

# Scalable Data Analytics MSA 8050

# **Course Syllabus**

#### **Instructor:**

Dr. Kai Zhao

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Office Hours: Mon 3:30pm-4:30pm

# **Prerequisites**:

MSA 8010.

# **Textbook:**

• Learning Spark: Lightning-Fast Big Data Analysis, by Holden Karau, Andy Konwinski, Patrick Wendell, Matei Zaharia, O'Reilly Media, 2015.

# **Course Description:**

This course covers essential concepts and tools for large scale data analytics. Topics include 1) functional and parallel programming paradigms and languages, 2) core components of large scale platforms, and 3) scalable machine learning algorithms. Programming projects demonstrate design and implementation of large scale analytics pipelines for structured and unstructured data.

Course schedule: Mon 4:30pm-7pm

Classroom: 501

# **Course Objectives:**

By the end of the semester students will be able to:

- Broad understanding of big data and its ecosystem
- Ability to identify big data challenges and how to tackle them
- Understanding of big data programming paradigm
- Knowledge in how to implement analytical tools using Apache and Hadoop

#### Homeworks:

Three mini-projects (Homeworks), each three weeks, students complete a hands-on project that further explores the topic/technique covered in class. This is an individual activity. With these

mini-projects, students gain proficiency in the various tools assigned for this class.

# **Final Project:**

The project consists of a research report and presentation on a student-selected topic that is relevant to the course. It is group-based. On the last day of class, each group will present their findings to the class (a 15-min presentation and a written report). The grade will be based on the evaluation from the instructor. In the final project the students will work on a big data set that cannot be processed by a laptop. The students need to work in groups and analyse the data set using the cluster environment.

# **Typical class session:**

Class sessions will comprise (1) lectures/discussions of relevant techniques, concepts and features, (2) instructor demonstrations and student lab sessions with hands-on work. The purpose of this pedagogical approach is to introduce and reinforce ideas and skill sets so that you can master these on your own after class hours.

To bring this knowledge to a highly proficient, professional level, you will have to spend time and effort outside of class reviewing and practicing the class material.

To ensure that you have the basic knowledge that will allow you to function on your own after class, be sure to ask the instructor questions during class, either during the lecture/discussion, demo, or lab.

# Classroom guidelines:

Coming to class fully prepared and contributing to the discussion help deepening the learning. Individual deliverables are to be submitted individually and group work is collaborative. Refer to <a href="http://www2.gsu.edu/~wwwfhb/sec400.html">http://www2.gsu.edu/~wwwfhb/sec400.html</a> for additional information on instructional information.

# **Grading:**

Deliverables

Participation	30%
(in-class & quiz)	
Homeworks	45%
Final Project	25%
Total	100%

<sup>\*</sup>Late submission policy: deliverables submitted after their due date will be penalized 50% the first week after. No submission is accepted after one week.

#### Letter Grade Scale

A+	A	A-	B+	В	B-	C+	C	C-	D	F
97.0%	91.0 -	89.5 –	87.0 -	83.0 -	79.5 –	77.0 –	72.0 -	69.5 –	60.0-	Below
-100	96.9	90.9%	89.4%	86.9	82.9%	79.4%	76.9	71.9	69.4	59.9%
%	%			%			%	%	%	

# Class Schedule (adjustments may be necessary)

Date	Торіс	Reading Spark*	Mini-projects (MP)		
Class 1	Introduction to Big Data Analytics	•			
Class 2	Dealing with Data Volume: Streaming Computation				
Class 3	Higher Order Function and Parallel Computing				
Class 4	MapReduce		MP 1		
Class 5	Hadoop		Quiz 1 (20 mins)		
Class 6	Data Analytics with Spark	Spark Chapter 1 Spark Chapter 2			
Class 7	Programming with RDDs	Spark Chapter 3			
Class 8	Working with Key/Value Pairs	Spark Chapter 4	MP1 due MP2 assigned		
Class 9	Loading and Saving your Data	Spark Chapter 5			
Class 10	Running on a Cluster	Spark Chapter 7	Quiz 2 (20 mins)		
Class 11	Spark Streaming	Spark Chapter 10	Final Project released		
Class 12	Machine Learning with MLlib	Spark Chapter 11	MP2 due MP3 assigned		
Class 13	Machine Learning with MLlib	Spark Chapter 11			
Class 14	Machine Learning with MLlib	Spark Chapter 11	Quiz 3 (20 mins) MP3 Due		

Class	Project presentation & report submission
15	

<sup>\*</sup> Textbook – Learning Spark: Lightning-Fast Big Data Analysis, by Holden Karau, Andy Konwinski, Patrick Wendell, Matei Zaharia, O'Reilly Media, 2015.