

ICES Continuing Education System																	
*Required Field	*Course Title	*Course Registration URL	Registration Eligibility	*Start Date	*End Date	*Description	*City	*State/Province	*Distance Education	*Course Equivalency	*Primary Subject	Secondary Subject	*Health, Safety and Welfare	*Professional Development Hours	*Learning Outcomes	*Instructors	*Confirm that this course does not include any Prerequisite Information.
A1	Elevated Restoration: Green roof rehabilitation in the Southeast	https://www.asla.org/education/continuing-education/courses/2023/elevated-restoration-green-roof-rehabilitation-in-the-southeast	Registration is open to the public and attendees can register on the event website.	4/23/2023	4/23/2023	This presentation addresses the key causes of underperforming green roofs and outlines restoration approaches. It also identifies design considerations to minimize and avoid green roof challenges, including system selections, irrigation, plants, and maintenance. We will provide information and data from completed and ongoing green roof restoration case studies. We will distinguish between amenity and utility green roofs and offer examples and approaches for each type, providing the audience with a full toolset to face the green infrastructure opportunities that lie ahead—or, more aptly—above! The presentation will address the health benefits of adding green roofs to the urban landscape, and how that impacts heat island and air quality.	Atlanta	GA	NO	NO	Green Roofs	Sustainable Development & Design	YES	1	<ol style="list-style-type: none"> We will clearly outline the key causes of green roof underperformance in the Southeast and identify ways to avoid it from early design decisions, construction management and maintenance schedules. We will provide examples of successful restoration approaches through case studies as well as investigate new approaches and evaluate them for success. We will distinguish between amenity and utility green roofs and discuss design and restoration approaches for each type. 	Kathryn Blat Ancoya, FALA, ASLA. Kath is a landscape architect and founding partner of Living Roofs, Inc. (LRI), an award-winning green roof design and construction company founded in 2006. Dustin Brockley, Project Manager Living Roofs	YES
B1	Redefining the Modern Urban Office Through Garden Spaces	https://www.asla.org/education/continuing-education/courses/2023/redefining-the-modern-urban-office-through-garden-spaces	Registration is open to the public and attendees can register on the event website.	4/23/2023	4/23/2023	This presentation will discuss the role of gardens in elevating productivity and well-being in the workplace. It will outline the well-researched psychological benefits of engagement with nature, explore the concept of biophilia and its role in architectural practices, describe the potential of gardens in urban office spaces, and outline key fundamentals and goals of office green spaces. It will also reference case studies through local projects, such as The Gardens at Promenade in Atlanta, where these principles were implemented and key outcomes were achieved for office tenants and the community at large.	Atlanta	GA	NO	NO	Healthcare & Therapeutic Design	Horticulture / Plants	YES	1	<ol style="list-style-type: none"> Facilitate an understanding of the benefits of green space in the office environment, including benefits to productivity, employee morale and mental health, and business outputs. Describe the principles of biophilic design and how they can be leveraged in the design of office gardens. Discuss the fundamentals of garden spaces, any architectural features, and successful projects as case studies. 	Eric Shade, FALA, LEED AP has more than 25 years of landscape architecture experience providing technical proficiency and project management guidance to deliver project excellence. Eric Bishop, ASLA, Kinley Horn	YES
KEYNOTE	Conference Welcome & Keynote- State of the State* (Panel GA, SC, NC)	https://www.asla.org/education/continuing-education/courses/2023/conference-welcome-keynote-state-of-the-state-panel-ga-sc-nc	Registration is open to the public and attendees can register on the event website.	4/23/2023	4/23/2023	This keynote presentation brings together ASLA President Emily O'Mahoney, FASLA, and the Chapter presidents from the States of Georgia, North Carolina, and South Carolina to provide a comprehensive update on the state of the landscape architecture profession. The session will focus on efforts to protect our professional licensure and major initiatives taking place in each state, as well as the opportunities and challenges facing landscape architects. Highlighting the impacts landscape architects make in our communities, making Economics, environmental partnerships and socially responsive civic space design through a lens of aesthetic, scale, program and value creation. Several case studies will be presented and discussed in detail as to the broader community/economic benefits and opportunities provided to cities and towns. The presentation will cover several decades of practice and political times. By examining case studies that highlight the benefits and opportunities provided to cities and towns, attendees of the presentation will gain valuable insights into how thoughtful and	Atlanta	GA	NO	NO	Development Trends	Urban Planning & Design	YES	1	<ol style="list-style-type: none"> participants will be able to describe the major initiatives and efforts underway in their local communities to protect the health, safety, and welfare of their residents through landscape architectural practices. 	ASLA President Emily O'Mahoney, Kristin L'esperance, FALA, ASLA Associate Project Manager, Andrew Haggitt, Owner Andrew Haggitt Landscape Architects, Joshua Kanick, FALA, ASLA, AICP Partner, Planning Director, City Design Associates	YES
