<u>2015학년도 2학기 강의정보</u>

2015학년도 2학기 강의정보							
교과목명	시스템프로그래밍		교강사명		임민규		
학점	3		수강대상 학년		2학년		
교재명	Unix System Programming: Communication, Concurrency and Threads	구분	주교재	저 자	Kay A. Robbins and Steven Robb	출 판 사	Prentice Hall
교재명	System Programming	구분	부교재	저 자	Mingyu Lim		
교재명	시스템프로그래밍 KOCW	구분	부교재	저 자	임민규		
강의목표	In this class, students learn the concept of a UNIX/LINUX system, interface, and programming, and so on. This class also provides practical programming experiences based on the usage of various system resources such as a file, process, thread, network, and I/O.						
교과목 해설	This course introduces the basic concepts in UNIX operating system kernel and teaches students how to do programming on the system software level using the kernel.						
강의진행 방법	This course is proceeded with lectures given by the instructor. System Programming concepts in UNIX are explained with real example codes. Some homeworks are given to students for better understanding of contents. Students are evaluated with mid-term, final exam, and other homeworks.						