Topics	Specific Content	Date	week
	Introduction		
Introduction	related technologies	8/29, 8/31	week 1
	overview of data mining tasks (slides)		
	holiday	9/5	week 2
Preliminaries	data and attributes	9/7	week 2
	measures (slides) (notes)	9/12	week 3
	measures cont. (slides) (notes)	9/14	week 3
	motivation and terminology (slides)	9/19	week 4
	example and basic idea: item sets		
Data mining algorithms:	generate item sets and efficient rules(slides1 slides2)	9/21 (hw1 assigned), 9/26	week $4,5$
association rules	correlation analysis (slides)	9/28	week 5
	experiments with Weka (slides)		
	basic learning/mining tasks	10/3 (hw1 due)	week 6
	inferring rudimentary rules (slides)	10/5	week 7
Data mining algorithms:	midterm review	10/10	week 7
categorization	midterm exam	10/12	week 7
	decision trees (slides)	10/17 (hw2 assigned), $10/19$	week 8
	covering rules (slides)	10/24	week 9
	guest lecture with Dr. Sheng Li from Univ. of Virgina	10/26	week 9
	basic issues in clustering	10/31	week 10
	first conceptual clustering system (slides)	11/2, 11/7 (hw2 due; hw3 assigned)	week $10,11$
Data mining algorithms:	partitioning methods (slides)	11/9, 11/14	week $11,12$
clustering	hierarchical methods (slides)	11/16	week 12
	guest lecture with Dr. David Anastasiu from Santa Clara U.	11/21	week 13
	experiments with Weka	11/23	week 14
IoT data	guest lecture with Dr. Haoxin Wang from Georgia State U.	11/28	week 14
	algorithms	11/30 (hw3 due)	
	case study	12/5 (project due)	week 15
	Review for final exam	12/7	week 15
	Final exam	12/12	TBA