Dordt College Engineering Department EGR 360, Introduction to Power System Analysis Fall 2013 Syllabus

2013-14	EGR 360 Introduction to Power System Analysis (4 credit hours)	(Fall, Odd)			
Catalog Data:	An introduction to the design, planning and operation of electric power utilities, including principles of economic dispatch and politics which impact design and operation strategies. Topics include power transmission lines, transformers, generators, system modeling, load flow analysis, faults, and system stability. Prerequisites: Engineering 220; Mathematics 201.				
Prerequisites by topic:	 Linear Circuit Analysis Differential Equations, Laplace Transforms Multivariable Calculus 				
Required Textbooks:	Ned Mohan, Electric Power Systems: A First Course, Wiley, 2012. ISBN 978-1-118-07479-4 (Main textbook)				
	Alexander and Sadiku, <i>Fundamentals of Electric Circuits</i> , 4th ed., McGraw-Hill, 2009 ISBN 978-0-07-352955-4. (covering Chapters 11 and 12 on AC power)				
References:	Fred I. Denny and David E. Dismukes, Power system operations and electricity markets, CRC Press, 2002. ISBN 0-84-930813-5				
	Olle I. Elgerd, <i>Electric Energy Systems Theory, An Introduction</i> , 2nd Edition, McGraw-Hill, 1982. ISBN 0-07-019230-8				
	John J. Grainger and William D. Stevenson, <i>Power System Analysis</i> , McGraw Hill, 1994. ISBN 0-07-061293-5				
	Hadi Saadat, <i>Power System Analysis</i> , 2 nd Edition, McGraw Hill, 2002. MHID 0-07-284869-4, ISBN 978-0-07-284796-3				
Instructor:	Douglas De Boer, Professor of Engineering, ddeboer@dordt.edu				
Course Objectives and Outcomes:	<i>Creational Structure</i> : Students will be able to analyse typical power systems circuits containing perhaps a half-dozen busses. The result of such an analysis will typically be the power flow (real and reactive) through a transmission line, voltage and current levels, and required ratings for equipment. These analyses will emphasize balanced three-phase systems, load flow, and economic dispatch. In order to do such an analysis the students will have to know the basic laws of nature for electric power systems.				
	<i>Creational Development</i> and <i>Contemporary Response</i> ; Students will write a research paper of around a thesis statement on a topic related to the regulation and/or related politics of systems operations or a technical aspect of the planning for, design of, or operation of systems.	of power			
Computer use:	The primary software used for this course is the Evaluation/Education version of the World Simulator from Power World Corporation and Matlab with the Power Systems that accompanies the textbook. Students are encouraged (but not required) to use presuch as Mathcad or Matlab for homework solutions when appropriate.	Toolbox			
courses@dordt	Most assugnments and handouts will be made available via Dordt's course manageme "courses@dordt." The logon URL is <u>http://courses.dordt.edu</u> . Use your Dordt Coll network user ID and password. Then drill down to the EGR 360 course.				
Academic Integrity	Students must do their own work. Students may verbally discuss homework but may not show un-graded papers to each other. Detail on this policy can be found on the web at <u>http://homepages.dordt.edu/ddeboer/F13/HWSTDF13.HTM/#DYOW</u> This policy applies to the whole course, not just homework.				
Accomodations	Students who require assistance or accommodations based on the impact of a disabil contact the Coordinator of Services for Students with Disabilities, Marliss Van Der Z access accommodations. Telephone 722-6490, e-mail Marliss.VanDerZwaag@Dordt.	waag, to			
Means of Evaluation:	Homework (10%), Two Tests (28% each), Computer Project (6 %), Final Exam (28%)				

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Dates				Class			
	8/27	8/29	8/30	Part I Introduction, Overview of the U.S. power grid and its management., Mohan's Text: Chapter 1 Review of Phasors, Alexander & Sakiku's Text—Ch. 9 Sec. 1-5 or Dorf & Svoboda's Text: Ch. 10 Sec. 1-8, 12			
				Part II Basics			
9/2	9/3	9/5	9/6	AC Steady State Power, Alexander & Sakiku's Text—Ch. 11 Sec. 2, 4, 6 or Dorf & Svoboda's Text: Ch. 11 Sec. 1-5			
9/9	9/10	9/12	9/13	AC Steady State Power, Alexander & Sakiku's Text—Ch. 11 Sec. 3, 5, 7, 8 or Dorf & Svoboda's Text: Chapter 11 Sections 6 – 8			
9/16	9/17	9/19	9/20	AC Steady State Power, Mohan's Text: Chapter 2 Sections 1 – 3			
9/23	9/24	9/26	9/27	Three-Phase Power, Alexander & Sakiku's Text—Ch. 12 or Dorf & Svoboda's Text: Chapter 12			
9/30	10/1			Three-Phase Power (continued from previous week)			
(no class 10/3, 10/4) Tu, 10/1 Test							
10/7	10/8	10/10	10/11	One-Line Diagrams, Per-Unit Measures, Per Phase Analysis, <i>Mohan's Text: Chapter 2</i> Sections $4 - 8$			
				Part III Elements of Power Systems			
10/14	10/15	10/17	10/18	The Environment and Prime Sources of Energy Mohan's Text: Chapter 3			
10/21	10/22	10/24	10/25	Transmission Lines Mohan's Text: Chapter 4			
10/28	10/29	10/31	11/1	Transformers, Mohan's Text: Chapter 6 and Alexander & Sakiku's Text—Ch. 13 or Dorf & Svoboda's Text: Ch. 11 Sec. 9, 10			
11/4	11/05	11/7	11/8	High Voltage DC transmission Mohan's Text: Chapter 7			
11/11	11/12	11/14	11/15	Synchronous Generators Mohan's Text: Chapter 9			
				Part IV Operation and Control of Power Systems			
11/18	11/19	11/21	11/22	Power Flow Analysis Mohan's Text: Chapter 5			
(no cla	11/26 ss 11/28 1, 11/26	3, 11/29) Test)	Voltage Regulation and Stability Mohan's Text: Chapter 10			
(no cla	11/29 ss 12/2)	12/1	12/2	Voltage Regulation and Stability Mohan's Text: Chapter 10			
12/9 (no cl	12/10 ass Fri.,	12/12 12/13)		Optimal Dispatch Stability of Power Systems and Protection from Faults Mohan's Text: Chapters 11, 12, 13 as time allows			
	Monday, 12/16 Final exam, 10:30 a.m – 12:30 p.m.						
Note: Schedule may vary by up to two weeks in order to accommodate the new 4-credit hour format of this course and best adapt it to our needs.							