KEYNOTE	Exploring the Spaces in Between	https://www.asla.org/education/continuing-education/courses/2023/exploring-the-spaces-in-between	Registration is open to the public and attendees can register on the event website.	4/24/2023	4/24/2023	Economics, environmental partnerships and socially responsive civic space design through a lens of aesthetic, scale, program and value creation. Several case studies will be presented and discussed in detail as to the broader community/economic benefits and opportunities provided to cities and towns. The presentation will cover several decades of practice and political times. By examining case studies that highlight the benefits and opportunities provided to cities and towns, attendees of the presentation will gain valuable insights into how thoughtful and	Atlanta	GA	NO	NO	Site Planning	Urban Planning & Design	YES	1	<ol style="list-style-type: none"> Leveraging invest in the civic realm and building cities can follow. Strategic partnerships and how to maximize. Programming public spaces and those best equipped to do so. Public space design and positive 	Mark Dawson, FASLA, FALA, Principal Landscape Architect, Seattle	YES
C1	The Atlanta Beltline 18 Years In	https://www.asla.org/education/continuing-education/courses/2023/the-atlanta-beltline-18-years-in	Registration is open to the public and attendees can register on the event website.	4/24/2023	4/24/2023	Eighteen years into its 25-year development, the Atlanta BeltLine (ABL) is moving forward in transforming a major American City. Significant early progress was hampered by the Great Recession. Preliminary design was implemented in 2011 to drive consistent design through the twenty-two-mile corridor. As property values rebounded starting in 2013, more funds became available to move the project forward. Multiple trails have been built and in construction across 60% of the corridor. A partnership with Trees Atlanta is moving forward with the development of the first Linear Arboretum anywhere. Parks have been designed and constructed. The integration of a storm detention basin within a T-pace park led Trust for Public Land, in 2016, to designate that project as one of the top 5 National Green Infrastructure Awards. The ABL on the Atlanta Beltline is urban, therefore is an integral part to Downtown Atlanta is on the brink of a renaissance as companies, developers, and citizens realize all the value that Downtown has to offer in terms of location, character, resources, and value. However, creating consistent vibrancy throughout Downtown's public spaces remains a challenge due to decades of divestment, a small full-time residential population, and limited funding. Come learn about strategies that CAPRIADID (https://www.atlantadowntown.com/) and other partners are utilizing to reactivate and revitalize public space Downtown such as pop-up programming, the Broad Street Boardwalk, the Atlanta Arts & Entertainment District, and the Stoch. By activating and revitalizing public spaces in Downtown Atlanta through initiatives such as pop-up programming, the Broad Street Boardwalk, the Atlanta Arts & Entertainment District, and	Atlanta	GA	NO	NO	Urban Planning & Design	Parks & Recreation	YES	1	<ol style="list-style-type: none"> Understand the importance of defining design standards across a 22-mile corridor. Learn about the history and evolution of the first linear arboretum. Understand the triple bottom line (social, economic, and environmental) benefits of the project 	Micah Lipscomb, FALA Senior Associate Perkins & W&E, Fred Levine, Co-Executive Director & Chief Program Officer, Trees Atlanta, Kevin Butler, FALA FASLA Director of Design, Atlanta Beltline	YES
C2	Reimagining Downtown Atlanta through Placemaking Big and Small	https://www.asla.org/education/continuing-education/courses/2023/reimagining-downtown-atlanta-through-placemaking-big-and-small	Registration is open to the public and attendees can register on the event website.	