Course Number	CS 534	Course Title	Big Data Management and Analytics
Semester Hours	3	Course	Xiaolan Huang
		Coordinator	
		FA20	
Catalog	This course provide	s comprehensive	and in-depth discussions of big data management
Description	and analytics. Ma	in subjects inc	clude computation and programming models,
	management and an	alytics algorithm	s, and platforms/frameworks especially designed
	for big data. The o	objective of this	course is to equip students with the ability to
	understand, use, and	l build big data m	anagement and analytics systems or tools.
		Textbool	ks

Lin, J. & Dyer, C. (2010). Data-Intensive Text Processing with MapReduce. Morgan & Claypool.

References

Anand, X. & Ullman, J. (2010). Mining of Massive Datasets, Rajaaraman. Cambridge.

Lam, C. (2011). Hadoop in Action. Manning.

Course Learning Outcomes

- Understanding the key features and issues of Big Data.
- To learn the important approaches to Big Data management.
- To learn the computation models and frameworks of Big Data.
- To study the data mining methods designed/customized for Big Data.

	Asses	sment of the	Contributio	on to Studen	t Outcomes		
Outcome >	1	2	3	4	5	6	7
Assessed →	X	X			X		

Prerequisites by Topic

CS 430 with a grade of C or better or graduate standing.

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Big Data Management and Analytics

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Major Topics Covered in the Course

- Course Introduction {1 lecture}
- Introduction to Big Data {2 lectures}
- Big Data Collection {2 lectures}
- Big Data Storage Systems {5 lectures}
- Big Data Computation Models {5 lectures}
- Big Data Management {5 lectures}
- Big Data Mining {5 lectures}
- Learning Insights from Big Data {5 lectures}
- Big Data Visualization {5 lectures}
- Crowdsourcing {5 lectures}

Total hours: 40 lecture hours plus extra seminar hours.

Latest Revision: Spring 2021