Sustainable City Year Program 2023-24 CTY OF Science

Design, Planning and Engineering

	Project	Outcome			
	The Role of Artificial Intelligence and Technology for Cities	Students completed an analysis of key Artificial Intelligence applications, case studies, and challenges. Resources presented to the city included model city policies, draft informational public meeting format, AI software and applications, implementation actions, a glossary, and research references.			
	Equity-centered Parks & Recreation Case Studies	Using GIS analysis and case study research, students made recommendations on how to prioritize parks and recreation funding across the city based on equity considerations.			
	Timber Tectonics in the Digital Age	Architecture, Wood Science, and Engineering students designed and constructed a temporary structure for the Salem Parks Department using "kit-of-parts" construction methods. Centered on the adaptable nature of reciprocal frame construction, students focused on the sustainable reuse of panel materials such as plywood and Mass Plywood Panels. The kit-of-parts method meant the structure could be quickly deployed to add immediate benefit to a neighborhood as well as dissembled, moved, and reassembled.			
Megan Banks SCYP Director mbanks@uoregon.edu 541-346-6395	Boardwalks for Beavers: Improving Accessibility at Minto-Brown Island Park	To allow for greater use of Minto-Brown Island Park's floodplain areas while allowing for beaver recovery, Portland State University Engineering students explored the feasibility of developing a quarter-mile long elevated bypass. This boardwalk proposal included design alternatives that could be used to estimate construction costs and potentially secure funding for final design and construction. Student deliverables also included a site plan, project alternative cross sections, and a matrix differentiating alternatives based on key criteria such as capital cost, maintenance cost, environmental impacts, and user experience.			
Lindsey Hayward SCYP Assistant Director Ihayward@uoregon.edu Nico Larco, AIA SCI Co-Director nlarco@uoregon.edu	Safe and Connected Salem: Bicycle Transportation Options	Students examined a variety of challenges, perspectives, and possible solutions related to bicycle transportation in Salem, such as multi-use paths and other ways to make streets more bicycle-friendly; safe routes to school opportunities; local and regional bicycle tourism opportunities; and bicycling- centered marketing campaigns. Student recommendations supported bicycle transportation opportunities that were safe, connected, and comfortable for all users.			
Marc Schlossberg, PhD SCI Co-Director schlossb@uoregon.edu 1209 University of Oregon Eugene OR 97403-1209 sci@uoregon.edu	Equity-Centered Park Assets Condition Assessment	Students supported the city's park planning efforts by developing and testing methods for assessing the condition, performance, and user experience of Salem's parks. Students considered park service, quality, and classification, and explored how these factors relate to equity. Students also developed and implemented data collection methods to evaluate park conditions and performance.			
Screen Sustainable City Year Program Screen Sustainable Cities Institute	Walkability & Corridor Assessments	Using GIS mapping, students identified sidewalk and pedestrian gaps or redundancies. Students also surveyed and assessed certain corridors, which included an equity and demographic analysis, a network connectivity and land use analysis, and made recommendations to improve pedestrian and bicycle safety; sidewalk accessibility; and create more equitable and walkable neighborhoods.			
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Sustainable City Year Program 2023-24 CTY OF Science

	Public Policy Project	Outcome
	City Operations Fee Evaluation	The City of Salem wanted to examine how to assess and collect its operations fee equitably and efficiently. Students considered balance among user groups (commercial, industrial, institutional, public, residential) and within residential types (single family, multi-family). Initial findings suggest that the City consider charging commercial businesses based on Car Trips per Day or Business Traits and residential properties based on Home Size or Trip Generation since these approaches best fulfill the criteria of equity, administrative efficiency, and productivity.
	Electric Vehicle Charging	Students made recommendations on how Salem might incentivize electric vehicles; how to equitably locate EV charging stations based on GIS analysis, and how EVs are addressed in selected large city climate action plans, and how that might be helpful information for Salem.
	City Facilities Solar	The course evaluated the feasibility of installing solar panels and solar lighting within Geer Park. Students offered insights and recommendations with a focus on policy considerations, neighborhood inclusion and trust building, cost analysis, and a comparative study with similar projects across the United States.
Megan Banks SCYP Director mbanks@uoregon.edu 541-346-6395	Age Friendly Communities	Students conducted case studies to help Center 50+, the City's largest senior center, advance their aging-related services and activities with a specific focus on current priorities–transportation, housing, and interagency collaboration.
Lindsey Hayward	Civic Engagement	& Nonprofit Management
SCYP Assistant Director Ihayward@uoregon.edu	Project	Outcome
Nico Larco, AIA SCI Co-Director nlarco@uoregon.edu	Volunteerism & Civic Engagement - The Next Wave	Salem relies on diverse volunteers, from the mayor and city council to volunteer boards and commissions. Journalism students helped the city identify what the "next wave" of volunteers might look like and recommended engagement strategies for targeted publics that included the Hispanic community, young families, GenZ, and youth volunteers.
Marc Schlossberg, PhD SCI Co-Director schlossb@uoregon.edu 1209 University of Oregon Eugene OR 97403-1209 sci@uoregon.edu	The Digital Divide and the Future of Civic Engagement	The class collaborated with Salem city staff, schools, community-based organizations, and local media to co- design and implement a survey of Spanish speaking youth. Based on the premise that a well-informed public is essential for a functioning democracy, the project aspires to continue being a conduit for community-driven solutions and broad participation.
SCYP Sustainable City Year Program SCL Sustainable Cities Institute	Parks Foundation Strategic Planning	The Salem Parks Foundation sought help with board development to include greater representation of diverse groups that more fully reflect the Salem community. Project deliverables focused on a board assessment and diversity plan, best practice review, and strategic planning with a timeline for implementation.
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Sustainable City Year Program 2023-24 CTY OF Salem AT YOUR SERVICE

Civic Engagement & Nonprofit Management (cont.)

Project Outcome

Across three terms, Public Relations capstone students focused on unique public engagement campaigns to educate and create behavior change among Salem residents to reduce greenhouse gas emissions. Student work included research, creating a plan, and a distinct outreach campaign on the following topics:

Reduce Vehicle Idling

Students developed a community education campaign focused on "The Lowest Hanging Cherry - Stop Idling." Students developed positive messaging to stop idling starting with city employees who can lead by example; educating youth, who can help influence their parents/ guardians; and spreading awareness on the health risks associated with vehicle idling.

Heat Pumps

Students developed a two-part campaign strategy: 1) storytelling focused on early adopters of heat pumps within the Salem community and using peer-to-peer communication to help educate others on the benefits and 2) overcoming common barriers to heat pump adoption, such as cost, with action-oriented language and relationships with potential partners. To support these strategies, students developed deliverables such as a new website, tabling materials, postcards, event invitation flyers, yard signs, stickers, news segments, and social media content.

Active Transportation

Students created a framework centered around behavior change to encouraging active transportation. The class leveraged work from the Safe and Connected Salem Bicycle Transportation projects to positively encourage the Salem community to utilize alternative forms of transportation, including walking, biking, and transit.