4/24/2023	4/24/2023	This session speaks to the relationship between resiliency and Complete Streets design through the lens of landscape architecture. The concept of Complete Streets design is one of a larger resilient design strategy that addresses sustainable environments, social equity issues, environmental justice, and competitive economies. By promoting multiple modes of transportation and providing public spaces that encourage social interaction, Complete Street design can build a more resilient community that can withstand and recover from a wide range of stressors. The presenters will offer a unique perspective to the design process by showcasing and comparing three successful, but vastly different, multi-modal Complete Streets projects: Town Branch Commons in Lexington, Kentucky (urban example and an as-seed recipient of Kentucky ASLA and the Federal Highway Administration), five-lane arterial within suburban	Atlanta	GA	NO	NO	Urban Planning & Design	Housing & Community Design	YES	1	<ol style="list-style-type: none"> Learn about challenges and opportunities for the revitalization of Downtown Atlanta Learn about programming and capital project investments that are transforming how people think about and use Downtown Atlanta spaces. Learn about the partnerships and funding required to execute successful public space activation projects. 	Jack Cebel, PE, FALA, MBA, Senior Development Manager, Central Atlanta Progress, Noah Hecht, Creative Director, Shyras Pablik, Managing Director, Transportation, Central Atlanta Progress	YES
D1	Streets for Life: How Complete Street Design Supports Resilient Communities	https://www.asla.org/education/continuing-education/courses/2023/streets-for-life-how-complete-street-design-supports-resilient-communities	Registration is open to the public and attendees can register on the event website.	4/24/2023	4/24/2023	This session speaks to the relationship between resiliency and Complete Streets design through the lens of landscape architecture. The concept of Complete Streets design is one of a larger resilient design strategy that addresses sustainable environments, social equity issues, environmental justice, and competitive economies. By promoting multiple modes of transportation and providing public spaces that encourage social interaction, Complete Street design can build a more resilient community that can withstand and recover from a wide range of stressors. The presenters will offer a unique perspective to the design process by showcasing and comparing three successful, but vastly different, multi-modal Complete Streets projects: Town Branch Commons in Lexington, Kentucky (urban example and an as-seed recipient of Kentucky ASLA and the Federal Highway Administration), five-lane arterial within suburban	Atlanta	GA	NO	NO	Sustainable Development & Design	Urban Planning & Design	YES	1	<ol style="list-style-type: none"> Understand complete street design as it related to resiliency and its role in creating sustainable and adaptable communities. To gain insights into typical policies and procedures of Complete Streets using the example implemented by the Atlanta Regional Commission. To explore real-world examples of Complete Street projects in urban, suburban, and rural areas, highlighting 	Erin Masterson, FALA ASLA, Senior Landscape Architect, Gresham Smith, Jared Kaehl, FALA, ASLA Landscape Architect, Gresham Smith, Bryon Raabing, Bicycle and Pedestrian Program Manager, Atlanta Regional Commission	YES
D2	The Evolving Role of Memorial Sculpture in Public Places	https://www.asla.org/education/continuing-education/courses/2023/the-evolving-role-of-memorial-sculpture-in-public-places	Registration is open to the public and attendees can register on the event website.	4/24/2023	4/24/2023	Memorial sculptures are a divisive topic. Statues commemorating individuals or symbols have been displayed in public places for thousands of years. Sculptors and their commissioners have always utilized the artform to portray their interpretation of historic events and figures. The durability and scale of such works has a powerful effect – radiation. Advocacy – To publicly support or recommend a particular cause or policy. Why is Advocacy important to you and your career? This session will provide a guided tour of ASLA Advocacy resources and our efforts in support of our profession and professional licensure. As an attendee you will learn how legislation, administrative rules and government funding are created and why you need to 'step up' and let your voice be heard. This session will support the importance of LA licensure and the health, safety, and welfare of our local communities.	Atlanta	GA	NO	NO	Parks & Recreation	Urban Planning & Design	YES	1	<ol style="list-style-type: none"> Hear from professionals how the role of sculptural art in public places is evolving. Learn about the midwest and northwest. 	Toots Hill, FALA, ASLA, Georgia ASLA Chapter Trustee, Vice President and Principal and Director of Design DT+, Brad Watson, Artist and Sculptor, Jennifer LeMaster, Chief Administrative Officer	YES
D3	Licensure Advocacy 101 - If you're Not at the Table - You're on the Menu!	https://www.asla.org/education/continuing-education/courses/2023/licensure-advocacy-101-if-youre-not-at-the-table-youre-on-the-menu	Registration is open to the public and attendees can register on the event website.	4/24/2023	4/24/2023	This session will support the importance of LA licensure and the health, safety, and welfare of our local communities.	Atlanta	GA	NO	NO	Business Practices / Contracts / HR	Project Management	YES	1	<ol style="list-style-type: none"> Attendees will learn how to communicate with legislators, respective staff, government agencies and the public as to why professional licensure is critical to protecting public health, safety and welfare. Attendees will learn how to be an influential constituent - how to identify their legislators, how to effectively 	Jay Gehler, FALA ASLA, Senior Landscape Architect, Coleman Company Inc.	YES
