

Course #	457.658	Lecture #	001	Title	Construction IT and Automation	Credit	3.0
Lecture	Monday 3-7pm (35-223)						

Lecturer	Name: Seokho Chi (Professor)	
	E-mail: shchi@snu.ac.kr	Phone: 02-880-7344
	TA: Jinwoo Kim (35-427, jinwoo92@snu.ac.kr)	

Course Objectives	<ul style="list-style-type: none"> • Understand the fundamentals of data mining and knowledge discovery in database • Apply data management techniques for data classification, prediction, clustering, and mining association rules • Demonstrate how knowledge discovery in database can be used to support construction management • Recognize the design, analysis, and implementation issues for data management in civil engineering
--------------------------	--

Textbook and References	<ul style="list-style-type: none"> • Textbook <ul style="list-style-type: none"> - Lecture slides and handouts • References <ul style="list-style-type: none"> - Tan, P., Steinbach, M., and Kumar, V. (2005) Introduction to Data Mining, 1st edition, Addison-Wesley, ISBN: 0-321-32136-7. - Witten, I. and Frank, E. (2005) Data Mining: Practical Machine Learning Tools and Techniques, 2nd edition, Morgan Kaufmann, ISBN: 0-12-088407-0. - Han, J. and Kamber, M. (2000) Data Mining: Concepts and Techniques, 1st edition, Morgan Kaufmann, ISBN 1-55860-489-8.
--------------------------------	--

Assessment	Attendance	Individual Assignment	Group Project	Final Exam	TOTAL
	10%	20%	40%	30%	100%

Note	<ul style="list-style-type: none"> • English lecture, presentation, and assignment • Ready for group assignment “data mining to solve construction problems” - Teamwork and active participation are required • The course schedule is subject to changes • Follow SNU’s assessment standards
-------------	--

Cheating and Plagiarism	<ul style="list-style-type: none"> • 0% for the given assessment item without any excuse • Penalty by SNU’s regulations
--------------------------------	---

Detailed Lecture Schedule	Week (Date)	Lecture Contents	Due
	Week 1 (9.5)	Introduction Data Mining Overview	
	Week 2 (9.12)	Data Types Data Pre-Processing Data Exploration	
	Week 3 (9.19)	Data Visualization Classification	
	Week 4 (9.26)	Classification	HW#1 Due
	Week 5 (10.3)	개천절	
	Week 6 (10.10)	Journal Presentation (1) Computer Lab (1)	HW#2 Due
	Week 7 (10.17)	Classification Prediction	HW#3 Due
	Week 8 (10.24)	Computer Lab (2)	
	Week 9 (10.31)	Interim Group Presentation	Interim Group Report Due
	Week 10 (11.7)	Cluster Analysis	HW#4 Due
	Week 11 (11.14)	Mining Association Rules	
	Week 12 (11.21)	Journal Presentation (2) Computer Lab (3)	HW#5 Due
	Week 13 (11.28)	Mining Complex Data Types Trends and Construction Applications	HW#6 Due
	Week 14 (12.5)	Final Examination	
Week 15 (12.12)	Final Group Presentation	Group Final Report Due	