatial attributes of cities and regions at varying scales and perspectives.</td>
</tr>
<tr>
<td>Community Development</td>
<td>This course introduces community development, a field closely allied with planning, with an emphasis placed on understanding groups, organizations, and communities; and developing skills in such areas as community analysis, goal setting, group facilitation, and problem solving.</td>
</tr>
<tr>
<td>Community Food Systems Planning</td>
<td>This course examines how communities can develop sustainable local and regional food systems and how they can collaboratively develop and implement programs, processes and practices that help ensure food security and equitable access to healthy food options for all populations.</td>
</tr>
<tr>
<td>Comparative International Planning</td>
<td>This course investigates the global dimensions of planning, including a survey of global planning issues; a comparative analysis of planning philosophies, policies, techniques and approaches used throughout the world; and international planning coordination and organizations.</td>
</tr>
<tr>
<td>Defining and Measuring Sustainability</td>
<td>Unique cross-disciplinary course that teaches students community engagement strategies to define sustainability goals. Life cycle assessment and material flow analysis tools used to measure environmental sustainability benchmarks. Field work applies both tools to cities in Colorado.</td>
</tr>
<tr>
<td>Design Policy and Regulation</td>
<td>Argues that a role of urban designers is to shape built environment through combination of physical intervention and policy development. Students review urban economic and real estate trends and assess zoning/land use regulations to understand impacts on built environment quality.</td>
</tr>
<tr>
<td>Design Process and Practice</td>
<td>Advances current practice by exploring innovative methods of design analysis, production, representation, and communication. Community participation and civic engagement are integral components of seminar, and students are introduced to business of urban design through contact with prominent urban design professionals.</td>
</tr>
<tr>
<td>Emerging Planning Technologies</td>
<td>This course explores the rapid pace of innovation in planning-related technologies and offers a comprehensive review of the latest web-based and mobile applications, and new technologies used in virtual participation/engagement, data collection/visualization, social media/crowdsourcing, and geo-spatial data collection and analysis.</td>
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### Elective Courses (continued)