KEYNOTE	Resilient Ecosystems - A Quest to Save the Planet through Design	https://www.asla.org/education/continuing-education/courses/2023/resilient-ecosystems-a-quest-to-save-the-planet-through-design	Registration is open to the public and attendees can register on the event website.	4/24/2023	4/24/2023	The world is rapidly changing, and the time is now to reinvent the practice of design in response to our collective environmental and social challenges. The intent of the presentation is to discuss how design innovation and common sense will mitigate the relative human impacts to the universe. We need to re-connect people to the environment. The construction of large stormwater parks often triggers displacement of the neighbors they're meant to protect. But parks are a component of our regional infrastructure, and intentionally locating numerous small parks throughout a watershed can provide comparable capacity relief while directly benefiting communities. Each neighborhood park can be designed to meet the specific needs of the immediate community without triggering green gentrification; in fact, these parks can be instruments for economic opportunity and public health.	Atlanta	GA	NO	NO	Sustainable Development & Design	Urban Planning & Design	YES	1	<ol style="list-style-type: none"> Understand the current reality of the global environment for all people. Challenge the efforts to reconfigure the planet that bring people together. 	Kona A. Gray FASLA, FALA, Principal, EDGA	YES
E1	Resilience without Green Gentrification: Networking Neighborhood Parks to Achieve Regional Stormwater Goals	https://www.asla.org/education/continuing-education/courses/2023/resilience-without-green-gentrification-networking-neighborhood-parks-to-achieve-regional-stormwater-goals	Registration is open to the public and attendees can register on the event website.	4/24/2023	4/24/2023	The world is rapidly changing, and the time is now to reinvent the practice of design in response to our collective environmental and social challenges. The intent of the presentation is to discuss how design innovation and common sense will mitigate the relative human impacts to the universe. We need to re-connect people to the environment. The construction of large stormwater parks often triggers displacement of the neighbors they're meant to protect. But parks are a component of our regional infrastructure, and intentionally locating numerous small parks throughout a watershed can provide comparable capacity relief while directly benefiting communities. Each neighborhood park can be designed to meet the specific needs of the immediate community without triggering green gentrification; in fact, these parks can be instruments for economic opportunity and public health.	Atlanta	GA	NO	NO	Housing & Community Design	Water / Stormwater Management	YES	1	<ol style="list-style-type: none"> Learn strategies to create opportunities for equity and combat green gentrification in park design. Explore examples of resilient park networks that provide significant stormwater capacity relief. Learn how a regional resilience lens 	Jennie Lynn Ruder, FALA ASLA Associate Staff, Whitehouse, Anne Moore, English Avenue Ecology District, The Green Team, Ellen Durham-Jones, Director of the Master of Science in Urban Design degree, Georgia Institute of Technology	YES

E2	Emerging Professionals and the A/E Firm: How to grow your career and expand your influence in a multi-disciplinary office	https://www.asla.org/events/2023/03/29/03-29-2023-01	Registration is open to the public and attendees can register on the event website.	4/24/2023	4/24/2023	A landscape architect's role within a multi-disciplinary firm can range dramatically depending on the firm's service areas, work environment, and geographic location. This session focuses on how emerging landscape architects can grow their careers, collaborate successfully within interdisciplinary settings, and align their passions with company culture. Lessons learned from this session are important for professional development for any landscape architect. The professional development of a landscape architect will prepare them for taking the LAEC licensing exam and prepare them to protect the health safety and welfare of our local community.	Atlanta	GA	NO	NO	Business Practices / Contracts / HR	Development Trends	YES	1	1. Learn how to collaborate and communicate with other disciplines within and outside the firm. 2. Learn the frameworks and importance of corporate structures and how they can impact career growth. 3. Learn how to maximize personal growth by creating a strategic plan that supports your passion within a multi-disciplinary firm.	Andrew Kohr, P.L.A. ASLA, Director of Landscape Architecture POND and Company, Emily Hiss, P.L.A. ASLA Landscape Architect with Stewart	YES