SCYP Director mbanks@uoregon.edu 541-346-6395

Lindsey Hayward SCYP Assistant Director lhayward@uoregon.edu

Nico Larco, AIA SCI Co-Director nlarco@uoregon.edu

Marc Schlossberg, PhD SCI Co-Director schlossb@uoregon.edu

1209 University of Oregon Eugene OR 97403-1209 sci@uoregon.edu



Megan Banks



Climate Action Public

Relations Campaigns

	Design, Planning and Public Administration Projects		
	Project	Outcome	
	A New Future for the Sisters Elementary School Site	The city of Sisters, Sisters School District, and Sisters Parks and Recreation District partnered to evaluate the future of the existing Sisters Elementary School site. Graduate planning students envisioned site-specific and context-appropriate proposals that focused on: 1) Adaptive Reuse and Teacher Workforce Housing; 2) Age-Friendly Neighborhood; and 3) Recreation/Community Center and Outdoor Recreation. Student groups proposed on- and off-site transportation networks to facilitate mobility options; affordable housing options to support a local workforce; and green spaces to encourage a healthy lifestyle for residents of all ages, incomes, and abilities.	
	Sisters Affordable Housing Funding Options	Students analyzed the city's affordable housing reserve fund and brainstormed additional potential fund contributions. Potential revenue sources were evaluated for 1) revenue generated and 2) non-monetary impacts to residents and the city. The highest ranking recommendations had revenue certainty, ease of implementation, and captured value from high-traffic industries. Recommendations that proposed mixing and matching options rather than a single option to create incentive structures ranked highly.	
and and	Support for the New Explore Sisters Nonprofit	Sisters' new nonprofit destination management organization, Explore Sisters, will lead a variety of economic development-related responsibilities in the region. Nonprofit management students assisted Explore Sisters and provided recommendations focused on: 1) Mission, vision, values; 2) Stakeholder engagement; and 3) Financial opportunities.	
	Reimagining Housing Options for the Sisters Elementary School Site	The Sisters School District sought ideas for adaptive reuse of its elementary school building and site. Architecture students designed workforce housing, a community center with indoor recreation opportunities, and outdoor recreation areas. Student proposals fell into four main categories: 1) Housing on top of the school; 2) Housing on the west side of the site; 3) Housing in groups of clusters; and 4) Housing as larger volumes. Proposed housing types included apartments, duplexes, and quadplexes. Different community recreational use and spaces anchored the designs.	
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Megan Banks SCYP Director mbanks@uoregon.edu 541-346-6395

Nico Larco, AIA SCI Co-Director nlarco@uoregon.edu

Marc Schlossberg, PhD SCI Co-Director schlossb@uoregon.edu





Megan Banks SCYP Director mbanks@uoregon.edu 541-346-6395

Nico Larco, AIA SCI Co-Director nlarco@uoregon.edu

Marc Schlossberg, PhD SCI Co-Director schlossb@uoregon.edu





Project	Outcome
Building a Neighborhood; Community Development Strategies for North Hermiston	Student teams identified four key strategies to transform the project site into a vibrant neighborhood: increasing connectivity, focusing on affordable housing, placemaking opportunities, and community engagement and equity.
North Hermiston Local Circulation Plan	Portland State University students proposed three Highway 395 redesigns that focus on easing congestion, providing better access for residents and commercial establishments, pedestrian and driver safety, and total construction time.
Civic Engagement	
Project	Outcome
Financing an Aquatic Center: Health and Wellness in Hermiston	Students analyzed three options to fund and maintain a city aquatic center. Creating a special parks and recreation district was more financially advantageous than creating an intergovernmental entity or using the current Hermiston Parks and Recreation Department. Recommendations included creating an intergovernmental entity, creating a special park and recreation district or utilizing the current Hermiston Parks and Recreation Department.
Creating Shared Knowledge: An Asset- based Community Development Project in Hermiston	Through an environmental scan, survey, and focus group, Eastern Oregon University students determined that Hermiston's small town feel is a strength and that there is great potential for growth in the area. A community directory and a community navigator program are offered as potential solutions to the gaps identified in this Asset-based Community Development project.
City of Hermiston Visioning, Planning, and Design	Students prepared scenario plans, conducted design charrettes, prepared informational videos, and compiled urban planning and design topics for the North Hermiston study area in order to meet the City's goals of becoming more sustainable, resilient, and regenerative. The collaborative design and independent research efforts resulted in the compilation of more than 400 implementation actions and recommendations.
Information Needs Assessment for the City of Hermiston	Students distributed a survey to Hermiston residents and conducted community outreach to understand the existing information ecosystem in Hermiston. Based on the survey results and feedback from participants, students recommended fostering physical gathering spaces, collaboration between news outlets, encouraging journalist participation on online platforms, and publishing content that is accessible to Spanish speakers.

Megan Banks SCYP Director mbanks@uoregon.edu 541-346-6395

Nico Larco, AIA SCI Co-Director nlarco@uoregon.edu

Marc Schlossberg, PhD SCI Co-Director schlossb@uoregon.edu

1209 University of Oregon Eugene OR 97403-1209 sci@uoregon.edu



OREGON

Design, Planning, & Engineering

Project	Outcome
Revitalizing the Overlook Tract (Opportunity Site #7)	The city is interested in revitalizing Opportunity Site 7 (the Overlook Tract), a critical 4.3-acre site identified in the Tow Center Plan. Using key themes–climate change, housing insecurity, and racial justice–planning students analyzed opportunities and challenges of revitalizing the site as affordable housing. Architecture students built from this work to design multi-storey buildings and spaces that foste community and reflect sustainable building practices.
Connecting Troutdale: Options for Future Transportation Choices	Students considered how to improve the mobility environment and effectively include multimodal transportation options in Troutdale's Town Center area. Students focused on localized transit (micro-shuttle, trolley); a golf cart only zone or corridor; and how best to accommodate electric bikes, scooters, and autonomous vehicles. Students evaluated feasibility and appropriatenes of travel modes based on case studies and impacts to existing city transportation choices and infrastructure.
Finance, Economics, and New Mobility: Topics in Transportation Policy	Students conducted a broad survey of transportation policy-related considerations and explored topics such as transportation finance; travel economics; and new mobility and autonomous vehicles. Students researched best practices, case studies, and recommended new policy and practical applications.
Climate Resiliency Crosswalk	City and regional plan and policy research resulted in a climate resiliency "crosswalk" that will help the city make choices to achieve a desirable climate-focused future.
City Planning Goals Review and Analysis	Students assessed Troutdale Comprehensive Plan Goal 2, Land Use Planning, and Goal 9, Economic Development, using case studies, literature review of mixed-use zoning and economic development trends, U.S. Census data, and comparing Troutdale's plan to other relevant planning resources such as Metro's 2040 Regional Growth Framewor
Wildfire Hazard and Wind Energy Potential Code Amendments	Law students critically evaluated the city's existing and potential land use regulations related to wildfire hazard resilience and wind energy development, acknowledging and considering Oregon's unique land use planning syste Students also proposed amendments to city codes.
Mobile Food Facilities Policy Review	Using national standards and relevant case studies, studer completed an in-depth and strategic review of existing co- focused on goals, objectives, and code development for mobile food facilities. Students also created a framework f policy evaluation to guide the selection and adaptation of policies and codes from comparator cities.

