

Asilomar Institute for Information Architecture  
 IA Curriculum Initiative Phase 1: Worldwide List of Information Architecture Educational Courses  
 October 2003

Courses

Course Title	Course URL	Institution	Country	Course Goals (from Syllabus)	Contact Person Name	Contact Person Email	Format	Comments
Arquitetura da Informação: Muito além do fluxograma" (Information Architecture: Way beyond the fluxogram)			Brazil	It is targeted at professionals that create content for the Web.	Bruno Rodrigues	bruno-rodrigues@uol.com.br	Onsite	Mr. Rodrigues is a journalist.  An online course given by Arteccom, which is the company that organizes the main Web Design events in the country.
Web para Designers (Web for Designers)	<a href="http://artecom.com.br/webparadesigners/">http://artecom.com.br/webparadesigners/</a>		Brazil				Onsite	Part of a series that consists of 8 courses. No information about texts.
Information Architecture	<a href="http://www.tech.ubc.ca/techcomm/">http://www.tech.ubc.ca/techcomm/</a>	University of British Columbia	Canada	This course focuses on establishing measurable objectives to address information needs, structuring a framework for a communications plan, developing the components of the plan, and determining how to evaluate the effectiveness of the results.		techcomm@tech.ubc.ca or call 604-822-1420	Onsite	Part of a series that consists of 8 courses. No information about texts.
Analysis for Information Design	<a href="http://www.tech.ubc.ca/techcomm/">http://www.tech.ubc.ca/techcomm/</a>	University of British Columbia	Canada	This course presents participants with a step-by-step process for completing the all-important analysis phase of any information development project. Topics include: needs assessment, audience analysis, task analysis, content review, business process review, analysis of information delivery systems, interview skills and working with subject matter experts.		techcomm@tech.ubc.ca or call 604-822-1420	Onsite	Part of a series that consists of 8 courses. No information about texts.
Project Management for Technical Communicators	<a href="http://www.tech.ubc.ca/techcomm/">http://www.tech.ubc.ca/techcomm/</a>	University of British Columbia	Canada	This course examines project initiation; estimation; planning and scheduling tasks and resources; managing, tracking and controlling development; delivery and sign-off; and project close-out. You learn how to avoid classic mistakes and how methodology, accountability, organization, tools and communication impact project outcome. Through a combination of case studies, discussions and simulation, you gain insight into leading, managing and participating in a successful development projects.		techcomm@tech.ubc.ca or call 604-822-1420	Onsite	Part of a series that consists of 8 courses. No information about texts.
Instructional Design	<a href="http://www.tech.ubc.ca/techcomm/">http://www.tech.ubc.ca/techcomm/</a>	University of British Columbia	Canada	This course offers a practical approach to instructional design using standardized templates that can be customized to meet individual needs. It covers performing analysis, designing performance objectives, developing tests and exercises, conducting evaluation and creating instructor and student guides. Guidelines to understanding the adult learner, delivery options and creative delivery techniques are also included.		techcomm@tech.ubc.ca or call 604-822-1420	Onsite	Part of a series that consists of 8 courses. No information about texts.
Usability and Human Factors	<a href="http://www.tech.ubc.ca/techcomm/">http://www.tech.ubc.ca/techcomm/</a>	University of British Columbia	Canada	This course highlights many factors that affect user tasks, usability testing and prototyping within the product design cycle; and presents steps that can be taken to reduce risk, cut development time and improve the final product.		techcomm@tech.ubc.ca or call 604-822-1420	Onsite	Part of a series that consists of 8 courses. No information about texts.
Applied Information Design	<a href="http://www.tech.ubc.ca/techcomm/">http://www.tech.ubc.ca/techcomm/</a>	University of British Columbia	Canada	This course focuses on using visual design as an instrument of communication, and delves into user-comprehension issues by critically examining the intersections of design elements within the context of a complete documentation suite. Topics include design differences between media, multiple delivery systems (paper, online, PDA and phone), single-sourcing considerations, and designing for cross-cultural and multilingual understanding.		techcomm@tech.ubc.ca or call 604-822-1420	Onsite	Part of a series that consists of 8 courses. No information about texts.