E3	Urban Ecological Frameworks: A Case Study for Resilience Planning in Atlanta	https://www.asla.org/events/2023/03/29/03-29-2023-02	Registration is open to the public and attendees can register on the event website.	4/24/2023	4/24/2023	From planning to implementation, this session examines the iterative socio-ecological approach taken to develop CityDesign:Nature for Atlanta, an urban ecology framework to inform future growth, integration of green infrastructure amenities, community revitalization, and environmental initiatives. The workshop will explore the concept of "placemaking" introduced many cities to investment in public spaces and how to 21st century urbanism. It likely left some of the highest need communities untouched by the benefits. Gina will discuss a potentially more inclusive approach of "place-keeping" - one born of deep community engagement, with an eye toward long-term success and stewardship and with a commitment to broader social, ecological and cultural values. Gina will share project examples that embody this approach of making, caring, and keeping.	Atlanta	GA	NO	NO	Urban Planning & Design	Sustainable Development & Design	YES	1	1. Develop an understanding of how spatial analysis techniques can be utilized to understand city-wide environmental issues, historical trends, and 1. Participants will be able to understand the importance of deep community engagement in creating sustainable and healthy public spaces and identify key elements of the "place-keeping" approach.	Jennifer Dowdell, ASLA, Senior Landscape Ecological Planner & Designer, Project Manager; Andrew Waller, City of Atlanta, Department of City Planning	YES
KEYNOTE	Making, Caring, Keeping	https://www.asla.org/events/2023/03/29/03-29-2023-03	Registration is open to the public and attendees can register on the event website.	4/24/2023	4/24/2023	Gina will discuss a potentially more inclusive approach of "place-keeping" - one born of deep community engagement, with an eye toward long-term success and stewardship and with a commitment to broader social, ecological and cultural values. Gina will share project examples that embody this approach of making, caring, and keeping.	Atlanta	GA	NO	NO	Site Planning	Development Trends	YES	1	1. Participants will explore the concept of "an ecology of cities" and examine how urban environments respond to the same ecological principles found elsewhere in nature. 2. Participants will be introduced to an	Gina Ford, P.L.A. ASLA, Principal, Landscape Architect and Co-Founder, Agency Landscape + Planning	YES
KEYNOTE	Landscape Architecture as Design of Human Habitat - A Comprehensive Approach to Resiliency	https://www.asla.org/events/2023/03/29/03-29-2023-04	Registration is open to the public and attendees can register on the event website.	4/25/2023	4/25/2023	Through a focus on the concept of an ecology of cities and drawing on examples from Vancouver, Chattanooga, New Orleans, Houston, and Yosemite, this presentation emphasizes the importance of landscape architects' role in designing entire regions and cities with a focus on promoting the health, safety, and welfare of their communities. By understanding the ecological principles at work in our environment, landscape architects can create resilient designs that prioritize not only environmental sustainability, but also	Atlanta	GA	NO	NO	Sustainable Development & Design	Urban Planning & Design	YES	1	1. Participants will learn how a project at the massive scale of the Riverlands is implemented through cross-jurisdictional collaborations at both a macro (regional) and local (county/municipality) level. 2. Attendees will also discuss new	Kurt Culbertson, FASLA, FACP, PLA, LEED® AP, CDT, Principal Design Workshop	YES
F1	Implementing the Riverlands: A Behind-the-Scenes Look at a Generational Project for the Metro Atlanta Region	https://www.asla.org/events/2023/03/29/03-29-2023-05	Registration is open to the public and attendees can register on the event website.	4/25/2023	4/25/2023	Spanning 100 miles across the Metro Atlanta Region, the Chattahoochee Riverlands is a vision to reunite nearly 1 million residents with the Chattahoochee River, proposing an uninterrupted park and trail network connecting 19 municipalities across 7 counties. Implementing the Riverlands will require an unprecedented level of collaboration across jurisdictions between city and regional agencies, nonprofits and advocacy groups, local stakeholders and residents, and many other players.	Atlanta	GA	NO	NO	Urban Planning & Design	Parks & Recreation	YES	1	1. Participants will learn how a project at the massive scale of the Riverlands is implemented through cross-jurisdictional collaborations at both a macro (regional) and local (county/municipality) level. 2. Attendees will also discuss new	Chris Barnes, PLA, Studio Director, New Orleans at the massive scale of the Riverlands is implemented through cross-jurisdictional collaborations at both a macro (regional) and local (county/municipality) level. 2. Attendees will also discuss new	YES
