

Design Guidelines Umass

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The guidelines were developed to present the University's preferences and criteria for the design and construction of campus facilities and landscape. The goal of the design guidelines is to improve the overall aesthetic character and visual unity of the Amherst campus as a whole. They represent the University's commitment for future buildings to create a more cohesive, attractive, productive and sustainable campus environment.

Design Guidelines - UMass Amherst

The Campus Development Guidelines were prepared to present the University's preferences and criteria for the design and construction of campus facilities and landscape. The goal of the design guidelines is to improve the overall aesthetic character and visual unity of the Amherst campus as a whole. They represent the University's commitment to future development that reinforce the University's Mission, and support a more cohesive, attractive, productive and sustainable campus environment.

CAMPUS DEVELOPMENT GUIDELINES - Campus Planning - UMass

Edition 10/04 University of Massachusetts Amherst Part 1, Building Design Guidelines Design Guidelines. 1.5 Heights of Structures. Building design should consider the scale of surrounding structures and the streets and public ways that are adjacent to them.

Design Guidelines - University of Massachusetts Amherst

1. Each IDF in the building should have a voice riser, count TBD, from this location to its own patch panel located in the first passive equipment rack. 2. The BET/MDF should also get a voice riser, count TBD, from this same location to its own patch panel located in the first passive equipment rack in the same room.

UMass Amherst Information Technology Design and

The purpose of this guideline is to ensure that the laboratory design process will include adequate facilities for storage or consumption of food and other personal tasks that should be performed outside of areas where chemical, biological, or radiological materials are handled or stored. This policy will outline best practices with respect to separation of non-laboratory activities to reduce the risk of exposure or cross contamination from laboratory operations.

Laboratory Safety Design: Break Room Guidelines

Site Considerations Garden centers, retail greenhouses and farm stands are a popular way of marketing plants. Most operate year-round but some are open only on a seasonal basis, limiting sales to the spring bedding plant season and major holidays. In recent years, most of the major chain stores have installed garden centers to market to their large customer base.

Garden Center Design Guidelines - UMass Amherst

CAMPUS DEVELOPMENT GUIDELINES. The Campus Development Guidelines present the University's preferences and criteria for the design and construction of campus facilities and landscape. The goal is to improve the aesthetic character and visual unity of the Amherst campus as a whole.

RESOURCES - Campus Planning - UMass Amherst

Open PDF file, 16.29 MB, for 2006 Project Development and Design Guide (PDF 16.29 MB) Open PDF file, 10.75 MB, for Plan Preparation Guidelines for Consultants Preparing Right-of-Way Plans (PDF 10.75 MB)

Design guides and manuals | Mass.gov

Introduction and Sustainability Matrix . 00 00 01 --- Table of Contents . 01 74 19 ---Waste Management 02 41 00 --- Demolition . 02 61 00 --- Contaminated Site Material Removal

Design & Construction - Guidelines & Standards | Mass.gov

Guidelines for Public Water Systems: Introduction. Introduction (updated April 2014 with new Mass.gov links) Guidelines for Public Water Systems Chapter 1: Submission of Designs, Plans, & Reports. Chapter 1 (December 2009) Guidelines for Public Water Systems Chapter 2: General Design Considerations. Chapter 2 (December 2009)

Guidelines for Public Water Systems | Mass.gov

offered by Massachusetts Department of Transportation Separated Bike Lane Planning & Design Guide Resource for considering, evaluating and designing separated bike lanes as part of a complete streets approach for safe and comfortable accommodations.

Separated Bike Lane Planning & Design Guide | Mass.gov

Design Guidelines and Area Plans Referenced in the Zoning Ordinance. The Zoning Ordinance refers to urban design plans and guidelines that apply to certain parts of the city or to certain categories of development. When a project is required to undergo design review (for example, if it requires a special permit from the Planning Board), it is important to review the plans and guidelines that are applicable to that area or development type and to demonstrate how the proposed development ...