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<tr>
<td><strong>Energy and Natural Resource Planning</strong></td>
<td>This course provides an overview of the issues associated with energy and natural resource planning. Topics include: energy policy; alternative energy development; water resources; extraction/mining; natural resource protection and regulation; resource management, policies, and technologies.</td>
</tr>
<tr>
<td><strong>Environmental Impact Assessment</strong></td>
<td>The objective of this course is to provide the foundation for understanding the environmental impact assessment process, its legal context, and the criteria and methods for procedural and substantive compliance.</td>
</tr>
<tr>
<td><strong>Environmental Management</strong></td>
<td>This course provides a comprehensive investigation of environmental management topics, including natural hazards/disasters and mitigation planning; ecosystems; air/water quality; natural area conservation and management; habitat protection; and environmental planning organizations and their management policies.</td>
</tr>
<tr>
<td><strong>Environmental Policy and Regulation</strong></td>
<td>This course focuses on the important field of environmental policy and regulation, including topics such as the National Environmental Policy Act (NEPA); environmental justice; environmental law; land use conflicts; contamination/remediation; environmental regulators; and regulatory policies and enforcement.</td>
</tr>
<tr>
<td><strong>Form and Formation of Cities</strong></td>
<td>This course investigates the origins and types of human settlements; the history of cities and urbanization; urban morphology and the evolution of the built environment; urban form principles and theory; and types of urbanisms.</td>
</tr>
<tr>
<td><strong>Global Health Studies II</strong></td>
<td>This course examines the social/cultural construction of sickness, varying roles of healer and patient, and the cultural basis of all healing systems; considers health systems in the context of global health reform, and the history, organization, and roles of institutions of global health governance; and considers the interrelationship of health, foreign policy and global security.</td>
</tr>
<tr>
<td><strong>Green Real Estate Development</strong></td>
<td>This course offers an exploration into the principles, designs, policies, and best practices relating to sustainable real estate development. Topics include infill development; transit-oriented development; LEED-ND; green buildings; universal design; mixed-income projects; and net-zero developments, among others.</td>
</tr>
<tr>
<td><strong>Healthy Community Assessments</strong></td>
<td>This course focuses on defining, organizing, and conducting Health Impact Assessments, health measures, policies, best practices, and other types of studies and analyses related to the link between the built environment, public health, and healthy communities.</td>
</tr>
<tr>
<td><strong>Independent Study</strong></td>
<td>Studies initiated by students or faculty and sponsored by a faculty member to investigate a special topic or problem related to urban and regional planning.</td>
</tr>
<tr>
<td><strong>Land Development Regulations</strong></td>
<td>This course provides a comprehensive exploration of municipal/county land development regulations, including preliminary plats; general/final development plans; zoning; PUDs; variances; site plan/development review; land use regulators; regulatory processes.</td>
</tr>
<tr>
<td><strong>Parks and Public Spaces</strong></td>
<td>This course offers a focused look at the role of parks and public spaces in the development and activation of cities; their designs, qualities, and components; management /operations; funding; policies; equal access; role as community and economic development tool.</td>
</tr>
<tr>
<td><strong>Pedestrian and Bicycle Planning</strong></td>
<td>This course provides a detailed focus on the unique planning issues and factors involved with bicycle and pedestrian modes of transportation, including pedestrian/bicycle planning fundamentals; routes and systems; facilities and design requirements; funding; maintenance and operations; policies; and best practices.</td>
</tr>
<tr>
<td><strong>Plan Making</strong></td>
<td>This course offers a broad overview of the various types of plans and the specific processes involved in their creation, including comprehensive plans; rural/small town plans; corridor plans; small area plans; campus/institutional plans; special plans.</td>
</tr>
<tr>
<td><strong>Planning for Healthy Communities</strong></td>
<td>This course provides a comprehensive review of the relationship between human health and the built environment. Topics include the planner’s role in understanding and promoting physical fitness; food access; walkability; environmental quality; active transportation; and public policies and community partnerships.</td>
</tr>
<tr>
<td><strong>Planning in the Developing World</strong></td>
<td>This course explores the issues involved in planning in the developing world; challenges and solutions for complex development; health/community issues; social justice; cultural/technological issues; environmental justice; funding; infrastructure development; international development organizations.</td>
</tr>
<tr>
<td><strong>Planning Internship</strong></td>
<td>Designed to provide professional practice experience in urban and regional planning. The emphasis is on actual work experience in settings with client groups as the students assist them in determining solutions to their problems.</td>
</tr>
<tr>
<td><strong>Planning Politics and Engagement</strong></td>
<td>This course focuses on the politics involved in planning and the planner’s role in engaging with the public. Topics include planning advocacy; public meetings; public engagement techniques; diverse publics; controversial planning topics; mediation and negotiation.</td>
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</table>
### Elective Courses (continued)