F2	Applying Technical Advances in Arboriculture to Sustainable Designs	https://www.asla.org/events/2023/03/29/03-29-2023-06	Registration is open to the public and attendees can register on the event website.	4/25/2023	4/25/2023	Ground Penetrating Radar (GPR), Light Detection and Ranging (LiDAR), Sonic Tomography, root invigoration with Biochar, and assembling a multi-disciplinary Integrated Design Team are technologies and practices increasingly being utilized by design professionals to protect existing trees and enhance eco-system services on new construction projects. As a member of the Integrated Design Team, the project arborist can	Atlanta	GA	NO	NO	Technology / CADD / GIS	Sustainable Development & Design	YES	1	1. Attendees will learn the basics of GPR, LiDAR and Sonic Tomography and how this technology is utilized to make informed design decisions to conserve existing natural resources 2. Attendees will also discuss new	David Dechant, LEED AP, SITES AP, ENV SP Senior Consulting Arborist Arborsguard Tree Specialists, Core Keenan Manager Urban Forestry at Wetland Studies and Solutions, Chris Fields-Johnson Ph.D., Trees Soils and Watersheds	YES
G1	Using Visualization Graphics to Communicate about Biodiversity in Nature-based Infrastructure	https://www.asla.org/events/2023/03/29/03-29-2023-07	Registration is open to the public and attendees can register on the event website.	4/25/2023	4/25/2023	Landscape architects are equipped with a unique skillset to communicate critical information surrounding resilience and promoting change in the profession. A series of graphics were developed to demonstrate how to modify conventional coastal infrastructure to promote biodiversity. A collaborative team of landscape architects, engineers and scientists met to identify design modifications. Using landscape architecture graphics such as cross sections, sections, 3D renderings and icons, these modifications were visualized.	Atlanta	GA	NO	NO	Sustainable Development & Design	Technology / CADD / GIS	YES	1	1. Acquire knowledge about intersecting public design and rendering for effective communication 2. Learn how to use graphics to communicate about broad concepts such as resilience, nature-based	Kelsey Brock, ASLA, Creative Design Specialist, Carol Vernon Institute of Government, Emily Dolanowski, M.L.A. Graduate Assistant University of Georgia, Jon Gables, P.L.A. ASLA Associate Professor University of Georgia	YES
G2	From Asphalt to Aspirations—Repositioning Underutilized Spaces as Community Assets	https://www.asla.org/events/2023/03/29/03-29-2023-08	Registration is open to the public and attendees can register on the event website.	4/25/2023	4/25/2023	Fringe cities and towns are challenged to provide parks, whether due to a lack of land or funding, and often must think outside of the box to deliver community-oriented projects. This has impact on community health, and wellness. There are means to achieving these aspirational projects by recognizing the potential of underutilized spaces, like parking lots and vacant buildings, and forming strategic partnerships that provide alternative funding sources. This session will use Bell Tower Green, located in Salisbury, NC, as a case study	Atlanta	GA	NO	NO	Parks & Recreation	Sustainable Development & Design	YES	1	1. Discover how to reposition underutilized spaces as community assets. 2. Discover how to leverage private non-profit organizations to fund public park projects.	Ashley Clark, Assoc. AIA, LEED AP - Principal, Land Design, Jason Memman, Alison Memman, PLA, LEED AP - Director, LandDesign, Jason Water, Coordinator Salary West End Incubator Initiative	YES
G3	Sustainable Manufacturing Responsibility and Low-Impact Aesthetics	https://www.asla.org/events/2023/03/29/03-29-2023-09	Registration is open to the public and attendees can register on the event website.	4/25/2023	4/25/2023	Sustainable rating programs steer construction projects towards greener systems while generating extra costs. Most landscape and architecture projects are in a position to involve certifications. Manufacturers that openly provide measurable environmental impact information lead construction projects to sustainable decisions independently of budgets. This will lead to safer more sustainable products in our local communities.	Atlanta	GA	NO	NO	Sustainable Development & Design	Development Trends	YES	1	1. Comprehending advantages of sustainable manufacturing responsibility 2. Understanding quantitative low-impact furniture and urban strategies	Jerome Mejia, Architectural Sustainability Advisor, Strevell, Jerome Mejia's was trained in architecture schools in the US and Switzerland. After coordinating architectural and landscaping projects for 10 years, he shifted to working with consulting designers to create impactful sustainable	YES
H1	Driving Scientific Discoveries Through Resilient Landscape Architecture	https://www.asla.org/events/2023/03/29/03-29-2023-10	Registration is open to the public and attendees can register on the event website.	4/25/2023	4/25/2023	THE SESSION WILL OUTLINE: 1. The Governance structure and best practices associated with modern knowledge-driven communities. 2. How the core research drivers of environmental, medical, and avian/birdal environmental. Excellence in planting design has never been easier to achieve. Today's green industry offers an incredible diversity of native and introduced plants never before offered in the trade. From dozens of Carex species to native grasses, and wonderful natives, landscape architects can craft resilient designs that inspire wonder and awe at the beauty of the	Atlanta	GA	NO	NO	Site Planning	Sustainable Development & Design	YES	1	1. This session will provide a concise understanding of the total scope of components that need to be addressed in providing an environmental based	Bob Hughes FASLA, Founding Partner & Principal HGOR, Steve Sanchez PLA ASLA Principal HGOR, Todd Fuller, PLA ASLA Principal HGOR, Brad Davis Dan E. Franklin Distinguished Professor, M.L.A. Program Director UGA College of Environment and Design, David Nichols Associate Professor UGA College of Environment and Design	YES