Content Development	<a href="http://www.tech.ubc.ca/techcomm/">http://www.tech.ubc.ca/techcomm/</a>	University of British Columbia	Canada	This course leads participants through the components of content models for communications products in various work environments: user documentation, engineering documentation, online help, marketing communications, and Web content. Participants will cover methodologies for tasks such as writing an outline, developing a document plan and researching content. Basic issues of internationalization and indexing are also discussed.		techcomm@tech.ubc.ca or call 604-822-1420	Onsite	Part of a series that consists of 8 courses. No information about texts.
Team Management	<a href="http://www.tech.ubc.ca/techcomm/">http://www.tech.ubc.ca/techcomm/</a>	University of British Columbia	Canada	In the Team Management course, leadership issues facing novice managers are presented in a practical context, supplemented by case studies and tips and techniques for leading effectively. The emphasis is on understanding and applying sound managerial practices to effectively lead centralized or geographically-dispersed technical communication teams and contractors, and to self-managing as a lone information designer.		techcomm@tech.ubc.ca or call 604-822-1420	Onsite	Part of a series that consists of 8 courses. No information about texts.
Information Architecture: Web Design for Usability	<a href="http://www.ualberta.ca/~lgiven/534outline.htm">http://www.ualberta.ca/~lgiven/534outline.htm</a>	University of Alberta	Canada	An examination of the principles and practice of web usability, with a focus on information architecture, layout and design, metadata and other topics related to effective web design and management. Includes an introduction to HTML and other web coding.	Dr. Lisa M. Given	Lisa.Given@ualberta.ca	Onsite	No text information available
502 ORGANIZATION OF INFORMATION	<a href="http://www.fims.uwo.ca/mlis/courses-co-op/502.htm">http://www.fims.uwo.ca/mlis/courses-co-op/502.htm</a>	University of Western Ontario	Canada	Principles and techniques for the organization and representation of information as exemplified in classification and classification schemes, subject representation with controlled vocabularies, and contemporary bibliographic description.	N/A	N/A	Onsite	No text information available
523 WEB DESIGN AND ARCHITECTURE	<a href="http://www.fims.uwo.ca/mlis/courses-co-op/523.htm#TopOfPage">http://www.fims.uwo.ca/mlis/courses-co-op/523.htm#TopOfPage</a>	University of Western Ontario	Canada	Skills needed to produce a good Web site. Concepts of information architecture as they apply to Web site design. Methods of navigation and searching on Web sites. Forms of discourse and text structure suitable to the Web environment. PREREQUISITE: MLIS 505	N/A	N/A	Onsite	No text information available
520 DIGITAL LIBRARIES	<a href="http://www.fims.uwo.ca/mlis/courses-co-op/520.htm#TopOfPage">http://www.fims.uwo.ca/mlis/courses-co-op/520.htm#TopOfPage</a>	University of Western Ontario	Canada	Principles of design for digital libraries based on published research findings, including user interface design. Critical evaluation of current implementations. Technical components, tools and skills for developing digital libraries. Matching user needs to available technologies. PREREQUISITE: MLIS 505	N/A	N/A	Onsite	No text information available
Information Architecture	<a href="http://plc.fis.utoronto.ca/it/ia.asp">http://plc.fis.utoronto.ca/it/ia.asp</a>	University of Toronto, Ontario	Canada	This course addresses such issues as:  designing information architectures that reflect the organizational culture, and distinctive patterns of different user groups how competitive intelligence, usability, and search engine optimization integrate into IA how to construct site maps and wire frames how to build navigational systems	Pamela Millar	N/A	Onsite	



				Prepare to be a better communicator in your profession by introducing you to effective writing practices for the web. * Increase your ability to understand writing situations, including roles played by writers, readers, and users in effective web-based communication. * Give you practice collaborating with your colleagues. * Give you practice analyzing websites and suggesting appropriate design and content revisions. * Help you use networked computer technologies as versatile and powerful communication tools.				