Megan Banks SCYP Director mbanks@uoregon.edu 541-346-6395

Nico Larco, AIA SCI Co-Director nlarco@uoregon.edu

Marc Schlossberg, PhD SCI Co-Director schlossb@uoregon.edu

1209 University of Oregon Eugene OR 97403-1209 sci@uoregon.edu



Bicycle Transportation Improvements

GIS Hazard Vulnerability Mapping Students worked in small groups and addressed a variety of projects ranging from a smaller scale 2nd Street bikeway plan to Troutdale-specific connections to the regional 40-mile loop trail.

Pacific Northwest communities have become increasingly vulnerable wildfire, flooding, landslide, and earthquake hazards. Students mapped spatial distribution of hazard risks in Troutdale and assessed their economic and social impacts. Students found that high exposure to all hazards is minimal and the highest exposure is largely concentrated near waterways.

Portland State University Engineering Capstone Designs

Cascadia Arts Association

Strategic Planning

Engineering students worked on designs and budget estimates for four projects: 1) a multimodal bridge span connecting downtown Troutdale with The Confluence site; 2) a Sandy Riverfront Park overlook deck; 3) a bridge span that connects a prospective off-street multi-use trail along Halsey Street to 2nd Street; and 4) a Sandy Avenue redesign or reconfiguration with enhanced bicycle and pedestrian access.

Business & Economic Development

Project	Outcome	
Economic/Business Improvement District Analysis and Capital Improvement Priorities	Students examined 1) the Town Center area for an Economic Improvement District and/or Business Improvement District (EID/BID) as a funding tool to support a Main Street organization and 2) examined and prioritized Town Center plan projects based on funding constraints and community goals in the city's capital improvement program.	
Troutdale Passenger Rail and Transit Feasibility Assessment	Students investigated a tourist train launching from Troutdale to relieve automobile and bus travel in the Gorge. Students also considered the potential for additional lodging opportunities in Troutdale, such as demand, what type of capacity the market may have, conference center need, and what sort of recruitment opportunities or incentives the city could consider to help with prospective lodging facilities.	
Civic Engagement		
Project	Outcome	
Explore Troutdale Outreach, Phases 1 and 2	Public Relations students helped with ways to promote the city of Troutdale for residents, visitors, and businesses, focusing on "Explore Troutdale," the city's travel and tourism online and social media home. Students assessed the city's communication needs; conducted research; analyzed the city's Strengths, Weaknesses, Opportunities and Threats; identified audiences to target; developed strategies and tactics to reach those audiences; and implemented a targeted plan that included videos, photographs, and posts	

for Instagram and Tiktok.

Nonprofit Management students helped Troutdale's new nonprofit, Cascadia Arts Association, with strategic planning including timelines for assorted tasks, potential fundraising ideas, board recruitment, and desired skills for potential staff.

Megan Banks SCYP Director mbanks@uoregon.edu 541-346-6395

Nico Larco, AIA SCI Co-Director nlarco@uoregon.edu

Marc Schlossberg, PhD SCI Co-Director schlossb@uoregon.edu





Planning, Design, Engineering, and Journalism Projects

	Project	Outcome
	Pettit Property Visioning Design Studio	Landscape architecture students collaborated with city of Silverton staff and residents to create designs for potential future uses of the Pettit Lake property including a public park and income-generating resources for the City. Final design ideas included day-use parks, campgrounds, hiking trails, an amphitheater, and a wildlife interpretation center.
	Climate Action Recommendations	Students built upon the Silverton Energy Plan and identified strategies for the city of Silverton to mitigate their climate impact and increase their resiliency. Students developed recommendations for land use and transportation, buildings and energy, food and agriculture, urban natural resources, and consumption and waste. For each topic, students developed an action framework, a strategy for implementation, and a specific design recommendation.
1 1 1 1 3 X 1	Passive Heating Strategies	Eight student teams analyzed passive heating strategies and proposed design concepts for a proposed new city hall and police station site. Students based their designs on optimal tilts for solar energy-collecting glass, thermal mass goals and sizes, proposed building masses and orientations, and movable insulation solutions.
A STATE OF A	Design Report: Stormwater Improvements	Students proposed a low impact stormwater design for the City to consider as it expands the city-owned, YMCA- managed community swimming pool parking lot. To choose a preferred alternative, students evaluated existing conditions, collected data, worked through potential design options, and created a selection matrix. Student assessments also included cost estimates to ensure feasibility.
- North I	Catalyzing Community Feedback and Engagement in Silverton	Journalism student teams prepared public relations plans to address the City of Silverton's communication needs. The composite six-month plan includes recommendations to increase participation from a variety of demographics and includes an updated community survey, increased social media presence, partnership opportunities with local businesses, and tabling at events to increase communication between the city and its residents.

Megan Banks SCYP Director mbanks@uoregon.edu 541-346-6395

Nico Larco, AIA SCI Co-Director nlarco@uoregon.edu

Marc Schlossberg, PhD SCI Co-Director schlossb@uoregon.edu





Planning and Geography Projects

Assessment of

Funding Options

Payroll Tax and

MovingAhead's Potential

Financial Visualization

Fleet Replacement and

Climate Action Planning

Scenario Planning

Project	Outcome		
Transit-Oriented Development on Historic River Road	Students made recommendations for land use and transportation planning along Eugene's River Road corridor for the next 20 years. Students focused on equity, addressing "missing middle" housing, and economic development.		
Coburg Road Sustainable Transportation	Student teams proposed strategies for multi-modal mobility hubs at seven locations along the Coburg Road corridor. Their recommendations focused on connecting transit to pedestrian and bicycle access.		
Small City Mobility	Students conducted interviews and distributed an online survey to residents of Cottage Grove and Creswell. Students then made recommendations for the cities' current transportation networks and considerations for new mobility.		
Coburg Bicycle Tourism	Students assessed multi-use paths, ways to make auto- centric streets more bicycle friendly, safe routes to school opportunities, bicycle tourism and marketing materials and campaigns related to bicycling in the city of Coburg.		
EmX Franklin and Gateway Corridor Assessments	Students examined how ridership, accessibility, and safety can be improved along two bus rapid transit corridors. They conducted equity and demographic, network connectivity, and land use analyses for the corridor's outbound stations.		
Bike Share Neighborhood Assessment	Students assessed how bike-share coverage could be expanded to develop multimodal transit stops and provide greater public transportation opportunities for low-income and minority populations.		
Public and Busines	s Administration Projects		
Project	Outcome		
The Future of Transit	Students helped envision how LTD might provide safe, affordable, and low-carbon mobility options in a changing urban mobility ecosystem. Students recommended leveraging partnerships to explore new opportunities in micromobility, smartphone apps, ride-hailing, perceptions of transit, and privacy in the age of big data.		
Performance Management Strategies	Students made recommendations to LTD for fleet, operations, service planning, risk management, and sustainability. Teams proposed key performance indicators (KPIs) to track their progress in meeting those goals.		

schlossb@uoregon.edu 1209 University of Oregon Eugene OR 97403-1209

Marc Schlossberg, PhD



sci@uoregon.edu

Megan Banks SCYP Manager mbanks@uoregon.edu 541-346-6395

Nico Larco, AIA SCI Co-Director nlarco@uoregon.edu

SCI Co-Director

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Students analyzed the life-cycle cost implications of battery electric buses against a baseline of diesel and diesel hybrid buses using established criteria. The City of Eugene's current Climate Action Plan calls for electrification of the LTD fleet.