<table>
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<th>Course</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Planning Sustainable Suburbs</td>
<td>This course takes a detailed look at the unique characteristics, issues, and challenges associated with planning and retrofitting automobile-oriented suburban communities and the opportunities for development of new communities using sustainable planning and design principles.</td>
</tr>
<tr>
<td>Preservation Theory and Practice</td>
<td>The practice of historic preservation has evolved in a specific policy context. This introductory course introduces basic American institutions and laws associated with preservation as well as standards, definitions, and practices associated with these.</td>
</tr>
<tr>
<td>Project Management</td>
<td>Introduces the knowledge and skills of Project Management in a business environment. Emphasis will be on the entire project life cycle, the project management process groups and the knowledge areas as presented in the Project Management Body of Knowledge. Managerial aspects, quantitative tools and traditional techniques of Project Management will be covered.</td>
</tr>
<tr>
<td>Real Estate Development for Planners</td>
<td>This course offers a detailed analysis of the real estate development process; its relationship to the planning/design profession; the myriad variables involved in real estate development business and their inter-relationships; and the factors of a project’s success or failure.</td>
</tr>
<tr>
<td>Regional Economic Systems</td>
<td>This course offers a comprehensive investigation into regional economic systems; metropolitan economies; regional economic development; regional market assessment; job generation; taxes/spending; and fiscal/economic policies and impacts at the metropolitan, regional, and statewide scale.</td>
</tr>
<tr>
<td>Regional Planning and Policy</td>
<td>This course explores the issues associated with planning and policymaking at the regional scale, including regional planning fundamentals; land use/transportation relationships; regional environmental constraints; regional cooperation and governance; regional institutions (COGs/MPOs); and regional scenario planning.</td>
</tr>
<tr>
<td>Small Town and Rural Planning</td>
<td>This course investigates the various issues encountered in planning relating to social justice, including conflict resolution; advocacy; environmental justice; social equity; culture and diversity; disadvantaged populations; public engagement techniques; affordability; equal access; and policies and impacts.</td>
</tr>
<tr>
<td>Social Justice in Planning</td>
<td>Various topical concerns are offered in urban and regional planning, theory, concepts, methods, case studies and practice.</td>
</tr>
<tr>
<td>Special Topics</td>
<td>This course takes a comprehensive look at the principles of sustainable planning and design. Topics include: sustainability defined; measuring sustainability; sustainable planning/practices; sustainable design; LEED and other sustainability programs and organizations; environmental quality; sustainability advocacy.</td>
</tr>
<tr>
<td>Sustainable Tourism Planning</td>
<td>This course focuses on tourism impacts on fragile cultural and ecological environments, identifying and understand these impacts; ways to mitigate using planning approaches and tools; and how to share these understandings to persuade the public to take action.</td>
</tr>
<tr>
<td>Sustainable Urban Infrastructure</td>
<td>Focuses on developing uniform vocabulary on sustainable infrastructure across science &amp; technology, architecture &amp; planning, public policy, and health &amp; behavioral sciences. Students learn concepts, principles/pathways and evaluation techniques for promoting the diffusion of sustainable urban infrastructures.</td>
</tr>
<tr>
<td>Tourism and Resort Planning</td>
<td>This course investigates the unique aspects associated with resort planning and developing sustainable tourism infrastructure. Topics include: eco-tourism; historic tourism; cultural tourism; urban tourism; sports and recreation planning; regional tourism planning; and resort planning and development.</td>
</tr>
<tr>
<td>Transit Planning</td>
<td>This course provides a comprehensive exploration of transit planning, including transit planning fundamentals; transit routes and systems; transit modes and technologies; ridership modeling; scheduling; operations; funding; policies and regulation; relationship to land use; and facilities/design requirements.</td>
</tr>
<tr>
<td>Transportation and Land Use</td>
<td>This course examines basic concepts/methods in contemporary land use and transportation planning, including travel demand forecasting, traffic impact analysis, travel behavior, active transportation; and examples of transportation/land use interaction such as the influence of built environments on travel and transit-oriented development.</td>
</tr>
<tr>
<td>Transportation Planning and Policy</td>
<td>This course examines policy issues in urban transportation planning: how transportation system design and political/institutional contexts shape transportation decision-making; major modes of urban transportation; and the social, environmental, economic, energy, and health impacts of transportation systems.</td>
</tr>
<tr>
<td>Urban Economic Systems</td>
<td>This course offers an exploration into urban economic systems; local economies; urban economic development; urban market assessment; local job generation; local scenario planning; local taxes/spending; and urban fiscal/economic policies and impacts at the neighborhood and city scale.</td>
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</table>
**Elective Courses (continued)**

<table>
<thead>
<tr>
<th>Course</th>
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</thead>
<tbody>
<tr>
<td><strong>Urban Housing</strong></td>
<td>This course examines the realm of urban housing, including housing trends and patterns; housing markets (supply/demand, finance, demographics); housing problems/failures (substandard quality, inequitable distribution, special needs, segregation/discrimination); and the role of the planner and the public and private sectors.</td>
</tr>
<tr>
<td><strong>Urban Infrastructure</strong></td>
<td>This course provides an overview of various aspects of civil engineering that shapes the infrastructure for cities and regions. Topics include civil engineering basics for planners; infrastructure planning/funding; public rights-of-way; bridges/structures; storm water; water quality; wet/dry utilities; soils, among others.</td>
</tr>
<tr>
<td><strong>Urban Redevelopment Strategies</strong></td>
<td>This course focuses on the best practices and strategies used to help revitalize urban areas. Topics include urban infill development; TODs; adaptive reuse; historic preservation; design review; parking; public spaces; brownfields/grayfields redevelopment; culture/tourism; special districts; incentives/funding; and revitalization policies.</td>
</tr>
<tr>
<td><strong>Urban Social Problems</strong></td>
<td>Examines local government from the perspective of sociology and group dynamics. Course could include some or all of the following subjects: neighborhoods and community groups, class and race relations, community crime, social service issues, immigration, the underclass in American society, and related urban social problems.</td>
</tr>
</tbody>
</table>

Our Elective courses are generally organized around our three program initiatives (Healthy Communities, Urban Revitalization, and Regional Sustainability). We believe this gives students the opportunity to view their planning education through a fresh perspective aimed at a planning goal or agenda. However, we also recognize that some students may want to obtain a MURP degree focused along a traditional specialization, such as Transportation Planning or Community Development. To ensure our students have those opportunities as well, we designed our Elective courses to also provide exceptional coverage across many traditional specialization topics.