Writing to the World Wide Web	<a href="http://www.rpi.edu/~hartdw/w4.html">http://www.rpi.edu/~hartdw/w4.html</a>	Rensselaer Polytechnic Institute; English	United States	Bill Hart-Davidson	hartdw@rpi.edu	Onsite		
Writing for Print & Digital Media	<a href="http://www.rpi.edu/~laphac/printanddigital/syllabus.html">http://www.rpi.edu/~laphac/printanddigital/syllabus.html</a>	Rensselaer Polytechnic Institute	United States	Christine Lapham	chris@lapham.com	Onsite		
Informatics	<a href="http://www.iupui.edu/~engkw4/1101.htm">http://www.iupui.edu/~engkw4/1101.htm</a>	Indiana University-Purdue University Indianapolis	United States	Kenneth W. Davis	kdavis@iupui.edu	Onsite		
Writing for Electronic Media	<a href="http://www.engl.niu.edu/mday/532/syll.htm">http://www.engl.niu.edu/mday/532/syll.htm</a>	Northern Illinois University; English Dept.	United States	Michael Day	mday@niu.edu	Onsite		
Internet Website Architecture	<a href="http://www.rdillman.com/Dillman/Courses/COM3391/com3391-syllabus.html">http://www.rdillman.com/Dillman/Courses/COM3391/com3391-syllabus.html</a>	Western Maryland College; Department of Communication	United States	Richard Dillman	rdillman@wmdc.edu	Onsite		
E-Commerce Architecture Seminar	<a href="http://contractsxml.org/c3po/description.htm">http://contractsxml.org/c3po/description.htm</a>	MIT	United States	William Mitchell	wjm@mit.edu	Onsite	Part of the MIT e-commerce architecture project: <a href="http://citizen.mit.edu">http://citizen.mit.edu</a>	
Information Architecture	<a href="http://raven.ubalt.edu/classes/old/pbds756.185_F01/asyllabus.cfm">http://raven.ubalt.edu/classes/old/pbds756.185_F01/asyllabus.cfm</a>	University of Baltimore	United States	Nancy Kaplan	nakaplan@ubmail.ubalt.edu	Onsite		
Information Architecture	<a href="http://raven.ubalt.edu/classes/ida630.185_Sp03/">http://raven.ubalt.edu/classes/ida630.185_Sp03/</a>	University of Baltimore	United States	Dorine Andrews	dandrews@ubalt.edu	Onsite	The outline for this course was originally developed by Peter Morville, Adjunct Faculty, at the University of Michigan School of Information and author of the textbook used in this course.	
research methods for interaction design	<a href="http://raven.ubalt.edu/classes/ida642.185_Sp03/">http://raven.ubalt.edu/classes/ida642.185_Sp03/</a>	University of Baltimore	United States	Kathryn Summers	ksummers@ubalt.edu	Onsite	"All work for this class is designed for use in a professional context, and thus needs to meet professional standards of content quality, document design, and document production."	
Web Structures and Information Architecture	<a href="http://leep.lis.uiuc.edu/cgi/mainclass_spring02.pl?classname=LIS350W2A">http://leep.lis.uiuc.edu/cgi/mainclass_spring02.pl?classname=LIS350W2A</a>	University of Illinois Urbana-Champaign; Graduate School of Library and Information Science	United States	Dave Nichols	dmn@uiuc.edu	Onsite	Class site is now archived	
Interface Design	<a href="http://id.bobulate.com/">http://id.bobulate.com/</a>	Fashion Institute of Technology	United States	Liz Danzico	liz@bobulate.com	Onsite	Even though this is labeled as an ID course, the Polar Bear book is listed in the syllabus and there's definitely some IA concepts covered	
Information Architecture I	<a href="http://www.designweenie.com/content.php?aclass=spring02.php">http://www.designweenie.com/content.php?aclass=spring02.php</a>	Pratt Institute	United States	James Spahr	james@spahr.org	Onsite		

Information Architecture for the Web	<a href="http://ella.slis.indiana.edu/~mnapiet/syll/1571syll.html">http://ella.slis.indiana.edu/~mnapiet/syll/1571syll.html</a>	Indiana University, Napier: School of Library and Information Science	United States	<p>Be able to publish linked documents on the World Wide Web using HTML 3.2, 4.0, Cascading Style Sheets, XHTML, Javascript, and PHP;</p> <p>* Be familiar with basic principles of web page layout and web site design,</p> <p>* Understand the applications of information architecture for the organization and presentation of web-based digital information;</p> <p>* Understand the relationship between the practice of information architecture and the organizational, social, and technical contexts of web site design, implementation, and maintenance</p> <p>* Be able to apply what you have learned about project management to the situation of team-based development of complex web sites; and</p> <p>* Be able to discuss knowledgeably what information architecture is and what information architects do</p>	Mark Napier	mnapiet@slis.indiana.edu	Onsite	Fall 2001 course; looks much more technical than conceptual - texts.