Students found innovative sources to fund a service

were recommended for operations

the long-term future.

expansion. Capital funding recommendations were based

on Urban Renewal Districts, while Transportation Utility Fees

MBA students helped develop a set of financial and business

strategy tools to adapt to a changing mobility landscape and

provide the community with a sustainable level of service for

Architecture and Landscape Architecture Projects

Project	Outcome
Bus Stops as Community Gateways	Students prepared designs for two bus stops that conform to LTD's design criteria for rider amenities and security, with a goal of improving rider experience. Site visits allowed students to observe the commuters experience.
Downtown Enoteca	Students designed an "Enoteca" adjacent to Eugene Station. The Enoteca is a space to educate about local wine production. The City of Eugene and LTD envision the site including housing to increase density in Downtown Eugene.
Reimagining Eugene Station	Students explored designs to prepare Eugene Station for projected needs in 2040. Designs centered around emerging trends in new mobility, densification, pedestrian flow, and climate change.
River Road Station Site	Students created concept designs for LTD's station at the intersection of Hunsaker Lane and River Road. Their designs focused on sustainable development, affordable housing, and a public plaza with the station as a community anchor.
Re-imagining River Road for Ecological Equity	Student teams developed recommendations to support equitable, sustainable transportation along the River Road corridor. Recommendations included design interventions, land use improvements, and community engagement plans.
LTD Stories	A student team from the UO-based Allen Hall Media produced a series of short videos and photos showcasing that LTD is more than a bus. Videos captured sustainability, the faces of LTD, and how to use transportation services.

Megan Banks SCYP Manager mbanks@uoregon.edu 541-346-6395

Nico Larco, AIA SCI Co-Director nlarco@uoregon.edu

Marc Schlossberg, PhD SCI Co-Director schlossb@uoregon.edu



2018-19 Cresham City Year Program

Planning and Design Projects

	rianning and Design Projects		
	Project	Outcome	
	Landscape Architecture Studio (Gresham)	Students designed Gresham's future streets with emphasis on making use of "found space" within street rights-of- way, safely separating travel modes, and interactions with traditional public transit and parking infrastructure.	
	Planning for a New Mobility Future in Eugene and Gresham	Students analyzed parking data and micromobility usage to help the cities of Eugene and Gresham plan for emerging technology in transportation. Students recommended phased solutions addressing changes in parking and micromobility.	
	Future-Proofing Comprehensive Plans in Eugene and Gresham	Students assessed long range plan readiness for deployment of new mobility services and autonomous vehicle and the continued growth of e-commerce deliveries, along with accompanying changes to warehousing and retail stores.	
	Land Use Planning and Policy (Eugene)	To help Eugene meet its sustainability goals, students collaborated with City staff and conducted research on comparable cities. Students used this information to make recommendations for transportation and parking strategies.	
3	Development Opportunities in Downtown Springfield	Students conducted a site analysis, developed a community engagement plan, and proposed development code amendments to promote economic development in downtown Springfield.	
	Working Apart Together: Springfield Coworking	Using information obtained from tours and interviews, students developed interior concepts for a coworking space addressing three potential user types: start-ups, parents with young children, and creatives.	
	Passive Heating Strategies for Disaster Relief Planning (Dunes City)	Students developed passive heating design options for a disaster relief shelter in the event of the predicted 9.0 magnitude Cascadia earthquake and tsunami striking the coast during the winter.	
2	Public Administration Projects		
	Project	Outcome	
	New Mobility Services and Autonomous Vehicle Policy Options	Students conducted interviews and reviewed transportation system plans, then made policy recommendations addressing safety, equity, land use, innovation, environmental impact, congestion, active transportation, and data.	
	Transportation Revenue in the Age of New Mobility	Students evaluated new mobility's potential effects on current revenue sources for Eugene and Gresham. Additionally, students examined innovative sources of revenue that the cities could adopt.	
	Open Data Policies and Management in Eugene	To help the City of Eugene move toward co-production and citizen science-based data processes, students evaluated the City's current data policies and reviewed literature on data management practices in other localities.	
201	New Mobility in Gresham: Recommendations and Guidelines	Public management students assessed factors to consider when evaluating contracts with new mobility providers. Students analyzed Seattle's bikeshare and Portland's e-scooter contracts to develop recommendations.	
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Sustainable City Year Program 2018-19 GRESHAM

center facilities to tell the story of Springfield's workforce and

highlight economic development in the city.

Business and Journalism Projects

Project	Outcome
New Mobility Case Study	Student teams analyzed how members of a fictional or real household in Eugene could reduce their reliance on single- occupancy vehicles in daily commutes, local and regional trips, and infrequent travel destinations.
Springfield Stories	Allen Hall Media students planned and conducted promotional photo shoots at local manufacturing and call center facilities to tell the story of Springfield's workforce and

Megan Banks SCYP Manager mbanks@uoregon.edu 541-346-6395

Nico Larco, AIA SCI Co-Director nlarco@uoregon.edu

Marc Schlossberg, PhD SCI Co-Director schlossb@uoregon.edu





Sustainable City Year Program 2017-18 TRI©MET

Design, Engineering, and Planning Projects

Project	Outcome
A Front Porch for Marquam Hill & OHSU Design Studio	Developed proposals to provide access to institutions and amenities on Marquam Hill and the area from the southwest waterfront to Oregon Health and Science University.
Integrating Transit and Technology	Product design students designed a variety of multi-modal transit apps to broaden and improve TriMet users' experiences.
Bridgeport Village Transit Opportunities	Created concepts for sustainable transportation integration into future Bridgeport Village shopping center development.
Walkability and Placemaking in the City of Tigard	Generated concepts for connectivity, outreach, neighborhood identity, and affordable housing in the city of Tigard.
Barbur Boulevard: Designing a Model Civic Corridor	Developed concepts that blend the idea of Main Street as the "connective tissue" that enhances the assets, character, and heritage of adjacent Barbur Boulevard neighborhoods.
Active Transportation for Portland Neighborhoods (PSU)	Developed active transportation plans for the Barbur Boulevard/19th Avenue and Baylor/Clinton MAX station project areas.
Paid Parking Strategies (PSU)	Examined the implications of implementing a metered parking program in the city of Tigard.
Southwest Barbur Boulevard Stormwater Facilities (PSU)	Assessed existing conditions, collected data, and reviewed alternatives to determine preferred stormwater facilities on Barbur Boulevard.
Destination Tigard: Sustainable Urban Design Studio and Seminar	Developed urban design and city identity concepts for potential downtown Tigard station areas. Recommendations included a redesign of Hall Boulevard, smaller blocks, Fanno Creek improvements, and new public places.
Green Infrastructure and Transit Projects as Habitat Corridors	Generated plans and graphics demonstrating the benefits of integrating green infrastructure and transit-focused projects into urban ecology management.
Civic Ecology and Urban Design in Tigard (PSU)	Created an urban design vision for the future development of central Tigard including areas affected by the proposed light rail expansion project.
68 th Avenue Station and Red Rock Creek Design Studio	Highlighted the area's transit-oriented redevelopment potential to energize the new station, and proposed several recommendations.