As noted earlier, one of our program’s five key features is the Self-Directed Curriculum. We believe students should have full control over which Elective courses they take to supplement the Core courses. Students may choose any combination of Elective courses, whether oriented towards one of our three program initiatives, a traditional specialization, or a generalist survey of the planning field. The table below lists the program’s Elective courses. The remaining columns represent the three program initiatives as well as ten potential specializations covering a broad spectrum of planning topics that may be of interest to planning students. The checkmarks represent ten Elective courses that are closely aligned or supportive of each initiative and potential specialization.
### Suggested Elective Courses for Program Initiatives and Potential Specializations

<table>
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<tr>
<th>Course Name</th>
<th>Initiatives</th>
<th>Potential Specializations</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Healthy Communities</td>
<td>Urban Redevelopment</td>
</tr>
<tr>
<td>Advanced GIS for Planners</td>
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<td>✓</td>
</tr>
<tr>
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<td>Community Development</td>
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Curriculum Learning Outcomes:

Our new curriculum has been designed with very clear learning outcomes in mind. The Planning Accreditation Board requires that their accredited programs sufficiently cover 17 different learning outcomes in three major categories (Knowledge, Skills, and Values). Consequently, we have ensured that all 17 PAB learning outcomes are sufficiently covered through our nine Core courses.

Additionally, the University of Colorado Denver requires its programs to provide learning outcome assessment reports to university administration on a regular basis, using whichever learning outcomes each program deems to be appropriate for their area of instruction. Since the PAB’s learning outcomes are mandatory, it makes sense that we also use the same 17 learning outcomes for UCD reporting purposes. Consequently, all of our Core curriculum and Elective curriculum courses have been conceived with the PAB’s 17 learning outcomes in mind, as described in PAB Accreditation Standards and Criteria, dated April 14, 2012:

Required knowledge, skills and values of the profession: The program shall offer a curriculum that teaches students the essential knowledge, skills, and values central to the planning profession. These required components will be taught in such a manner that it is possible to demonstrate that every graduate has studied them. Ordinarily, this means that they are included in core courses required of all students, although other approaches are possible. Specifically:

1. General planning knowledge: The comprehension, representation, and use of ideas and information in the planning field, including appropriate perspectives from history, social science, and the design professions.
   a) Purpose and Meaning of Planning: appreciation of why planning is undertaken by communities, cities, regions, and nations, and the impact planning is expected to have.
   b) Planning Theory: appreciation of the behaviors and structures available to bring about sound planning outcomes.
   c) Planning Law: appreciation of the legal and institutional contexts within which planning occurs.
   d) Human Settlements and History of Planning: understanding of the growth and development of places over time and across space.
e) The Future: understanding of the relationships between past, present, and future in planning domains, as well as the potential for methods of design, analysis, and intervention to influence the future.

f) Global Dimensions of Planning: appreciation of interactions, flows of people and materials, cultures, and differing approaches to planning across world regions.

2. Planning skills: The use and application of knowledge to perform specific tasks required in the practice of planning.

a) Research: tools for assembling and analyzing ideas and information from prior practice and scholarship, and from primary and secondary sources.

b) Written, Oral and Graphic Communication: ability to prepare clear, accurate and compelling text, graphics and maps for use in documents and presentations.

c) Quantitative and Qualitative Methods: data collection, analysis and modeling tools for forecasting, policy analysis, and design of projects and plans.

d) Plan Creation and Implementation: integrative tools useful for sound plan formulation, adoption, and implementation and enforcement.


f) Leadership: tools for attention, formation, strategic decision-making, team-building, and organizational/community motivation.