Information Architecture for the Web	<a href="http://www.slis.indiana.edu/hrosenba/www/L571/syll/syll14.html">http://www.slis.indiana.edu/hrosenba/www/L571/syll/syll14.html</a>	Indiana University: School of Library and Information Science	United States	<p>* Be able to publish linked documents on the World Wide Web using HTML 3.2, 4.0, Cascading Style Sheets, XHTML, DHTML, and Javascript;</p> <p>* Be familiar with basic principles of web page layout and web site design,</p> <p>* Understand the applications of information architecture for the organization and presentation of web-based digital information;</p> <p>* Understand the relationship between the practice of information architecture and the organizational, social, and technical contexts of web site design, implementation, and maintenance</p> <p>* Be able to apply what you have learned about project management to the situation of team-based development of complex web sites; and</p> <p>* Be able to discuss knowledgeably what information architecture is and what information architects do</p>	Howard Rosenbaum	mailto:hrosenba@indiana.edu	Onsite	Spring 2002 course
Information Architecture for the Web	<a href="http://ella.slis.indiana.edu/~nhara/teaching/sp02/1571/">http://ella.slis.indiana.edu/~nhara/teaching/sp02/1571/</a>	Indiana University: School of Library and Information Science	United States	<p>* Be able to publish linked documents on the World Wide Web using HTML 3.2, 4.0, Cascading Style Sheets, XHTML, and Javascript;</p> <p>* Be familiar with basic principles of web page layout and web site design,</p> <p>* Understand the applications of information architecture for the organization and presentation of web-based digital information;</p> <p>* Understand the relationship between the practice of information architecture and the organizational, social, and technical contexts of web site design, implementation, and maintenance</p> <p>* Be able to apply what you have learned about project management to the situation of team-based development of complex web sites; and</p> <p>* Be able to discuss knowledgeably what information architecture is and what information architects do</p>	Noriko Hara	nhara@indiana.edu	Onsite	Spring 2002 course ("Special thanks to Howard Rosenbaum.")
Web Content Development	<a href="http://userpages.umbc.edu/~fritz/eng387/">http://userpages.umbc.edu/~fritz/eng387/</a>	University of Maryland, Baltimore County: English Dept(?)	United States	<p>· Develop the strategic plan for a web site that meets the needs of its users AND sponsors;</p> <p>· Research and apply web content "best practices" to a proposed site;</p> <p>· Create various web content "artifacts" that facilitate consensus building among stakeholders and guide a designer or programmer in the production of a site;</p> <p>· Work within a team to distribute content development responsibilities;</p> <p>· Deliver a 20-minute team presentation about the content development plan of a</p>	John Fritz	fritz@umbc.edu	Onsite	Polar Bear & Don't Make Me thing req'd texts
Interactive Documents	<a href="http://cla.calpoly.edu/~dgillett/handouts/4111.syllabus.pdf">http://cla.calpoly.edu/~dgillett/handouts/4111.syllabus.pdf</a>	Cal Poly, College of Liberal Arts, San Luis Obispo, CA	United States	<p>Create user-friendly, interactive document that teaches about language and technology in novel fashion; help create interactive CDROM/DVD for a commercial client.</p>	David Gillette	ddgillet@calpoly.edu	Onsite	Part of a certificate in IA
Web Authoring	<a href="http://cla.calpoly.edu/~dgillett/handouts/519.syllabus.pdf">http://cla.calpoly.edu/~dgillett/handouts/519.syllabus.pdf</a>	Cal Poly, College of Liberal Arts, San Luis Obispo, CA	United States	<p>Create a web site that presents a narrative to the reader/user/viewer in an innovative fashion.</p>	David Gillette	ddgillet@calpoly.edu	Onsite	
Building the Unfinished	<a href="http://is.gseis.ucla.edu/courses/279/syllabus.htm">http://is.gseis.ucla.edu/courses/279/syllabus.htm</a>	UCLA, Los Angeles, CA	United States	<p>IA, what it is; methods, interaction and experience design, usability, XML, metadata, content management, final projects</p>	Chris Chandler	email: chrischandler67-AT-earthlink.net	Onsite	