Megan Banks SCYP Manager mbanks@uoregon.edu 541-346-6395

Nico Larco, AIA SCI Co-Director nlarco@uoregon.edu

Marc Schlossberg, PhD SCI Co-Director schlossb@uoregon.edu

1209 University of Oregon Eugene OR 97403-1209 sci@uoregon.edu



Sustainable City Year Program 2017-18 TRI©MET

Business and Economic Development Projects

Project	Outcome
New Mobility Ecosystem	Studied the future of urban transport and potential impacts of emerging technologies on the urban mobility ecosystem.
Autonomous Vehicle Budget and Revenue Implications	Examined how transportation revenue in the Portland Metro Area would be affected by the adoption of autonomous vehicles as the primary transportation source.
Tigard Transit Station Real Estate Development Potential	Used financial modeling to assess real estate investments and generated financial analyses of real estate developments in downtown Tigard.
Clean Energy Solutions: TriMet Community Solar	Examined the viability of TriMet as an anchor tenant for a community solar project using the community solar pathway being developed by the Oregon Public Utility Commission.

Law, Historic Preservation, and Journalism Projects

Project	Outcome
Autonomous Vehicle Federal Policy Implications	Researched federal autonomous vehicle policy development and related legal cases that may have implications at the local level.
Preserving South Portland	Explored repurposing the Marquam Hill synagogue and produced design concepts and strategies for historic preservation.
Community Profiles and Stories	Produced and managed creative projects conveying the Southwest Corridor project opportunities and constraints through videography.
Multi-modal Transit App Video	Created a video describing the development and process of creating a multi-modal transit app and the potential uses for TriMet.

Megan Banks SCYP Manager mbanks@uoregon.edu 541-346-6395

Nico Larco, AIA SCI Co-Director nlarco@uoregon.edu

Marc Schlossberg, PhD SCI Co-Director schlossb@uoregon.edu





Design and Planning Projects

	-		
	Project	Outcome	
	Passive Heating	Researched passive solar heating options and developed concepts for a future city center site, a future community building, a community greenhouse, and balcony sunspaces.	
	Multi-Use and Pedestrian Connectivity Plan	Examined the possibility of creating new multi-use paths in and surrounding La Pine and provided a series of active transportation recommendations.	
	Business and Economic Development Projects		
alt	Project	Outcome	
	Workforce Asset Analysis and Potential	Analyzed the La Pine area workforce to determine the greatest needs for the city's workforce development efforts, while highlighting existing workforce assets and recommending improvement strategies.	
	Industry Ecosystem Targeting	Researched targeted industrial sectors to assess viable business development options for regional and local growth.	
3	Urban Renewal Program Best Practices	Researched urban renewal best practices to provide La Pine with management recommendations for its urban renewal efforts.	
	Civic Engagement a	and Journalism Projects	

Civic Engagement and Journalism Projects

Project	Outcome
Allen Hall Studios	Created video and media products on La Pine's partnership with SCYP, tourism in La Pine, and livability of La Pine.
Community Engagement	Facilitated community conversations to identify gaps in the local information ecosystem; created an engagement plan and recommended forming a community advisory council.
Nonprofit Optimization	Proposed recommendations and strategies for the La Pine Senior Center including efficient board governance and opportunities for revenue generation.
Public Relations Campaign	Created and implemented strategies to amplify the La Pine Newberry Country Trail, including marketing programs aimed at college students and young families.
Journalism Fellows	Identified story ideas, conducted interviews, and submitted articles for publication in the Newberry Eagle related to La Pine's relationship with SCYP.

Megan Banks SCYP Manager mbanks@uoregon.edu 541-346-6395

Nico Larco, AIA SCI Co-Director nlarco@uoregon.edu

Marc Schlossberg, PhD SCI Co-Director schlossb@uoregon.edu

1209 University of Oregon Eugene OR 97403-1209 sci@uoregon.edu



Design and Planning Projects

	Project	Outcome
	Water Avenue Corridor Revitilization	Developed ideas and concepts to activate Water Avenue and the downtown historic core, including an entertainment district, historical walk and discovery center, and food hub.
	Eat, Play, Shop: Downtown Reimagined Design Studio	Created architectural programs and design proposals around the concepts of food equity, economic equity, and social equity in the downtown area.
	Analyzing Landscape Systems	Conducted site analyses along Albany's Willamette Riverfront, Dave Clark waterfront path, and historic downtown district.
en e	East Thornton Lake Natural Area Design Studio	Developed concepts for a park within the larger site that addresses the natural and cultural history of the area.
	Bicycle-Friendly Albany	Analyzed constraints and barriers to bicycle-friendly development and recommended safety and network improvements, as well as bicycle-friendly events and programs.
	A Front Door to Albany's Downtown Waterfront Design Studio	Developed conceptual designs and alternatives for spaces in the vicinity of Monteith Riverpark to establish a gateway to the river and destination for visitors and residents.
	Passive Heating	Gathered area climate data and created passive solar designs for Monteith Park restrooms, a sunroom adjacent to the current Senior Center, and a greenhouse.
	Business and Econo	Outcome
	St. Francis Hotel: Viability of a Hotel in Downtown Albany	Identified hotel development feasibility in downtown Albany at the existing St. Francis historic building site or as new construction.
D	Business Opportunities Assessment and Revenue Enhancement	Assessed existing Parks and Recreation Department services and practices; recommended revenue-producing opportunities and other revenue enhancement ideas.
regon 209	Parks and Recreation Foundation Business Plan and Outreach Campaign	Developed a business plan for the new Albany Parks and Recreation Foundation; implemented an outreach campaign directed at parks and recreation users.
	Older Adult Population Strategic Plan	Created an older adult facility and activity strategic plan for the 55-60 age group and over 75 population.



Nico Larco, AIA SCI Co-Director nlarco@uoregon.edu

Marc Schlossberg, PhD SCI Co-Director schlossb@uoregon.edu

1209 University of Oregon Eugene OR 97403-1209 sci@uoregon.edu



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Water Reclamation Facility Biosolids Alternatives Market Analysis

Analyzed whether the local market would be interested in compost or biosolids. Identified local partners and potential revenues or costs associated with different options.

Parks Funding, System Development Charges Methodology Evaluation

Reviewed Parks and Recreation Department's operating revenue sources, capital expenses, financing strategies and System Development Charges methodology.

