# **COURSE SYLLABUS NET235: Virtualization**

## **Course Description**

Virtualization is a strategic technology which forms the basis for private and public cloud systems, and reduces overall IT cost. In this course students will study virtualization architecture, platforms, technologies, and develop knowledge and proficiency with virtualization, along with best practices.

#### **General Course Information**

Number of Units/Weeks	4/10
#Hours Lecture/#Hours Laboratory/#Hours Homework	40/0/80
Prerequisite(s)	NET209
Co-requisites (s)	None
Course Developer(s)	Lars Amoo, M.S.
Date Approved / Last Review	November 2013 / February 2016

## **Learning Outcomes**

- Explain virtualization in corporate data center environments.
- Distinguish between physical and virtual devices.
- Justify implementation of virtualization.
- Evaluate virtualization technologies.
- Deploy virtual machines

# **Instructional Methods Employed in this Course**

- Lecture and reading assignments
- Hands-on exercises and labs
- Team environment
- Build on prior knowledge and experience of students to enhance richness of class activities.

### Information Resources for this Course



#### **Textbooks**

Matthew Portnoy. Virtualization Essentials. John Wiley and Sons, Inc. Indianapolis. 2012. ISBN: 978-1-118-17671-9. ISBN: 978-1-118-22698-8 (ebk.)

Raj Samani, Brian Honan, Jim Reavis. CSA Guide to Cloud Computing, Syngress. Waltham, MA. 2015. ISBN 978-0-12-42015-5



# Other Materials

Dan Kusnetzky Virtualization A Manager's Guide. Kusnetzky Group LLC. 2011. O'Reilly Media Inc. Sebastopol California. ISBN: 978-1-449-30645-8

Ted Simpson, Jason Novak Hands-On Virtual Computing Course Technology Cengage Learning Boston MA ISBN-13:978-1-4354-8100-8, ISBN-10:1-4354-8100-3



#### **Web Site Readings**

http://www.virtualizationreview.com

http://social.technet.microsoft.com/wiki/contents/articles/705.wiki-virtualizationportal.aspx

http://www.vmware.com/technical-resources/security/index.html

http://technet.mirosoft.com/en-us/library/dd56113.aspx

http://support.citrix.com/article/CTX120716

# **Table/Topics & Assignments**

#### **Types of Assignments:**

Lecture -

Considered Lecture Hours

**Classroom Discussion -**

Considered Lecture Hours

In Class Critique -

Considered Lecture Hours

**Delivering Oral Presentations -**

Considered Lecture Hours

In Class (IC) Exercise -

Considered Lecture Hours

Reading -

Considered Homework (HW), work done outside of class

WebClass lesson (non-online courses) -

Considered HW, work done outside of class

Lab Work -

Considered Lab Hours

Quiz, Midterm or Final -

Considered Lecture Hours

Week 1						
	Tania/Decemention	LEC	LAB	HW	Point	Due
Type LEC 1A	Topic/Description Introduction to Virtualization	Hours 4	Hours 	Hours 	Value 	Due
HW 1A	Read Chapter 1 (18 pages) Evaluated by Quiz 1			1.8		
LEC 1B	Hypervisors & Virtual Machines	4				
HW 2B	Read Chapters 2-3 (30 pages) Evaluated by Quiz 1			3		
Total Week 1		4	0	4.8		
Week 2						
Туре	Topic/Description	LEC Hours	LAB Hours	HW Hours	Point Value	Due
LEC 2A	Deployment of Virtual Machines Windows/Linux	4				
HW 2A	Read Chapters 4 & 5 (45 pages) Evaluated by Quiz 1			4.5		
LEC 2B	CPU Management	3.5				
HW 2B	Read Chapters 6 & 7 (40 pages) Evaluated by Quiz 1			4		
Total Week 2	.,	4	0	8.5		
Week 3						
Type	Topic/Description	LEC Hours	LAB Hours	HW Hours	Point Value	Due
IC EX 3A	Quiz 1	Tiours	Tiours	Tiours	50	Duc
LEC 3A	Memory and Storage Management	4				
HW 3A	Read Chapters 8 & 9 (33 pages) Evaluated by Quiz 2			3.3		
Total Week 3		4	0	3.3	50	
Week 4		LEC	LAB	HW	Point	_
Type LEC 4A	Topic/Description Virtual Networks and	Hours 4	Hours	Hours	Value	Due
	Configurations					
IC EX 4A	Quiz 2	.5			50	End of week 4

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ELP 4A	Read Chapter 10 (20 pages) Evaluated by Midterm Exam			2		
LEC 4B	Virtual Machine and Devices Management	4				
HW 4B	Read Chapters 11 &12 (36 pages) Evaluated Midterm Exam			3.6		
Total Week 4		4	0	5.6	50	
Week 5						
		LEC	LAB	HW	Point	
Type	Topic/Description	Hours	Hours	Hours	Value	Due
LEC 5A	Chapter Reviews 1- 12,	3				
HW 5A	Chapter Reviews 1 – 12 (133 pages) Evaluated by Midterm			12		
EXAM 5A	Midterm Exam	1			150	End of week 5
Total Week 5		4	0	12	150	
Week 6						
		LEC	LAB	HW	Point	
Туре	Topic/Description	Hours	Hours	Hours	Value	Due
LEC 6A	Virtual Machines Availability and Applications	2				
HW 6A	Read Chapters 13 & 14 (33 pages) Evaluated by Quiz 3			3.3		
LEC 6B	Introduction to Cloud Computing & Selecting a Cloud Service Provider	2				
HW 6B	Read Chapters 1 & 2 (34 pages) Evaluated by Quiz 3			3.4		
Total Week 6		4	0	6.8	0	
Week 7						
		LEC	LAB	HW	Point	
Type	Topic/Description	Hours	Hours	Hours	Value	Due
LEC 7A	Cloud Threat Landscape and Secure Mobile Cloud	4				
HW 7A	Read Chapters 3 & 4 (50 pages) Evaluated by Quiz 3			5		