Principles of Information Architecture	<a href="http://www.unex.berkeley.edu/cat/316646.html">http://www.unex.berkeley.edu/cat/316646.html</a>	UC Berkeley Extension, Berkeley, CA	United States	<p>presents a process for developing the architecture of information. As you learn the process, you work with a small group of students to develop a project.</p>	Linda Urban	course@unx.berkeley.edu (pgm email not contact person)	Onsite	
Information Development and Design	<a href="http://galaxy.sjsu.edu/servlet/servlets.catalogs.Catalog?COURSENUMBER=16527&amp;CURRENTSEMESTER=11&amp;PROGRAMNUMBER=29&amp;page=P4Programs&amp;get=COURSENUMBER">http://galaxy.sjsu.edu/servlet/servlets.catalogs.Catalog?COURSENUMBER=16527&amp;CURRENTSEMESTER=11&amp;PROGRAMNUMBER=29&amp;page=P4Programs&amp;get=COURSENUMBER</a>	San Jose State University Professional Development, San Jose, CA	United States	<p>you will have enough theoretical and practical knowledge to critique a site's ability to inform and engage a user, as well as produce the structural framework of sites that succeed in meeting their goals</p>	Thomas Albert	talbert@WORDesign.com	Onsite	
Human Interface Design	<a href="http://webclass.csuchico.edu/ta/courses/215/syllabus/syllabus215-2002spring.html">http://webclass.csuchico.edu/ta/courses/215/syllabus/syllabus215-2002spring.html</a> or <a href="http://webclass.csuchico.edu/index.php">http://webclass.csuchico.edu/index.php</a>	Cal State University, Chico, CA	United States	<p>Evaluation of human factors in the design of interactive systems, products, and services for personal, home, and organizational applications; evaluate and critique existing systems; propose human interfaces</p>	Fred Condo	fcondo@csuchico.edu	Onsite	
Introduction to Information Architecture	<a href="http://orarian.com/DM166F02/index.html">http://orarian.com/DM166F02/index.html</a>	Cabrillo Community College, Cabrillo, CA	United States	<p>Introduction to information architecture; gain practical understanding of how an information architect creates and designs information organization schemes and overall Web site structure; including: form, function, metaphor, navigation, interface, interaction, and visual design.</p>	Scott Robinson	scrobins@cabrillo.edu	Onsite	
Advanced Multimedia	<a href="http://online.sfsu.edu/~jjohnson/Courses&amp;Syllabi/BU-JO518/S01Syll1.htm">http://online.sfsu.edu/~jjohnson/Courses&amp;Syllabi/BU-JO518/S01Syll1.htm</a>	San Francisco State University, San Francisco, CA	United States	<p>Understand and articulate all elements required to design and maintain a complex, news-oriented web site; use theories and tools of General Systems Theory and dynamic simulation modeling to design and evaluate web site operations; create and present a sophisticated business plan and proposal for an online news entity</p>	J.T. Johnson (Tom Johnson)	tom@jtjohnson.com	Onsite	
Interaction Design	<a href="http://www.sfsuonline.org/index.learn?action=Catalog&amp;sem=7038&amp;node=16622&amp;course=1204035">http://www.sfsuonline.org/index.learn?action=Catalog&amp;sem=7038&amp;node=16622&amp;course=1204035</a>	San Francisco State U, San Francisco, CA	United States	<p>both an introduction to the principles of interaction design and direct experience tackling design problems; covers software design and web design</p>	Alan Weiler		Onsite	
Project Management: Strategy, Structure, Communication	<a href="http://www.sfsuonline.org/index.learn?action=Catalog&amp;sem=7038&amp;node=16622&amp;course=1204030">http://www.sfsuonline.org/index.learn?action=Catalog&amp;sem=7038&amp;node=16622&amp;course=1204030</a>	San Francisco State U, San Francisco, CA	United States	<p>managing the production of web applications; managing the scope, the budget and the schedule of a project while keeping a good client relationship and keeping the production team focused; includes: document the architecture of a web application; document the infrastructure</p>	Jasper Steutel		Onsite	