Strategic Plan for Collaborative Sports Facilities Analyzed case studies and recommended management strategies to eliminate barriers and inefficiencies for Parks and Recreation Department-owned sports facility spaces throughout the city.

Parks and Recreation Foundation Planning and Partner Coordination

Helped the new Albany Parks and Recreation Foundation strategically organize. Researched best practices for foundation partnerships with stakeholders, including case studies and relational analysis.

Civic Engagement, Journalism, and Geography Projects

Project	Outcome
Cartographic Visualization of Parks, Trails, and Recreation Centers	Designed and produced a finished thematic cartographic map of selected trails and parks in Albany.
Equity and Opportunity Mapping Analysis	Mapped selected data of Albany residents to help the city analyze access to housing and community amenities.
Public Relations Strategies and Outreach for Historic Preservation	Built awareness of the city's historic preservation program through a strategic communication plan; implemented a public relations campaign related to historic preservation.
Remote Sensing: Parks Mapping in Albany	Used digital imagery to assess selected parks and historic assets in order to better manage, analyze, and plan for the future of these resources.
Inventorying Albany's Cultural Resources	Researched cultural inventory models and recommended best practices to develop a cultural inventory focused on engaging the people of Albany.
Improving Engagement with Parks and Recreation	Developed strategies for social media, strategic partnerships, event planning, promotional materials, and content creation to improve resident engagement with Parks and Recreation Department.
Parks and Recreation Foundation Outreach Campaign	Implemented an outreach campaign directed at parks and recreation users as part of the Parks and Recreation Comprehensive Plan Update.
GIS Analysis of Albany Land Use	Collected data using geographic information systems within the city to help the city evaluate undeveloped and under-utilized land available for future development.

Wegan Banks SCYP Manager mbanks@ueregon.e 541-346-6325

Nico Larco, AIA SCI Co-Director nlarco@uoregon.edu

Marc Schlossberg, PhD SCI Co-Director schlossb@uoregon.edu

1209 University of Oregon Eugene OR 97403-1209 <u>sci@uoregon.</u>edu



OREGON

2015-16

Design, Policy, and Planning Projects

17	Project	Outcome	
	Midtown Neighborhood Revitalization	Developed five visions for Redmond's Midtown Neighborhood based on the city's Great Neighborhood principles, building on Redmond's small business spirit and interest in providing a variety of housing types.	
	Creating a 20-Minute Neighborhood: Walkability in Redmond	Developed geospatial data layers related to walkability based on Census data, employment data, and city information. Recommendations included increasing sidewalk connectivity and adding pedestrian amenities.	
	Improving the South US 97 Corridor: Multi-Way Boulevard Design Studio	Illustrated potential multi-way boulevard designs using form- based code photo simulations to improve corridor efficiency and safety.	
	Planning Great Neighborhoods Using GIS Analysis	Used geographic information systems to analyze and identify neighborhoods for increased planning efforts.	
	Family-Friendly Bicycle Transportation	Analyzed key hubs and transportation infrastructure to increase bikeability. Recommendations included vegetated medians, bulb-outs, and new bike lane signage, among others.	
	Adaptive Reuse: Public Safety Facility Design Studio	Developed concepts for adaptive reuse of a former National Guard traning facility as a new police station. Proposals included a secure yet sustainable structure that symbolizes Redmond's Police Department.	
14	Airport Landscape Master Plan	Provided guidance and landscape design for the airport focused on a variety of categories including connectivity, energy and natural resources, materiality, and views.	
	Housing Needs Analysis	Identified barriers, potential policy updates, and outreach opportunities to provide more affordable housing options in the Redmond area using interviews, case studies, and review of Redmond's 2007 Affordable Housing Plan.	
	Business and Economic Development Projects		
	Project	Outcome	
	Economic Improvement District Analysis	Examined the viability of an economic improvement district in downtown Redmond and the Business Medical District.	
-4-12	Downtown Market Analysis	Updated a 2005 marketing analysis by examining a primary and secondary market area utilizing data sets and intercept consumer surveys.	

Megan Banks SCYP Manager mbanks@uoregon.edu 541-346-6395

Nico Larco, AIA SCI Co-Director nlarco@uoregon.edu

Marc Schlossberg, PhD SCI Co-Director schlossb@uoregon.edu

1209 University of Oregon Eugene OR 97403-1209 sci@uoregon.edu



OREGON

2015-16



Marc Schlossberg, PhD SCI Co-Director schlossb@uoregon.edu

1209 University of Oregon Eugene OR 97403-1209 <u>sci@uoregon.edu</u>



and Marketing Plan	Developed strategic branding and marketing program for the airport to maximize marketing and advertising.
Downtown Redmond Incubator/Accelerator	Evaluated the necessary elements for a successful business incubator and accelerator.
Multi-Sports Complex Feasibility Analysis	Conducted a feasibility study for a potential regional sports complex, including analyzing potential use, return on investment, and research on uses and trends.
Parks District Tax Valuation and Funding	Reviewed the funding structure of the Redmond area parks district and funding to determine what mix of tools could func a new recreation center.

Civic Engagement, Journalism, and Law Projects

Project	Outcome
Improving Community Engagement, Strategic Planning and Campaign	Identified innovative communication tools to help guide and assist city departments with community outreach and media relations. Implemented an outreach campaign and evaluated success.
Wastewater Division Public Relations Campaign	Developed a strategic public relations plan and campaign to promote sustainable water disposal practices in order to preserve treatment facilities and keep utility costs low for residents.
Legal Strategies for Sustainability	Created draft ordinances to help Redmond implement sustainable practices on a variety of topics such as infill development, recycling, and local food systems.
Nonprofit Consultancy	Evaluated a variety of nonprofit projects including a family justice center, cultural arts center, a homeless shelter, and a Redmond community foundation.
Public Relations Campaigns	Developed recommendations to promote biking, walking, and rolling in Redmond as well as a campaign to draw new business, investors, and developers to the Professional Business Medical District (PBMD).
Inclusive Public Participation: Latinx Outreach	Identified ways to enhance civic engagement and communicate effectively with Redmond's Latinx community.

Sustainable City Year Program 2014-15 🚵 🕅 Metro TRI 🔞 MET CITY OF GRESHAM OREGON L 🗊

YOUR SERVICE

TIGARD

Planning, Business, and Journalism Projects

Project	Outcome
Sandy River to Springwater Multimodal Corridor	Investigated the feasibility and designed alternatives to close one of the major gaps in the Portland area's 40-Mile Loop trail.
Design Standards for Infill Development	Developed renderings and recommendations for an undercrossing to connect areas in West Salem.
Tigard Park Maintenance Funding Analysis	Evaluated revenue generation options for maintaining parks in the city of Tigard including a combination of fees, external contractors, and creation of a parks district.
Downtown Gresham Walkability	Analyzed urban environment for pedestrians and cyclists using Census and GIS data and information gathered through on-site visits.
Storytelling - The Eastside Blue Line Manifesto	Developed a communications strategy to strengthen the relationship between the area transit agency, TriMet, and the Gresham community.

