Knight Foundation School of Computing and Information Sciences

Course Title: Introduction to Cloud Computing **Date:** 9/30/2019

Course Number: CEN 4083

Number of Credits: 3

Subject Area: Computer Systems	Subject Area Coordinator: Gregory Reis			
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Catalog Description:				
Topics include the concepts and principles of cloud computing and the techniques of				
using cloud systems and developing cloud applications.				
Textbook: None.				
References:				
Prerequisites Courses: (CNT-4713 and (CDA-3102 or CDA-4101))				
Corequisites Courses:				

<u>Type:</u> Elective for CS (Systems group)

Prerequisites Topics:

- Knowledge of computer organization and computer networks
- Experience in network programming

Course Outcomes:

- 1. Master the concepts and principles of cloud computing
- 2. Be familiar with the concepts and principles of virtualization
- 3. Master the techniques of using Infrastructure-as-a-Service, Platform-as-a-Service and big data systems
- 4. Master the techniques of developing, deploying, and managing cloud applications

Knight Foundation School of Computing and Information Sciences CEN-4083

Introduction to Cloud Computing

Outline

Topic	Lecture Hours	Outcome	
Introduction			
 Background and history of cloud computing 	3	1	
 Cloud computing models 			
Virtualization			
 Background and history of virtualization 	3	2	
 Virtual machines, virtual networks, virtual 			
storage			
Infrastructure as a Service (laaS)	Infrastructure as a Service (laaS)		
 IaaS system architecture 	IaaS system architecture 10 IaaS programming		
 laaS programming 			
Platform as a Service (PaaS)			
 PaaS system architecture 	10	3,4	
 PaaS programming 			
Big data			
Big data system architecture	10	3,4	
Big data programming			

Course Outcomes Emphasized in Laboratory Projects / Assignments

	Outcome	Number of Weeks
1	Create a cloud virtual machine	2
	Outcomes: 1,2	
2	Manage a cloud virtual machine through both user interface and programming interface Outcomes: 2,3	3
3	Create a PaaS program Outcomes: 3,4	3
4	Create a big data program Outcomes: 3,4	3

Assessment Plan for the Course & how Data in the Course are used to assess Program Outcomes

Student and Instructor Course Outcome Surveys are administered at the conclusion of each offering, and are evaluated as described in the School's Assessment Plan: https://abet.cs.fiu.edu/csassessment/

Knight Foundation School of Computing and Information Sciences CEN-4083

Introduction to Cloud Computing

Oral and Written Communication: No significant coverage

Social and Ethical Implications of Computing Topics: No significant coverage

Theoretical Contents

1.	Cloud computing models and systems architecture
2.	Virtualization
3.	laaS system architecture
4.	PaaS system architecture
5.	Big data system architecture

Problem Analysis Experiences

1. Cloud programming (3 assignments)

Solution Design Experiences

Design and implementation of a PaaS program
 Design and implementation of a big data program

The Coverage of Knowledge Units within Computer Science Body of Knowledge¹

Knowledge Unit	Topic	Lecture Hours
AL11	Big data algorithms	5

¹See Computing Curricula 2001 Computer Science, by the Joint Task Force on Computing Curricula IEEE Computer Society Association for Computing Machinery; cf. Computer Science Body of Knowledge, page 17. Available at:

https://www.acm.org/binaries/content/assets/education/cs2013_web_final.pdf