Multimedia Design & Development	<a href="http://www.soc.hawaii.edu/com437/index.htm">http://www.soc.hawaii.edu/com437/index.htm</a>	University of Hawaii at Manoa	United States	<p>development; demonstrate a working knowledge of Information Architecture as it applies to web design and development; demonstrate knowledge of multimedia and development tools.</p>	Colin Macdonald	colin@hawaii.edu	Onsite	
Multimedia and Web Design	<a href="http://www.coastside.net/hmbhs/pages/multimedia2/pages/resources/coursesyllabus2.htm">http://www.coastside.net/hmbhs/pages/multimedia2/pages/resources/coursesyllabus2.htm</a>	Half Moon Bay High School, Half Moon Bay, CA	United States	<p>introductory course in the skills necessary to design web pages and multimedia presentations</p>	Mr. Christensen	Mr_Christensen@excite.com	Onsite	
Internet Resource Creation and Management	<a href="http://www.ac.wvu.edu/~cs202web/202_syllabus.html">http://www.ac.wvu.edu/~cs202web/202_syllabus.html</a>	Western Washington University, Bellingham, WA	United States	<p>how to organize web pages into a web site that can provide a meaningful experience; elements of good navigation; web development techniques for large sites; JavaScript</p>	Marie Burlinson	wwucs202@yahoo.com	Onsite	
Web Engineering	<a href="http://www.byui.edu/Ricks/employee/TWITCHELLK/c273Syllabus.html">http://www.byui.edu/Ricks/employee/TWITCHELLK/c273Syllabus.html</a>	Brigham Young University-Idaho, Rexburg, ID	United States	<p>Requirements specification and design for Web site and developing software; elementary of effective Web design including IA and usability; Web programming fundamentals</p>	Kevin E. Twitchell	TwitchellK@bvui.edu	Onsite	
Information Architecture	<a href="http://www.du.edu/~jtwinning/LIS4700IA/syllabus.htm">http://www.du.edu/~jtwinning/LIS4700IA/syllabus.htm</a>	University of Denver, Denver, CO	United States	<p>procedural, contextual, and conceptual aspects of information architecture for virtual, physical, and hybrid s/places; focus on facilitating the data-information-transfer process</p>	Joanne Twining	twining@intertwining.org	Onsite	
Topics In Information Systems	<a href="http://www.cba.nau.edu/morgan-j/CIS625/default.htm">http://www.cba.nau.edu/morgan-j/CIS625/default.htm</a>	Northern Arizona University, Flagstaff, AZ	United States	<p>Critique IA of a web site and use IA principles effectively in the design of a web site; Build a web site; Describe the basic principles of object oriented design and object oriented programming; Write an application in Java;</p>	Jim Morgan	james.morgan@nau.edu <james.morgan@nau.edu>	Onsite	
Information Technologies and the Information Professions	<a href="http://www.gslis.utexas.edu/~l38613dw/readings/InfoArchitecture.html">http://www.gslis.utexas.edu/~l38613dw/readings/InfoArchitecture.html</a>	University of Texas at Austin, Austin, TX	United States	<p>Write a Java Applet</p> <p>various aspects of the role of information in society; how society and individuals handle information, and how information helps to shape society and individuals</p>	R. E. Wyllys and Don Drumtra	rew@gslis.utexas.edu and drumtra@aol.com	Onsite	
Information Architecture and Design	<a href="http://www.gslis.utexas.edu/~l385tdt/">http://www.gslis.utexas.edu/~l385tdt/</a>	University of Texas	United States	<p>Understand the primary functions of an information architect; create a theoretical and practical review of an information architecture topic; build novel information architectures using a variety of methods and software applications</p>	Don Turnbull	donturn@gslis.utexas.edu	Onsite	
Information Architecture and Usability Studies	<a href="http://sentra.ischool.utexas.edu/courses_course_desc.php?course=LIS+385T.21+-+Information+Architecture+and+Usability+Studies&amp;submit=submit">http://sentra.ischool.utexas.edu/courses_course_desc.php?course=LIS+385T.21+-+Information+Architecture+and+Usability+Studies&amp;submit=submit</a>	University of Texas, TX	United States	<p>covers the design elements, software metrics needed as well as an introduction to usability methods to test the success of a site's architecture (graduate course)</p>	Course: LIS 385T.21		Onsite	