Megan Banks SCYP Manager mbanks@uoregon.edu 541-346-6395

Nico Larco, AIA SCI Co-Director nlarco@uoregon.edu

Marc Schlossberg, PhD SCI Co-Director schlossb@uoregon.edu



2013-14



Design and Planning Projects

Project	Outcome
Analysis of Activity Centers	Created maps and a profile report of city activity centers; formulated planning strategies consistent with city and state planning goals.
Bicycle Connections to the Bear Creek Greenway	Proposed more comprehensive and complete bicycle infrastructure by enhancing the use of and connections of the Bear Creek Greenway to surrounding neighborhoods and businesses.
Downtown Wayfinding	Collected data on wayfinding signs, including their location, description, and appearance; developed recommendations for key locations for new signage to direct people to and around the downtown area.
Fire Station Design Studio	Created design concepts, floor plans, and block plans for four new fire stations on different sites.
West Main Transit Oriented Development	Developed simulation models of transportation in the West Main TOD area in order to visualize how certain policies would impact traffic patterns and transportation at specific times.
Visions for the Jackson County Health Site Redevelopment	Developed an area plan to address land use, transportation, economic development, and other factors at the former Jackson County Health site; recommended adaptive reuse of existing buildings that honored historic legacy.
Rogue Valley Bus Rapid Transit Community Planning Workshop	Researched and conducted public engagement activities related to scoping community attitudes, opportunities, and issues related to transit enhancements, including a potential bus rapid transit (BRT) on the Highway 99 corridor.

Business and Economics Projects

Project	Outcome
Recreation Services Funding	Developed a pricing and cost recovery strategy for programs to reduce general fund support as much as possible; developed a marketing strategy to improve awareness and program usage.
Neighborhood Watch Program	Estimated the effectiveness of characteristics of successful Neighborhood Watch Programs; developed strategies to increase participation, especially in Spanish-speaking neighborhoods.

Megan Banks SCYP Manager mbanks@uoregon.edu 541-346-6395

Nico Larco, AIA SCI Co-Director nlarco@uoregon.e

Marc Schlossberg, PhD SCI Co-Director schlossb@uoregon.edu









Civic Engagement, Journalism, and Law Projects

Project	Outcome
Emergency Preparedness Public Relations Plan	Gathered information on emergency preparedness plans that have been implemented; developed materials and methods for a Medford public awareness campaign.
Fire Rescue Public Relations Project	Created action plan strategies to reflect the results of primary and secondary research into staff and public attitudes and concerns about upgrading several fire stations.
Police Headquarters Public Relations Project	Created action plan strategies to reflect the results of staff and public attitudes and concerns about constructing a new police headquarters.
Journalism Fellows	Identified story ideas, conducted interviews, and submitted articles for publication in the Medford Mail Tribune.
Open Space Protection Strategies	Described and analyzed the legal framework for open space preservation in Oregon cities and a plan for how the city could move toward achieving its open space preservation goals.
Rogue Valley Transportation District Public Relations Campaign	Researched best practices of current transportation programs; developed materials and methods on which to base a public awareness campaign for RVTD.
Outreach to Minority Communities I	Engaged attendees at the Medford Multicultural Fair to identify barriers faced by minority populations; identified mechanisms for helping the city and the Latinx population develop productive, mutually beneficial engagement.
Outreach to Minority Communities II	Conducted a two-day public engagement workshop outside of El Gallo and La Placita markets; recommended strategies for cultivating relationships in the community and fostering cultural competency.
New Section	

Megan Banks SCYP Manager mbanks@uoregon.edu 541-346-6395

Nico Larco, AIA SCI Co-Director nlarco@uoregon.e

Marc Schlossberg, PhD SCI Co-Director schlossb@uoregon.edu

1209 University of Oregon Eugene OR 97403-1209 sci@uoregon.edu



2011-12



Design and Planning Projects

Project	Outcome
Laura Street Analysis	Identified negative and positive characteristics and development trends to determine specific design standards aimed at changing trends.
Bicycle Accessibility and Connectivity Plan	Analyzed the city's current on-street and off-street bike system and recommended solutions to address dead ends and gaps in order to complete the overall system.
Jasper Natron School Design Studio	Analyzed school district site, surrounding neighborhood and wetlands, and service and transportation infrastructure; developed potential site layout and designs for a K-8 school.
Booth Kelly Mixed-Use Architecture Design Studio	Explored redevelopment scenarios for former mill site with large (rented) industrial buildings to create a pedestrian- friendly destination.
Booth Kelly Mixed-Use Eco-District Landscape Architecure Design Studio	Landscape architecture students developed design proposals and recommendations for spatial organization of the Booth- Kelly site utilizing precedent studies of eco-communities around the globe.
Library Design and Outreach	Examined process to develop, finance, and construct a LEED Silver Certified public library that included private business space; designed a strategic public relations plan for the proposed library.
Waremart Redevelopment Conceptual Plan	Proposed urban design and site development for a long vacant property to serve as a catalyst for redevelopment of adjacent sites.
Citywide Wayfinding	Analyzed Springfield's existing wayfinding system and provided recommendations for locating new signage; provided recommendations for a city-wide wayfinding system with consistent look and feel.
Stormwater Demonstration Areas	Designed welcoming and attractive demonstration sites for natural areas, parks, schools, and private property featuring innovative stormwater treatment practices and interpretive kiosks with "take home" ideas.
Nicolai Site Redevelopment (2012-13)	Evaluated redevelopment scenarios for the Nicolai Door Plant, a large industrial site in downtown Springfield.
Connecting Bikes to Transit (2012-13)	Examined ways that Lane Transit District could expand its service areas by linking transit to customers arriving by bike and on foot.

Megan Banks SCYP Manager mbanks@uoregon.edu 541-346-6395

Nico Larco, AIA SCI Co-Director nlarco@uoregon.edu

Marc Schlossberg, PhD SCI Co-Director schlossb@uoregon.edu



2011-12



Business and Economic Development Projects

Project	Outcome
Sustainability Metrics & Greenhouse Gas Inventor	Compiled a greenhouse gas emissions inventory of city's direct (fuel consumed by city vehicles, generators) and indirect emissions (electricity generation, business-related travel, solid waste, etc.) with an action plan to reduce emissions.
LEED Incentive Analysis	Conducted cost/benefit analyses of possible new development requirement to incentivize LEED certification.
Market Feasibility of Density	Conducted economic analyses of residential density requirements and their impacts on cost effectiveness of development; recommended strategies to incentivize higher densities including market feasibility of density bonus.
Dorris Ranch Business Plan	Recommended programs and events to improve awareness and usage of 258-acre hazelnut farm as a historic, cultural, and recreational asset and suggested ways to improve the income/self sufficiency of the property.
Economic Analysis of Local Street Improvements	Conducted a cost-benefit analysis to assess the value of improving street conditions utliizing residential property assessments as a source of funding.
Promise Neighborhoods	Surveyed demographics and programmatic gaps in developing a continuum of "cradle through college and career" solutions to improve educational and developmental outcomes for children in Springfield's Brattain area.