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Total Week 7		4	0	5	0	
Total Week 7		7	U	3	O	
Week 8						
		LEC	LAB	HW	Point	
Туре	Topic/Description	Hours	Hours	Hours	Value	Due
IC EX 8A	Quiz 3	110010	Hours	110410	50	240
TO EX OX	Quiz 0					
LEC 8A	Moving into the Cloud,	4				
	Certification for CSPs,					
	and Privacy					
HW 8A	Read Chapters 5-7(60			6		
	pages)					
Total Week 8		4	0	6	50	
Week 9						
		LEC	LAB	HW	Point	
Туре	Topic/Description	Hours	Hours	Hours	Value	Due
IC EX 9A						End of
IC EX 9A	Quiz 4	0.5			50	week 9
LEC 9A	The Cloud Security	3.5				Week 3
LEC 9A	Alliance, Research,	3.5				
	and, The Future Cloud					
HW 9A	Read Chapters 8-10			5.5		
I IIVV 9A	(55 pages)			5.5		
HW 9C	Final Project Paper			15	300	
1100 90	Tillal Floject Fapel			13	300	
Total Week 9		4	0	20.5	350	
Week 10						
		LEC	LAB	HW	Point	
Type	Topic/Description	Hours	Hours	Hours	Value	Due
HW 10A	Final Exam Review	Hours	Hours	10013	Value	Duc
HVV IUA	Final Exam Review			10		
EXAM 10A	Final Exam	1			200	End of
					, ,	week 10
HW 10B	Final Project			4	150	
-	Presentation					
Total Week 10		4	0	14	350	
			_			

**Course Hours Summary** 

		LEC	LAB	HW
Week	Topic	Hours	Hours	Hours
1	Introduction to Virtualization	4	1	2.8
2	Hypervisors & Virtual Machines	4	i	5.5
3	Deployment of Virtual Machines	4	i	4.5
4	CPU Management	4		4

5	Course Review / Mid Term	4	 13.3
6	Memory and Storage Management	4	 5.8
7	Virtual Networks and Configurations	4	 2
8	Virtual Machine and Devices Management	4	 3.6
9	Virtual Machines Availability and Applications	4	 20.8
10	Course Review / Final	4	 16.2
Total		40	 78.5

# **Table/Point Breakdown**

		Possible	Percent
Week	Assignment	Points	of Grade
3	Quiz 1	50	5%
4	Quiz 2	50	5%
5	Midterm Exam	150	15%
7	Quiz 3	50	5%
8	Quiz 4	50	5%
9	Final Project	300	30%
10	Final Presentation	150	15%
10	Final Exam	200	20%
Total		1000	100%

#### **Your Grades for this Course**

Your final grade for this course will be based on an assessment by the Instructor of your performance on a number of course activities, which may include objective tests, classroom exercises, laboratory demonstrations, project papers, or other types of activities. The chart below indicates in what activities you will engage, how many possible points can be earned for each activity, and the percentage of your final grade that will be accounted for by each activity.

Students in this course should be graded following Coleman University assessment practices and policies. A point system is used in the University to indicate student performance on various required activities or projects. For this course, it is recommended that points be distributed as follows:

#### **Coleman University Grade Assignment Policy:**

Percent	Letter Grade	Grade Points
94-100	А	4
90-93	A-	3.67
87-89	B+	3.33
84-86	В	3
80-83	B-	2.67
77-79	C+	2.33
74-76	С	2
70-73	C-	1.67
67-69	D+	1.33
64-66	D	1
60-63	D-	0.67
N/A	INC	0
N/A	W	0
60 or above	CR	0
59 or below	NC	0
N/A	I	0
N/A	W	0
N/A	AU	0
N/A	TR	0
N/A	WV	0

Legend		
CR = Credit	NC = No Credit	
	W = Course	
I = Incomplete	Withdrawal	
AU = Audit	TR = Transfer Credit	

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WV = Waiver	
VVV — VVAIVCI	

## **Academic Accommodation / Adjustment Policy:**

In accordance with Section 504 of the Rehabilitation Act of 1973 and the Americans with Disabilities Act (ADA), Coleman University offers accommodations to students with documented physical, psychological, and/or cognitive disabilities. Coleman University will adhere to all applicable federal, state, and local laws, regulations, and guidelines with respect to providing reasonable accommodations as required to offer equal educational opportunities to qualified disabled individuals.

To qualify for an academic accommodation under ADA, the student must provide adequate documentation of a disability. Students seeking academic accommodations should contact the campus ADA Coordinator at 858-966-3953 or via email at ada@coleman.edu. The ADA Coordinator will review the documentation provided and verify ADA coverage. Students covered under ADA must meet with the ADA Coordinator at the beginning of every term to determine the appropriate academic accommodations. Failing to meet with the ADA Coordinator at the beginning of every term may impact the availability of accommodations.

After the academic accommodations have been determined, the students' instructors will be notified by the ADA Coordinator. If any problems or concerns regarding the provision of accommodations occur, the student must inform the ADA Coordinator. If the student feels accommodation is not being made appropriately, the student may follow the published Student Grievance Procedures.