Fundamentals of Information Architecture on the Web	<a href="http://www.cce.umn.edu/infotech/courses/iafundamentals.shtml">http://www.cce.umn.edu/infotech/courses/iafundamentals.shtml</a>	University of Minnesota, College of Continuing Education, Minneapolis, MN	United States	focus on rapid-design techniques that can be employed to fast track your way to an effective, user-centric experience	may be Andrew Benson	infotech@cce.umn.edu	Onsite
Indexing Theory and Practice	<a href="http://slisweb.lis.wisc.edu/~jjablonski/readings.htm">http://slisweb.lis.wisc.edu/~jjablonski/readings.htm</a>	University of Wisconsin - Madison , WI	United States	indexing: includes 1 week each on web indexing, web design and information architecture, usability testing implementation of storage, access, and distribution, knowledge representation methods, search engines and indexing based on analysis and evaluation of current connectivity infrastructure, and characteristics and behavior of networked audiences; (IA just one segment)			Onsite
Design and Implementation of Networked Information Services	<a href="http://www.ou.edu/cas/sliscourses/lis5103/">http://www.ou.edu/cas/sliscourses/lis5103/</a>	University of Oklahoma, Norman or Tulsa, OK	United States	large-scale commercial news publishing on the Internet; short overview of producing web pages and websites, but the emphasis will be on the operation of major news organizations' web publications HTML, IA, GoLive, graph images, CSS, JavaScript, XML to produce web sites	Christopher Ryan Lee Honeycutt	cryan@ukans.edu mailto:honeyl@iastate.edu	Onsite Onsite
Online Journalism Writing for the World Wide Web	<a href="http://www.digitaljayhawk.org/Courses/ShowSyllabus.cfm?class_id=1">http://www.digitaljayhawk.org/Courses/ShowSyllabus.cfm?class_id=1</a> <a href="http://www.public.iastate.edu/~honeyl/313/calendar.html">http://www.public.iastate.edu/~honeyl/313/calendar.html</a>	University of Kansas, Lawrence, KS Iowa State, Ames, IA	United States United States	theory and practice of designing user-centered interfaces in information systems and services. Includes theories of user information seeking, cognition, human-computer interaction, the design process, and application in information systems and the Internet. Emphasis on the design and evaluation of interfaces.	Ziming Liu	zliu@wahoo.sjsu.edu	Onsite
Interface Design for Information Services	<a href="http://slisweb.sjsu.edu/courses/251.liu/251greensheet.htm">http://slisweb.sjsu.edu/courses/251.liu/251greensheet.htm</a>	San Jose State U, San Jose, CA	United States	theory and practice of designing user-centered interfaces in information systems and services. Includes theories of user information seeking, cognition, human-computer interaction, the design process, and application in information systems and the Internet. Emphasis on the design and evaluation of interfaces.	Tassos Petrou	apetrou@ucla.edu	Onsite
Interface Design for Information Services	<a href="http://slisweb.sjsu.edu/courses/251.petrou/251sp03schedule.htm">http://slisweb.sjsu.edu/courses/251.petrou/251sp03schedule.htm</a>	San Jose State U, San Jose, CA (course may be in Southern California)	United States	framework for understanding the organization of information and the implications for knowledge management including decisions regarding the organization of materials, access points, vocabulary control, thesauri, subject analysis and user perspectives.	Deborah J. Karpuk	arizonakarpuk@aol.com	Onsite
Knowledge Structures	<a href="http://www.sir.arizona.edu/ws03/501/">http://www.sir.arizona.edu/ws03/501/</a>	University of Arizona, Tucson, AZ	United States	in-depth understanding of HTML: create useful websites, ability to create and maintain Internet services... broad range of print and online documents from various rhetorical and cognitive perspectives; hypertext theory is our means to better understand how a document's explicit structure guides users as they navigate, shapes the message, and contributes to the user's overall experience	Efthimis N. Efthimiadis	efthimis@u.washington.edu	Onsite
Organizing Information Using the Internet	<a href="http://courses.washington.edu/lis541/syllabus-intro.html">http://courses.washington.edu/lis541/syllabus-intro.html</a>	University of Washington, Seattle, WA	United States	principles of taxonomy construction using classification theory. Examines conceptual foundations underlying a wide variety of indexing languages; metadata	David K. Farkas	farkas@u.washington.edu	Onsite