H2	Plants in Design: No More Status Quo Planting Design	https://www.asla.org/events/2023/03/29/03-29-2023-11	Registration is open to the public and attendees can register on the event website.	4/25/2023	4/25/2023	The session will explore how to technically design soils to infiltrate in excess of 100-year event and without any runoff. Dr. Kays will explain how it was achieved at Great Lawn in Central Park in NYC, and at Dwight D. Eisenhower Memorial in Washington, DC. This presentation will show how our local communities can respond to the challenges of	Atlanta	GA	NO	NO	Horticulture / Plants	Sustainable Development & Design	YES	1	1. Define design strategies for public acceptance of naturalistic planting design 2. Learn plant species for use in desired media plantings.	Barrett Kays, PhD, FASLA - Senior Scientist - Lands, PLLC	YES
H3	Designing Soils for Stormwater Resiliency	https://www.asla.org/events/2023/03/29/03-29-2023-12	Registration is open to the public and attendees can register on the event website.	4/25/2023	4/25/2023	This presentation will examine three case studies to address resilient design strategies at three different scales: Neighborhood, Community, and Regional. The neighborhood scale will be demonstrated in a study of the Low Battery Seawall Reconstruction and Streetscape project in Charleston, SC. Community scale strategies will be identified in the Heloise Park. Public spaces for play and fitness are essential components of communities. These places have been a part of the landscape since the late 19th Century. Recently, outdoor fitness for active aging and multi-generational play parks are a trend. This session looks at changes in	Atlanta	GA	NO	NO	Sustainable Development & Design	Water / Stormwater Management	YES	1	1. Attendees will learn specific strategies needed to create resilient projects at multiple scales. 2. Attendees will learn how to	Jon Connor, Vice President, Landscape Architecture Practice Leader JMT	YES
I1	Scaling the Crossroads: Addressing Resiliency at Multiple Scales	https://www.asla.org/events/2023/03/29/03-29-2023-13	Registration is open to the public and attendees can register on the event website.	4/25/2023	4/25/2023	Public spaces for play and fitness are essential components of communities. These places have been a part of the landscape since the late 19th Century. Recently, outdoor fitness for active aging and multi-generational play parks are a trend. This session looks at changes in	Atlanta	GA	NO	NO	Sustainable Development & Design	Project Management	YES	1	1. Participants will learn about the significance of play and fitness for children, families, and communities 2. Participants will discuss trends in	Suzanne Quinn, Director Playground and Fitness KOMPAN	YES
I2	Past, present, and future of outdoor playgrounds and fitness	https://www.asla.org/events/2023/03/29/03-29-2023-14	Registration is open to the public and attendees can register on the event website.	4/25/2023	4/25/2023	redevelopment and fitness design & materials over the last century, and considers what the fun in the holiday, the Vine City neighborhood was a catalyst for the Civil Rights Movement in Atlanta and was once home to Martin Luther King, Jr. However, since that time, it has suffered population loss, and disinvestment. Throughout the years, dramatic increases in impervious surfaces have contributed to excess runoff of streets and homes and	Atlanta	GA	NO	NO	Sustainable Development & Design	Water / Stormwater Management	YES	1.5	1. Analyze the complex social, environmental, and economic challenges faced by the Vine City neighborhood and the impact of	Jay Wozniak is a landscape architect and is Parks Program Director for The Trust for Public Land's Georgia office, Rusty Bryant, Aaron Lee Wilson, P.L.A. Project Manager and Licensed Landscape Architect at the	YES
I7	Rodney Cook Park	https://www.asla.org/events/2023/03/29/03-29-2023-15	Registration is open to the public and attendees can register on the event website.	4/25/2023	4/25/2023	Westside Park is Atlanta's largest public park, designed for sustainability and with a mission to positively impact surrounding under-served neighborhoods by creating an unparalleled experience. With 280 acres of greenspace and plans for future opportunity zones, it provides a model for parks for the 21st century and beyond.	Atlanta	GA	NO	NO	Parks & Recreation	Sustainable Development & Design	YES	1.5	1. Understand the design principles and features of Westside Park that contribute to its sustainability and resilience 2. Gain an understanding of the importance of trees in urban environments and the role Trees Atlanta plays in protecting and improving Atlanta's urban forest.	Lauren Standish, ASLA Principal HGOR, Steve Sanchez PLA ASLA Principal HGOR,	YES