3. Values and ethics: Values inform ethical and normative principles used to guide planning in a democratic society. The program shall appropriately incorporate issues of diversity and social justice into all required courses of the curriculum, including:

a) Professional Ethics and Responsibility: appreciation of key issues of planning ethics and related questions of the ethics of public decision-making, research, and client representation (including principles of the AICP Code of Ethics).

b) Governance and Participation: appreciation of the roles of officials, stakeholders, and community members in planned change.

c) Sustainability and Environmental Quality: appreciation of natural resource and pollution control factors in planning, and understanding of how to create sustainable futures.

d) Growth and Development: appreciation of economic, social, and cultural factors in urban and regional growth and change.

e) Social Justice: appreciation of equity concerns in planning.
The following table identifies the specific learning outcomes that will be measured and assessed in each of our Core courses:

**Core Courses Learning Outcomes**

<table>
<thead>
<tr>
<th>Learning Outcome</th>
<th>Core Courses</th>
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<th>Core Courses</th>
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<tbody>
<tr>
<td>Planning Knowledge</td>
<td>Planning History and Theory</td>
<td>Planning Methods</td>
<td>Planning Law and Institutions</td>
<td>The Planning Profession</td>
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<tr>
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<tr>
<td>Human Settlements / Planning History</td>
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<td>✓</td>
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<tr>
<td>The Future</td>
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<tr>
<td>Global Dimensions of Planning</td>
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<td>Planning Skills</td>
<td>Research</td>
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<td></td>
<td>Qualitative and Quantitative Methods</td>
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<td>Plan Creation and Implementation</td>
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<td>Governance and Participation</td>
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<td></td>
<td>Social Justice</td>
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</tbody>
</table>
FACULTY

The Department of Planning and Design consists of a mix of full-time tenured/tenure-track (T/TT) and non-tenured/tenure-track (non-T/TT) faculty, as well as a diverse group of part-time adjuncts and lecturers. This faculty mix ensures that the MURP program and its students benefit from the permanence gained through full-time faculty, the flexibility achieved through part-time lecturers, the scholarly research accomplished by T/TT faculty, and the practice-oriented instruction provided by non-T/TT faculty.

PAB Faculty Requirements:

The Planning Accreditation Board requires minimum numbers and types of faculty to maintain accreditation. For our MURP program, a minimum of five full-time T/TT faculty are required and, based on our student enrollment, a minimum of ten full-time faculty in total are required. Based on our Department’s belief in maintaining a balance between research-oriented T/TT faculty and practice-oriented non-T/TT faculty, the core full-time faculty for the Department of Planning and Design is five T/TT faculty and five non-T/TT faculty.

Full-Time Faculty:

The Department Chair provides overall leadership and management of the Department and faculty. Assisting the Department Chair are the Associate Chair and the newly created position of Director of Professional Engagement. (For more information, see the Professional Engagement section in this plan.)

Each of our three program initiatives is led by a two-person team consisting of a T/TT faculty member as the Initiative Director, and a non-T/TT faculty member as the Initiative Coordinator. Each pair will oversee and manage the research, instruction, curriculum, and other program activities related to that initiative topic.

Part-Time Faculty:

The Department of Planning and Design and the MURP program is well served by an outstanding network of part-time adjunct instructors who complement the full-time faculty by providing instruction to students and a direct connection to the planning profession.

Continuing this strong relationship with our part-time faculty is an important element of this strategic plan, given our emphasis on providing students with hands-on experiential learning and direct exposure to practicing professionals.
ACADEMIC CENTERS AND RESEARCH

Faculty Research:

As part of our intention to gain national prominence for our department and program, the MURP faculty will engage in nationally visible research activities both as individuals and through one or more of the College of Architecture and Planning’s research centers. The University of Colorado Denver is a Research I institution, and we aim to maintain the university’s high-quality research standards and bring them to our areas of expertise, namely the built and social environment of our cities and regions.

More specifically, MURP research activities will be organized around our three initiatives, each of which will be led by a T/TT faculty member. MURP faculty will pursue research that furthers the Department’s national reputation for expertise in our three initiative areas. This research will help build the prominence and excellence of the Department and the College as well as bring in significant funding to support student and faculty work on these subjects.

