

計算機系統管理

Computer System Administration  
Fall 2008

課程概述與目標：

以 FreeBSD 為例，教授 UNIX 系統設計、管理技巧，以及系統安全的觀念還有實做。

Instructor:

許立文 <[lwhsu@cs.nctu.edu.tw](mailto:lwhsu@cs.nctu.edu.tw)>

Time:

Tuesday IJK (18:30 ~ 21:20)

Place:

EC022

Website:

<http://www.cs.nctu.edu.tw/~lwhsu/course/sysadm>

News Group:

cs.course.sysadmin (CS-SysAdmin on bbs.cs)

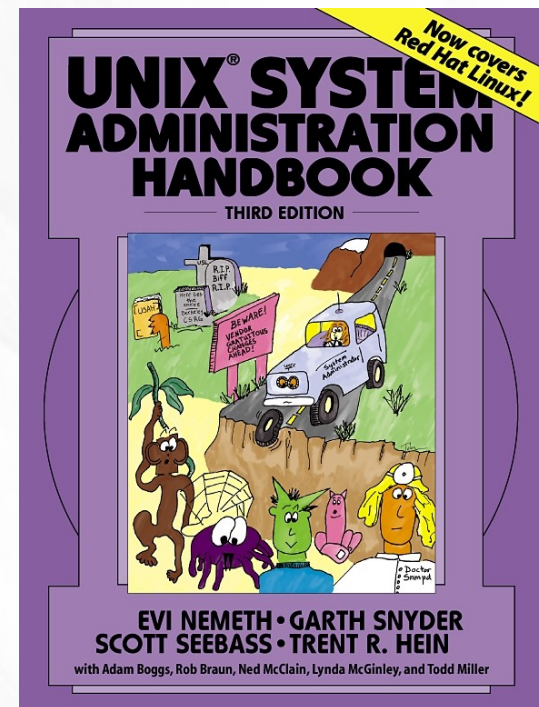
TAs:

TBD. (We will have about 4 TAs)

Textbook:

UNIX System Administration Handbook, 3/E

<http://www.admin.com/Pages/USAH.html>



## Grading Policy:

Midterm: 25 ~ 30%

Final: 25 ~ 30%

Exercises + HWKs: 40 ~ 50%

Presentation, research strength and  
participation: 0 ~ 10%

**NO LATE, NO SCALING**  
**Your grade will reflect your efforts**

Students should:

Attend every class

Do every exercise

As early as possible

On your own

Read book and practice

Search solutions and documents

Write/Arrange documents

**We will bring to you:**

**System administrator skills**

**System analyzer senses**

**Information about Computer Center**

Prepare:

Background knowledge

計算機概論

基礎程式設計能力

有作業系統、計算機網路基礎為佳（非必備）

Environment

One dedicated PC

One extra IP

Yourself

Time

Mind



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