I7	Westside Park	https://www.asla.org/events/2023/03/29/03-29-2023-16	Registration is open to the public and attendees can register on the event website.	4/25/2023	4/25/2023	Westside Park is Atlanta's largest public park, designed for sustainability and with a mission to positively impact surrounding under-served neighborhoods by creating an unparalleled experience. With 280 acres of greenspace and plans for future opportunity zones, it provides a model for parks for the 21st century and beyond.	Atlanta	GA	NO	NO	Parks & Recreation	Sustainable Development & Design	YES	1.5	1. Understand the design principles and features of Westside Park that contribute to its sustainability and resilience 2. Gain an understanding of the importance of trees in urban environments and the role Trees Atlanta plays in protecting and improving Atlanta's urban forest.	Kevin Burke, PLA FASLA Director of Design Atlanta Beltline, Meghan Inghambeck, Senior Landscape Architect and Project Manager	YES
I7	Eastside Beltline	https://www.asla.org/events/2023/03/29/03-29-2023-17	Registration is open to the public and attendees can register on the event website.	4/25/2023	4/25/2023	Construction of the Atlanta BeltLine is well underway. The 22-mile, 100-year-old Atlanta Beltline is a multi-modal transit project that will connect Atlanta's urban forest by planting, conserving, and educating people of the importance of trees. We will tour their new headquarters, the Trees Atlanta Kendeda Treehouse, its newly installed landscape, and a small section of the Atlanta BeltLine Arboretum adjacent to their headquarters. Trees Atlanta is able to amplify and increase the impact of their work through partnerships. Collaboration and partnerships are among their core values, and it is exemplified by the	Atlanta	GA	NO	NO	Sustainable Development & Design	Urban Planning & Design	YES	1.5	1. Learn about Trees Atlanta's approach to collaboration and partnerships in providing the	Greg Leithe, Co-Executive Director & Chief Program Officer, Trees Atlanta, Alan Beasley, Associate Director, Trees Atlanta, Matt Cherry, P.L.A. ASLA, Director of Landscape Architecture & Urban Design - Lord Aeck Sargent	YES
I7	Trees Atlanta	https://www.asla.org/events/2023/03/29/03-29-2023-18	Registration is open to the public and attendees can register on the event website.	4/25/2023	4/25/2023	Construction of the Atlanta BeltLine is well underway. The 22-mile, 100-year-old Atlanta Beltline is a multi-modal transit project that will connect Atlanta's urban forest by planting, conserving, and educating people of the importance of trees. We will tour their new headquarters, the Trees Atlanta Kendeda Treehouse, its newly installed landscape, and a small section of the Atlanta BeltLine Arboretum adjacent to their headquarters. Trees Atlanta is able to amplify and increase the impact of their work through partnerships. Collaboration and partnerships are among their core values, and it is exemplified by the	Atlanta	GA	NO	NO	Sustainable Development & Design	Urban Planning & Design	YES	1.5	1. Gain an understanding of the accessibility features of the ATL Botanical Garden, including ramps, paths, and accessible restrooms, as well as safety	Kevin Burke, PLA FASLA Director of Design Atlanta Beltline, Meghan Inghambeck, Senior Landscape Architect and Project Manager	YES
I7	Atlanta Botanical Garden Sketch Tour	https://www.asla.org/events/2023/03/29/03-29-2023-19	Registration is open to the public and attendees can register on the event website.	4/25/2023	4/25/2023	The on-site drawing and walking tour at the ATL Botanical Garden will not only provide opportunities to improve sketching skills but will also increase participants' understanding of the ADA and safety components of the garden. Participants will learn about the garden's accessibility features, including ramps, paths, and accessible restrooms, as well as safety	Atlanta	GA	NO	NO	Site Planning	Accessibility / ADA	YES	1.5	1. Participants will learn specific strategies for maximizing the performance of building and site by linking indoor and outdoor water	Cameron Berglund, ASLA + ASLA Lecturer UGA College of Environment and Design	YES
I7	Kendeda Building	https://www.asla.org/events/2023/03/29/03-29-2023-20	Registration is open to the public and attendees can register on the event website.	4/25/2023	4/25/2023	In this session, a Horticulturist from Georgia Tech, an architect from Lord Aeck Sargent, and a landscape architect from Andropogon Associates will explore the challenges and rewards of designing and implementing a Living Building on Georgia Tech's campus. This project required the development of native water and energy systems, the extensive	Atlanta	GA	NO	NO	Sustainable Development & Design	Energy Conservation / Renewable Energy	YES	1.5	1. Participants will learn specific strategies for maximizing the performance of building and site by linking indoor and outdoor water	Jose Jimenez, ASLA LEED® AP, is principal at Andropogon, Martha Eberle, P.L.A. ASLA, Senior Associate Landscape Architect Andropogon, Cassius BA, LEED AP-BI+V, Principal and	YES