MURP faculty will also be encouraged to prioritize and emphasize applied research: that which has implications for policy, the built and social environments, and planning knowledge. In addition, although the Department explicitly acknowledges the importance of peer-reviewed research, our non-T/TT and T/TT faculty will also be encouraged to participate in public scholarship, weighing in on important issues through editorials, blogs, websites, and other popular media.

Academic Centers:

In line with our strategic plan, we will seek opportunities for interdisciplinary research that involves multiple parties, including students and faculty from allied fields in the College of Architecture and Planning, other units in the University of Colorado, other universities, professional organizations, and beyond. Projects that involve multiple researchers, significant grant monies, or interdisciplinary work will be managed through either the Colorado Center for Community Development (CCCD) or the Center for Sustainable Urbanism, which will help coordinate these efforts and provide a platform for this research.

Although the Center for Sustainable Urbanism has existed for several years, it has recently become inactive. We will revitalize the Center and make it a prominent feature of the College and the Department of Planning and Design, as well as the state of Colorado. We believe the
core mission of the Center is to be a vehicle for bringing in major research endeavors, manage them and become an active presence in the community.

We will help build the Center into an avenue that can support College-wide endeavors as well as research work in the three Departmental Initiatives. To that end, the Center should be led by, at least initially, a MURP T/TT faculty member: someone who is adept in the language and work of the College’s other departments and has achieved success as an urban planning scholar. This will set the Center apart from CCCD but will help build on CCCD’s successes with community engagement activities as well as fee-for-service work. Although the Center will remain a College-wide entity, we envision that MURP will provide the leadership of the Center as it is most closely aligned with the scale, scope and mission of this department.

More specifically, the Center for Sustainable Urbanism will increase the presence of the MURP and the Department in the community, provide assistance with research project management and identifying funding opportunities, become an avenue for fee-for-service work, and be dedicated to applied research and practical solutions for improving the built and social environments of the city and region. The Center will also provide opportunities for networking with professional and academic organizations, seed funding for budding research projects, grant monitoring and management, and will help aid in the release and dissemination of findings through a variety of avenues. Some avenues for the dissemination of findings will include:

- White papers, working papers, discussion papers and policy documents
- Peer-reviewed papers
- Public scholarship, editorials, blogs
- Public presentations
- Conference presentations
- Public education/discussion forums and symposia
- Online magazine/journal/newsletter published by the Center or Department
STUDENTS

Our first mission is to “teach our students the knowledge, skills and values they need to be confident, principled, and visionary planners.” Therefore, much of this strategic plan focuses on our students and how we ensure they receive the finest education and training in urban and regional planning.

Our commitment to our students extends across many areas: providing them with exceptional instruction and research-backed knowledge about planning; inspiring them to achieve great things in their personal and professional lives; exposing them to planning professionals, real-world planning situations, and state-of-the-art learning resources; and helping them choose their best academic and career paths through advising and mentoring.

What do we expect in our students? We seek students who...

- are highly qualified academically as defined by our admission requirements
- are passionate about planning and creating vibrant, sustainable communities
- advocate for sound planning ideals and excellence in the planning profession
- demonstrate the ability to conduct themselves in a professional and ethical manner
- will enhance their MURP experience by actively participating in program activities
- will work hard and strive to do their best in their studies
- will actively engage with the faculty and their fellow classmates
- reflect a diverse population and represent many different perspectives and backgrounds

APAS:

Another valuable asset of the MURP program is our UC Denver Student Chapter of the American Planning Association (APAS). APAS plays a critical role in enhancing the educational and social experience of all MURP students, and in developing leadership qualities for those students actively managing the organization. APAS also serves as an important liaison between the student body, the faculty and university administration, and the input APAS has provided into this strategic plan has been outstanding. We will ensure that APAS continues to have meaningful input into many aspects of the MURP program, and we will rely on their enthusiasm, energy, and insight to help implement this strategic plan. We will also encourage the creation of other student groups, potentially oriented around our three program initiatives or students of color.
PROFESSIONAL ENGAGEMENT

A cornerstone of this strategic plan is providing students with as many opportunities as possible to directly engage with the planning profession. Doing so offers students not only the chance to learn the craft from planners in the field, but also the opportunity to forge personal relationships that can lead to future job offers and professional collaborations. We are fortunate to have in the Denver region and throughout Colorado a substantial network of planning and design professionals, many of whom work within a few blocks of our location in Downtown Denver. Finding multiple ways for our students to engage with planning professionals from throughout the region is critical to our long-term success as a program.

