

# DSLabs. Courses

## 2018

- sabbatical year

## 2017

- Spring
  - 항공우주/소프트웨어 공학개론
  - Data structure & Algorithm (자료구조 및 알고리즘)
  - Dependable System (고신뢰시스템)
- Fall
  - Operating system Kernel (운영체제커널)
  - Technical Writing & Presentation (공학문서작성및발표)
  - Technical Writing in English(공학문서작성및발표)

## 2016

- Spring
  - Dependable Software (고신뢰 소프트웨어)
  - Languages and Systems (언어 및 시스템)
  - 항공우주/소프트웨어 공학개론
- Fall
  - Airborne software (항공기소프트웨어)
  - Operating system Kernel (운영체제커널)
  - Data structure & Algorithm (자료구조 및 알고리즘)
  - Technical Writing (공학문서작성법)

## 2015

- Spring
  - 항공우주/소프트웨어 공학개론
  - Languages and Systems (언어 및 시스템)
- Fall
  - Data structure & Algorithm (자료구조 및 알고리즘)
  - Operating system Kernel (운영체제커널)
  - Technical Writing (전공문서작성법)

## 2014

- Spring
  - Introduction to Informatics
  - Languages and Systems
  - [Technical Writing \(전공문서작성법\)](#)

- Fall

- [Data structure & Algorithm \(자료구조 및 알고리즘\)](#)
  - [Operating system Kernel \(운영체제커널\)](#)

## 2013

- Spring
  - Fault-Tolerant Software
  - Languages and Systems

- Fall

- Embedded Systems and Programming
  - Operating System Kernels
  - Data Structures and Algorithms

From:  
<http://dslab.gnu.ac.kr/wiki/> - **Dependable Software Lab.**

Permanent link:  
<http://dslab.gnu.ac.kr/wiki/course>

Last update: **2019-01-21 14:51**

Printed on: **2025-08-23 15:53**