Design Guidelines and Area Plans Referenced in the Zoning

The goal of the NIH Design Policy and Guidelines is to ensure the quality of design and construction of NIH state-of-the-art facilities that are vital to the health care of all Americans. The material contained in this NIH Design Policy and Guidelines is the result of a partnering effort led by the Office of Research Facilities (ORF), Division of

NIH Design Policy and Guidelines

Shared Use Path Planning and Design Guide Throughout Massachusetts, communities are recognizing the many benefits of shared use paths. These public amenities provide options for active transportation and healthy recreation while contributing to economic development and sustainability goals.

Shared Use Path Planning and Design Guide | Mass.gov

Design Guidelines. For same strength, longer leg size cost more. Use smaller leg size with longer length. Use Symmetric sections for Automatic welding. Design Simple. Save Welding cost. Use minimum amount of weld metal. Easy accessibility to welding. Arrange the welding layout which would reduce welding cost.

Welding Design Guidelines - UMass Amherst

The Design Guidelines begin with a list of regulations and codes that pertain to ECE and OST facilities. Since compliance with regulations is integral to the design of these environ- ments, the Design Guidelines include abbreviations or "keys" throughout the text to indicate which references to consult on a specific topic or standard.

Welding Design Guidelines

Practical information on designing sustainable,energy-efficient building facades As energy and other natural resources are being depleted, it hasbecome clear that technologies and strategies that allow us tomaintain our satisfaction with interior environments whileconsuming less of these resources are major objectives ofcontemporary facade design. Sustainable Facades focuses on the strategies and approaches for designing sustainable,high-performance building facades, and provides technical guidancefor architects and designers. This timely and useful guide presents strategies and technicalguidelines for designing environmentally sensitive,energy-efficient facades based on scientific principles. Itprovides climate-specific approaches for minimizing energyconsumption, analyzes the thermal behavior of different facadesystems and materials, and illustrates with case studies how theseapproaches have been implemented on architectural projects. It alsodiscusses emerging facade technologies, materials, and systems. Topics covered in this unique and indispensable guideinclude: Climate-based design approaches for high-performancefacades Characteristics of sustainable facades: energy efficiency,thermal behavior, and moisture resistance Designing for thermal comfort, lighting and glare control, andacoustic quality Emerging technologies in facade design, including smartmaterials, double-skin facades, and facades as energygenerators Case studies on building orientation and facade design,tectonic sun exposure control, external shading elements, andmore

Research Methods for the Architectural Profession introduces research as a systematic process, describes how to formulate research questions, provides an in-depth explanation of different research methods (qualitative, quantitative, and experimental), and explains how to select appropriate research methods and execute research studies. It describes the process of documentation, knowledge dissemination, and application of research results in architectural design and practice. Most importantly, it provides guidelines for integrating research into profession and uses extensive case-studies and practice-relevant examples to illustrate main concepts, procedures, and applications. Integrating research into practice is essential for developing new knowledge, solving design and technical problems, overcoming different types of challenges present in the contemporary profession, and improving the design outcomes. Innovation requires a much stronger correlation between research and design, and it is pertinent for the future of architectural practice that research becomes an integral part of architectural profession. This book provides a roadmap for successfully integrating research into architectural design and for establishing innovative practices, regardless of a firm's size. Written by an architecture professor with an extensive research and professional background—specifically focusing on integrating research into practice—and richly illustrated with over 150 color images, this reference will be useful for both students and practitioners.