Getting Organized:

A key to achieving our professional engagement goals is the creation of a Director of Professional Engagement position. This faculty position will be responsible for serving as the point person between the program and planning and allied professionals throughout Colorado.

The Director will create and manage a database that documents the interactions between the program and allied professionals in the area. Examples of the types of activities that would be recorded in this database include:

- Studio/course projects that involved the participation of a planning or allied professional
- Guest lectures provided by a planning or allied professional in any program studio/course
- Presentations given by planning or allied professionals at any program activity

By recording the professional’s contact information and other details of the engagement, we can build over time a database that becomes a tremendous resource for the program, and a way to maintain and nurture those relationships between our program and local professionals.

The Director of Professional Engagement, however, is not just a collector of information about professional engagements that have already occurred; rather, the Director’s role also prioritizes actively soliciting opportunities for engagement between our program and professionals throughout the state. By regularly communicating with local planning departments, planning and design consulting firms, and others involved in the planning and city-building process, the Director can expand the network of professionals willing to work with our program, find clients
for studio/course projects, and identify good candidates for guest lecturers and presenters at program events. The Director will also ensure that the resources found in the professional engagement database are made available to MURP faculty, students, and staff so that all aspects of the program can benefit.

The Director of Professional Engagement and the professional engagement database can also help to achieve our goals in other aspects of the program:

- Assist the Internship Program Director with identifying leads for internships and mentorships for our students
- Assist the Alumni Coordinator in strengthening our relationships with MURP alumni who are working in Colorado
- Facilitate the targeting and winning of grants for our research faculty and identifying potential clients for the Center for Sustainable Urbanism
- Provide leads for program fundraising and recipients for program surveys and marketing materials
- Provide leads for expert panels, studio juries, advisory boards, and other program activities that benefit from participation by practicing professionals

Ultimately, having a robust professional engagement program will maximize the opportunities MURP students have to learn from practicing planners and to forge strong ties between our program and the thousands of planning and design professionals throughout Colorado.
INTERNSHIPS AND MENTORING

Internships and mentorships are key elements in the MURP program’s vision of providing students with hands-on, experiential learning. Internships give students the opportunity to see planning professionals in action, which helps students develop a clearer understanding of their own career goals, educational needs, and personal passions. Mentorships provide an opportunity for students to connect personally with a practicing professional for guidance, advice and inspiration.

While the PlanWork service currently provides a good forum for connecting students to internship opportunities, this strategic plan calls for a more active internship program, including significantly improving the integration of internships into students’ academic experiences.

Improved Organization:

The plan to develop the MURP internship and mentorship program has several aspects. First, we will institute a system to centralize and record internship and mentorship information. This process begins by appointing an Internship Program Director, who will create and maintain a database of past, current and future positions and participants. Second, internships embody a key pedagogical role in the MURP program. While the professional experience of an internship is in itself valuable, to receive academic credit for MURP internships, students will participate in regular colloquia, complete writing assignments in which they draw reflectively on their workplace experiences and connect them to their classroom work, and document their contributions to their employer.

Expanded Opportunities:

Finally, our strategic plan calls for expanding participation in the internship and mentorship programs by both students and employers. We will provide students with individualized advising, resume writing and job search skills, and positions will be actively advertised, both through PlanWork and via a dedicated bulletin board in the College. The Internship Director will work closely with the Director of Professional Engagement to increase employer participation in both the Internship and Mentorship programs.
PARTNERSHIPS AND COMMUNITY SERVICE

The MURP faculty will engage in strategic partnerships with allied programs in the College of Architecture and Planning and with UC Denver programs in Engineering, Geography, Public Affairs, Public Health and others, as well as with universities around the world. We will do so through research, teaching and community service partnerships that encourage our students to value interdisciplinary work and collaboration.

Research Partnerships:

Our faculty already participate in major research projects with allies in Landscape Architecture, Public Health, Geography and Engineering, to name a few. We will continue to nurture these partnerships by providing staff and institutional support to help manage these efforts.

