

1. Record Nr.	UNINA9910791909303321
Autore	Rice William
Titolo	Blackboard essentials for teachers [[electronic resource]] : build and deliver great courses using this popular learning management system / / William Rice
Pubbl/distr/stampa	Birmingham, : Packt Pub., 2012
ISBN	1-283-51976-3 9786613832214 1-84969-293-9
Descrizione fisica	1 online resource (256 p.)
Collana	Community experience distilled
Disciplina	006.33
Soggetti	Blackboard systems (Computer programs)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Cover; Copyright; Credits; About the Author; About the Reviewers; www.PacktPub.com; Table of Contents; Preface; Chapter 1: The Blackboard Experience; Home page; Announcements; Discussion Board; Gradebook; Content Page; Learning Module; Blog; Forum; Uploaded files; Video; Wiki; Assignment; Test; Groups; Summary; Chapter 2: Organizing a Course with Pages and Learning Modules; Adding Content Areas to hold and organize course content; What is Content Area?; How to add a Content Area; What's next?; Adding a Blank Page tool, which can hold any content or links that you want; What is a Blank Page? How to add a Blank Page; Adding a Blank Page to your course; Adding a Blank Page to the Content Area; What's next?; Composing a page with the HTML editor; What's next?; Creating a sequential path for the student to work through, using a Learning Module; When to use a learning path; How to add a learning path; Adding a Learning Module to a Content Area; What's next?; About the Availability and View settings; Keeping students informed with Course Tools; What are Course Tools?; How to add Course Tools; Adding a Course Tool to the Course Menu; Adding a Course Tool to the home page; Summary Chapter 3: Adding Static Material to a Course; Adding a file for students to download; File versus item; Content Collections; How to add a file; Adding an item; What's next?; Adding a video to your course; Uploading

a video in your course; Linking to a video that is on another site; Embedding a video on a Blank Page; Embedding a video that is hosted on another site; What's next?; Adding a web link to your course; Adding a link to an external website; Adding a link to a Course Asset; Adding an image to your course; Adding an image to a Content Area; Summary; Chapter 4: Discussion Boards

About Discussion Boards; Creating forums with Discussion Board; Making Discussion Board available to students; Adding a link to Discussion Board on the Course Menu; Creating a link to a forum; Managing a forum; Collecting posts in a forum; Grading posts in a forum; Summary; Chapter 5: Blogs and Wikis; About blogs; Individual versus class blogs; Blogs Course Tool link; Creating a blog; Making blogs available to students; Adding a link to the Blogs page; Creating a link to a blog; Managing a blog; Grading blogs; Deleting and editing entries and comments; About wikis; Creating a wiki

Adding a link to the Wikis page; Summary; Chapter 6: Assignments; About assignments; Adding an assignment; Responding to an assignment; Summary; Chapter 7: Testing Students; Creating a test; Creating a blank test; Determining the behavior of questions by using Question Settings; Adding and creating questions on Test Canvas; Adding the test to a page in your course; Setting the Test Options page; Creating questions; Navigating to the Test Canvas page; Enter the type, title, and question text; Adding answers and answer feedback; Adding categories, keywords, and notes; Other types of questions

Calculated formula questions

Sommario/riassunto

Build and deliver great courses using this popular Learning Management System

2. Record Nr.	UNINA9910557634303321
Autore	Maza-Ortega José M
Titolo	HVDC/FACTS for Grid Services in Electric Power Systems
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020
Descrizione fisica	1 online resource (276 p.)
Soggetti	History of engineering and technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Electric power systems are headed for a true changing of the guard, due to the urgent need for achieving sustainable energy delivery. Fortunately, the development of new technologies is driving the transition of power systems toward a carbon-free paradigm while maintaining the current standards of quality, efficiency, and resilience. The introduction of HVDC and FACTS in the 20th century, taking advantage of dramatic improvements in power electronics and control, gave rise to unprecedented levels of flexibility and speed of response in comparison with traditional electromechanical devices. This flexibility is nowadays required more than ever in order to solve a puzzle with pieces that do not always fit perfectly. This Special Issue aims to address the role that FACTS and HVDC systems can play in helping electric power systems face the challenges of the near future.</p>