Information Design	<a href="http://faculty.washington.edu/farkas/TC510/">http://faculty.washington.edu/farkas/TC510/</a>	University of Washington, Seattle, WA	United States	user-centered information system development processes. Overview of web-based, stand-alone, and distributed search engines, database management systems, architectures, and retrieval models.	Course: IMT530		Onsite
Taxonomy, Classification and Metadata	<a href="http://www.ischool.washington.edu/msim/courses.htm">http://www.ischool.washington.edu/msim/courses.htm</a>	University of Washington, Seattle, WA	United States	focus on info-rich user interfaces; covers the process and techniques of information architecture (structure, organization, and navigation) and design (information typing and how those types are best presented).	Andrea L. Ames		Onsite
Information Systems, Architectures, and Retrieval	<a href="http://www.ischool.washington.edu/msim/courses.htm">http://www.ischool.washington.edu/msim/courses.htm</a>	University of Washington, Seattle, WA	United States	addresses the challenge of constructing a single, coherently organized architecture from hundreds or even thousands of paper documents, CD-ROMs, help modules, and Web pages	Jonathan Price		Onsite
Information Architecture and Design Basics	<a href="http://www.ucsc-extension.edu/main/qd/search.taf?function=detail&amp;Layout_0_uid1=32882">http://www.ucsc-extension.edu/main/qd/search.taf?function=detail&amp;Layout_0_uid1=32882</a>	University of California, Santa Cruz, Extension, Santa Cruz/Sunnyvale, CA	United States	ID overview; planning website scope and objectives; info heirarchies; nav design; storyboards	Angela Alston is instructor	admissions@sessions.edu	Onsite
Architecture of Content	<a href="http://www.ucsc-extension.edu/main/qd/buslist.taf?function=detail&amp;start=0&amp;X_Number=X4662%20Business%20Administration">http://www.ucsc-extension.edu/main/qd/buslist.taf?function=detail&amp;start=0&amp;X_Number=X4662%20Business%20Administration</a>	University of California, Santa Cruz, Extension, Santa Cruz/Sunnyvale, CA	United States	Professional system design (and presentation) will help you manage your client interactions and smooth your design process. Develop use case diagrams, sitemaps, and wireframes, taking a site's architecture from concept to reality, gaining insights into client management.	Piper Nilsson is the instructor	admissions@sessions.edu	Onsite
Information Design	<a href="http://www.sessions.edu/syllabus/InfoDesignForWeb.html">http://www.sessions.edu/syllabus/InfoDesignForWeb.html</a>	Sessions.edu (internatl. online organization)	United States	introduces the fundamentals of Information Architecture. Students will receive an overview of how to design the architecture of an information system that is integrated with the technology of the Internet and the World Wide Web This course will teach skills required to plan, develop and manage a website, and recruit and manage a team	L. Saldana	lsaldana@sdccd.net	Mixed
Information Design II	<a href="http://www.sessions.edu/syllabus/InfoDesTwo.html">http://www.sessions.edu/syllabus/InfoDesTwo.html</a>	Sessions.edu (internatl. online organization)	United States	covers topics and techniques on web site usability, information architecture, and web page optimization	separate sections by Diane Cunningham, Merek Findling, Thomas Powell		Onsite
Information Architecture/Designing a Website & Managing a Webteam	<a href="http://webct.sdccd.net/public/sd_webmgmtls/index.html">http://webct.sdccd.net/public/sd_webmgmtls/index.html</a>	San Diego Community College Dst, San Diego, CA	United States				1st mtg onsite mandatory; 1 of 3 classes in Web mgr certicate; not for college credit
Web Publishing III: Information Architecture and Usability Design	<a href="http://www.extension.ucsd.edu/Courses/index.cfm?vAction=singleCourse&amp;vCourse=CSE-40290">http://www.extension.ucsd.edu/Courses/index.cfm?vAction=singleCourse&amp;vCourse=CSE-40290</a>	University of California, Santa Barbara, Extension, Santa Barbara, CA	United States				6 mtgs; prereqs Web Pub I & II