Academic Partnerships:

We recognize that students learn best when viewing planning challenges from multiple perspectives. To that end, we will maintain and nurture our many Dual Degree programs including the MURP-MPH, MURP-MBA, MURP-JD, MURP-MPA, MURP-MArch, MURP-MLA, and MURP-MUD. We will also continue to cross-list many courses in Public Affairs, Geography, Business and others and encourage our students with interests in these areas to investigate elective courses or dual degrees with these other programs. We will reach out to allied programs to help attract their best and brightest undergraduates and build a more robust structure to help students advance seamlessly and successfully from their undergraduate programs directly into our MURP program. We will seek opportunities to co-teach core offerings in the MURP program, such as interdisciplinary studios and seminars.

Community Service:

In addition to fostering strong relationships with research and academic partners and with the broad network of planning professionals throughout the region, we will also reach out and establish working partnerships with the wider community: businesses, non-profit organizations, community groups, public-sector entities, and citizens throughout Colorado and the Rocky Mountain region. We view our program as a public resource available to be used for the public good. We offer to our community partners our collective knowledge, inspiration, and insight to help them achieve their goals and to build stronger communities.
ALUMNI

Our alumni are a critical and valuable asset to the MURP program, and maintaining a robust connection to our alumni greatly benefits Department faculty, current MURP students, and our MURP alumni themselves.

There is an active, broad community of planning and design professionals in Denver and Colorado, many of whom are alumni of the MURP program. Given our program’s emphasis on providing students with hands-on experiential learning and engagement with professionals and the wider community, we would be remiss if we did not tap into our alumni network.

We received hundreds of responses to our alumni survey, demonstrating an active alumni interest in the health and success of the MURP program. Many respondents indicated they would embrace a more active role in the program, and would welcome opportunities to engage with students and faculty.

Strengthening Alumni Connections:

Our strategic plan to develop our connection to MURP alumni begins with the appointment of an Alumni Coordinator and the creation of a comprehensive database of our alumni, including contact and professional information. We will facilitate the development of an active alumni association and maintain a robust alumni communication program through which alumni can connect with each other and keep up with the program’s activities and accomplishments. We will encourage alumni to engage with our students and faculty through social activities, professional opportunities such as internships and mentoring, guest lecturing, and serving as jurors and clients for class and capstone projects. Finally, we will seek alumni financial support for our program to expand our ability to provide scholarships, fund student travel and activities, and develop other enriching opportunities and departmental initiatives.

PAB requires that we survey alumni to ascertain their professional progress, satisfaction with our program, and their service to the wider community. Beyond these requirements, we intend to use regular surveys as a way to connect alumni to the program, learn from their experiences, hear what they think of our plans, and gather their ideas for future efforts.
MARKETING AND PUBLIC RELATIONS

An important aspect of this strategic plan is letting all potential stakeholders know about the exciting new ways our program is developing. Implementing our marketing and public relations plan will rely heavily on the expertise of staff colleagues in the College and the University.

Promoting Our Program:

We will be creating online and physical marketing materials describing elements of the strategic plan and the program’s vision and goals, tailored for different audiences. These audiences include, among others, current and prospective students, alumni, University and College colleagues, the community of professional planners and allied professions, local community organizations, and other planning departments across the nation.

Additionally, the MURP program will institute an active public relations effort to keep these stakeholders aware of and interested in our ongoing progress and accomplishments. Elements of this plan include a new and frequently updated website, a monthly electronic newsletter, a well-publicized event calendar, and frequent highlighting of student and faculty work. In addition, we will implement targeted outreach efforts to actively recruit new faculty and students to our program, generate funding for student support and other departmental initiatives, attract potential employers and clients for student projects, and improve our national ranking among academic planning institutions.

Valuing Diversity:

Finally, we believe that the MURP program is substantially enriched by having students and faculty with a true diversity of backgrounds, viewpoints, experiences, and opinions about the nature and the role of planning. To that end, we will actively market our program to a widely diverse population of potential students and faculty members, for example by: advertising the program in non-traditional ways (e.g. newspapers, radio programs and other media that target underrepresented groups); reaching out to professional colleagues in relevant undergraduate programs to identify potential graduate students and to increase colleagues’ awareness of our program; ensuring the program is represented at graduate school fairs at targeted undergraduate colleges/universities; sending marketing materials to relevant undergraduate programs with significant populations of underrepresented minority students; and ensuring that every aspect of our marketing materials reflect our commitment to and appreciation of broad diversity among our students and faculty.