Research Methods for the Architectural Profession

The Designer's Field Guide to Collaboration provides practitioners and students with the tools necessary to collaborate effectively with a wide variety of partners in an increasingly socially complex and technology-driven design environment. Beautifully illustrated with color images, the book draws on the expertise of top professionals in the allied fields of architecture, landscape architecture, engineering and construction management, and brings to bear research from diverse disciplines such as software development, organizational behavior, and outdoor leadership training. Chapters examine emerging and best practices for effective team building, structuring workflows, enhancing communication, managing conflict, and developing collective vision—all to ensure the highest standards of design excellence. Case studies detail and reflect on the collaborative processes used to create award-winning projects by Studio Gang, Perkins+Will, Tod Williams Billie Tsien Architects | Partners, Gensler, CDR Studio, Mahlum Architects, In.Site-Architecture, and Thornton Tomasetti's Core Studio. The book also provides pragmatic ideas and formal exercises for brainstorming productively, evaluating ideas, communicating effectively, and offering feedback. By emphasizing the productive influence and creative possibilities of collaboration within the changing landscape of architectural production, the book proposes how these practices can be taught in architecture school and expanded in practice. In a changing world that presents increasingly complex challenges, optimizing these collaborative skills will prove not only necessary, but crucial to the process of creating advanced architecture.

The Designer's Field Guide to Collaboration

The leading guide to professional home construction—now updated and revised! Fundamentals of Residential Construction, Third Edition features the most up-to-date explanations of today's residential construction systems. From foundation to roof and exterior finishes to interior details, this new edition thoroughly addresses the latest developments in materials and methods of house construction, including energy efficiency, framing, and roofing. Abundantly illustrated with more than 1,250 drawings and photographs, including new photorealistic illustrations that bring the text to life, this Third Edition provides authoritative coverage on wood light-frame construction, industrialized systems of construction, insulating concrete forms, light-gauge steel frame, panelized construction, and a new chapter on multifamily construction. Topics covered include: Plumbing Building codes Heating and cooling Financing Wiring Roofing Thermal insulation Environmental concerns Foundations Finish sitework Rough sitework Wood and light-gauge steel framing Engineered materials Exterior and interior finishes Organized in a logical, easy-to-follow format, Fundamentals of Residential Construction, Third Edition is the one-stop source for building professionals to gain a working knowledge of codes, management procedures, material, and all home building concerns.

Fundamentals of Residential Construction

Hailed as a groundbreaking and important textbook upon its initial publication, the latest iteration of Product Design for Manufacture and Assembly does not rest on those laurels. In addition to the expected updating of data in all chapters, this third edition has been revised to provide a top-notch textbook for university-level courses in product

Product Design for Manufacture and Assembly

The data behind a distinct form of racism in online dating The Dating Divide is the first comprehensive look at "digital-sexual racism," a distinct form of racism that is mediated and amplified through the impersonal and anonymous context of online dating. Drawing on large-scale behavioral data from a mainstream dating website, extensive archival research, and more than seventy-five in-depth interviews with daters of diverse racial backgrounds and sexual identities, Curington, Lundquist, and Lin illustrate how the seemingly open space of the internet interacts with the loss of social inhibition in cyberspace contexts, fostering openly expressed forms of sexual racism that are rarely exposed in face-to-face encounters. The Dating Divide is a fascinating look at how a contemporary conflux of individualization, consumerism, and the proliferation of digital technologies has given rise to a unique form of gendered racism in the era of swiping right—or left. The internet is often heralded as an equalizer, a seemingly level playing field, but the digital world also acts as an extension of and platform for the insidious prejudices and divisive impulses that affect social politics in the "real" world. Shedding light on how every click, swipe, or message can be linked to the history of racism and courtship in the United States, this compelling study uses data to show the racial biases at play in digital dating spaces.

The Dating Divide

This Handbook approaches sustainable development in higher education from an integrated perspective, addressing the dearth of publications on the subject. It offers a unique overview of what universities around the world are doing to implement sustainable development (i.e. via curriculum innovation, research, activities, or practical projects) and how their efforts relate to education for sustainable development at the university level. The Handbook gathers a wealth of information, ideas, best practices and lessons learned in the context of executing concrete projects, and assesses methodological approaches to integrating the topic of sustainable development in university curricula. Lastly, it documents and disseminates the veritable treasure trove of practical experience currently available on sustainability in higher education.

Education for Sustainable Development

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