Journalism, Geography, and Arts Projects

Project	Outcome
Adopt-A-Waterway Program Public	Developed public relations material explaining waterway adoption, cleaning waterways, planting native plants and
Relations Plan	shade trees, and other steps to improve waterway quality.
Spatial Analysis of Lane Transit District (2012-13)	Analyzed existing ridership, socioeconomic and environmental issues, existing and potential land uses, zoning, walkability, and traffic to determine potential alternative scenarios for the development of a new bus line.
West 11th Expansion Public Relations (2012-13)	Evaluated means to communicate the benefits and opportunities of expanded transit along West 11th Avenue to the public.
Cultural Fieldwork in Downtown Springfield (2012-13)	Gathered information such as historic photographs and oral histories to support a new service designed for visitors to access on handheld devices.
Wayfinding Signage (2012-13)	Digital arts students developed wayfinding signage and designated locations to better direct visitors and residents to area resources, public amenities and services, shopping, and open spaces.

Megan Banks SCYP Manager mbanks@uoregon.edu 541-346-6395

Nico Larco, AIA SCI Co-Director nlarco@uoregon.edu

Marc Schlossberg, PhD SCI Co-Director schlossb@uoregon.edu

1209 University of Oregon Eugene OR 97403-1209 sci@uoregon.edu



Design and Planning Projects

Project	Outcome
South of Mission Development Design Studio	Designed guidelines and urban design concepts for the six- block transition area between the downtown and residential area south of Mission Street.
North Downtown Waterfront Redevelopment	Designed concepts for opportunity sites in area between River and Broadway, north of Union; identified barriers to redevelopment.
Police Facility Design Studio	Developed concepts for a new police facility redesign that expressed the connection between law enforcement and the public.
Downtown Parks Connectivity and Bicycle Planning	Created single integrated parks connectivity plan to link Wallace, Riverfront, Minto-Brown, and Bush's Pasture Park via existing and future trail connections.
Restoration of Minto- Brown Island Area Design Studio	Created an interpretive trails plan to connect a federal natural resource easement area with Minto-Brown Island Park; proposed a new master plan vision.
City Growth/City Design	Analyzed redevelopment opportunities for sites in west Salem, North Gateway, and downtown urban renewal areas.
Efficient Public Lighting Design Options	Developed streetlight design options that reduced energy consumption and maintenance needs while including new lighting technologies.
Parking in Redeveloped Areas	Reported on best practices in establishing parking standards for redeveloping areas with a mix of uses to reduce impact on adjacent neighborhoods.
Orchard Village Green Community Integration	Created development plan for 2.87-acre Orchard Village site, adjacent private property, and infill options for other Salem Housing Authority multifamily properties.
Integrating Riverfront Park with Pringle Creek Design Studio	Designed concepts for the Pringle Creek trail connection; explored sustainable approaches including ecological restoration, riverfront access and transportation improvements, and community-oriented land use.
Civic Center Interior Architecture Design Studio	Generated proposals for renovation and reuse of the existing civic center building in order to restore functionality.

Megan Banks SCYP Manager mbanks@uoregon.edu 541-346-6395

Nico Larco, AIA SCI Co-Director nlarco@uoregon.edu

Marc Schlossberg, PhD SCI Co-Director schlossb@uoregon.edu

1209 University of Oregon Eugene OR 97403-1209 sci@uoregon.edu



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Sustainable City Year Program 2010-11 CITY OF Salem

Civic Engagement, Engineering, and Law Projects

Project	Outcome
Civic Engagement Strategy	Created a civic engagement strategy to include new technology and broader participation in decision-making; created a multimedia field guide that maps cultural resources in north Salem.
Downtown Traffic Circulation and Transportation Safety	Analyzed alternatives to one-way transportation grid, testing impact of alternatives (bike lanes, sharrows, trolley, etc.)
Green Building and Stormwater Legal Analysis	Reviewed sustainable building and stormwater management, focusing on LEED certification, graywater usage, and sustainable stormwater management tools. Made recommendations for compliance with state code updates.
Business and Econo	omic Development Projects
Project	Outcome

Project	Outcome
Industrial By-Product Re-Use	Developed recommendations for expanding industrial by-product reuse at the Willow Lake Wastewater Treatment Facility as well as dairy and food processing facilities.
Economic Prosperity Strategic Action Plan	Completed a situation assessment of Salem's assets and economic challenges; created a strategic plan with five-year work plan for city's Economic Development Division.
Sustainable Streetlight Alternatives	Identified financially sustainable source(s) of funding and luminere design to improve efficiency and reduce overall cost of Salem's street light system.
Fostering Wage Growth: Target Industry Analysis	Assessed supply chain, business cluster, and market analysis for renewable energy product manufacturing, food processing, metal manufacturing, and other clusters.

Megan Banks

SCYP Manager mbanks@uoregon.edu 541-346-6395

Nico Larco, AIA SCI Co-Director nlarco@uoregon.edu

Marc Schlossberg, PhD SCI Co-Director schlossb@uoregon.edu



Sustainable City Year Program 2009-10 CRESHAM

Design, Planning, and Business Projects

Project	Outcome
Gresham City Hall: Conceptual Designs	Developed 13 schemes for Gresham City Hall, considering transit access, sustainability, and creating a viable public space and building.
Climate Preparedness in the Willamette Subbasin	Illustrated how community and natural resources may be affected by climate change and outlined recommendations for community preparedness planning.
Large-Scale Retail Design Standards and Development Principles	Compiled a review of design standards to advise on best practices for future large-scale development projects.
Sustainable Development in Springwater	Identified a series of goals and land use proposals for future development in the community of Springwater.
City of Gresham New City Hall Program	Evaluated four potential sites for a new city hall and developed programming to fit each site.
Rockwood Cultural Asset Mapping	Developed cultural asset mapping plan to promote neighborhood involvement and build community identity among diverse populations.
Rockwood Sustainable Development Concept Plan	Outlined a concept plan for a safe and central community space and suggested steps to help Rockwood transition into a thriving and integral part of the Gresham community.
Sustainable Suburbs: Rockwood Town Center Redevelopment Design	Developed six design proposals for the city center emphasizing environmental, economic, and equitable sustainability.
Shaping Light: Sunshade Studies and Light Rail Station Design	Provided design recommendations for a light modulating screen, sun shading device for Gresham City Hall, and design of light rail station at Civic Drive and Rockwell Station.
Sustainability Focused Data Analysis	Examined correlations between walkability and home values, and provided recommendations for further research.
TOD at Gresham Crossing: Integrating Ecology and Mixed-Use TOD	Created scenarios for transit-oriented compact residential apartments that included shared habitat-sensitive outdoor spaces and linkages to light rail transit.
Water, Microecologies & Density: TOD at Gresham Crossing	Built upon prior TOD projects, specifically evaluating unit livability, construction, water collection, and living facades and roofs.

Megan Banks SCYP Manager mbanks@uoregon.edu 541-346-6395

Nico Larco, AIA SCI Co-Director nlarco@uoregon.edu

Marc Schlossberg, PhD SCI Co-Director schlossb@uoregon.edu

1209 University of Oregon Eugene OR 97403-1209 sci@uoregon.edu

