

EE104 Course Information

Jun MA | 马俊

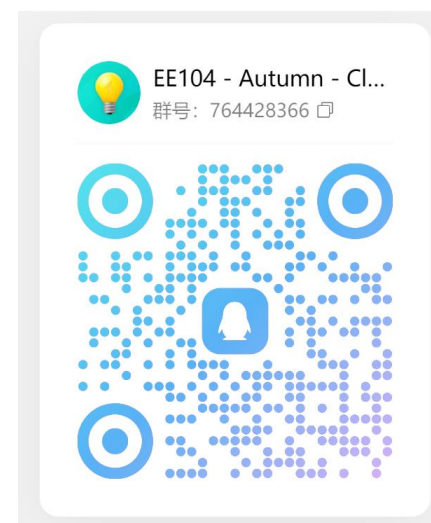
E-mail: maj3@sustech.edu.cn

南方科技大学-工学院-电子与电气工程系-PN Lab

Course information (a):

Class	Language	Time	Location	QQ group
1	English	Tuesday, 16:20-18:10	Teaching Building 1, 306	764 428 366
4	Chinese	Tuesday, 14:00-15:50	Teaching Building 1, 306	767 151 949

- **Course code: EE104**
- **Credits (theory only): 2**
- **All materials will be in English other than the lecture in class.**
- **Teaching materials will be distributed within the QQ groups.**
- **Assessment of performance:**
 - Attendance + homework: 20%
 - Mid-term Exam: 40 %
 - Final Exam: 40 %
 - Bonus: 10 % (Participation in class)



Class 1



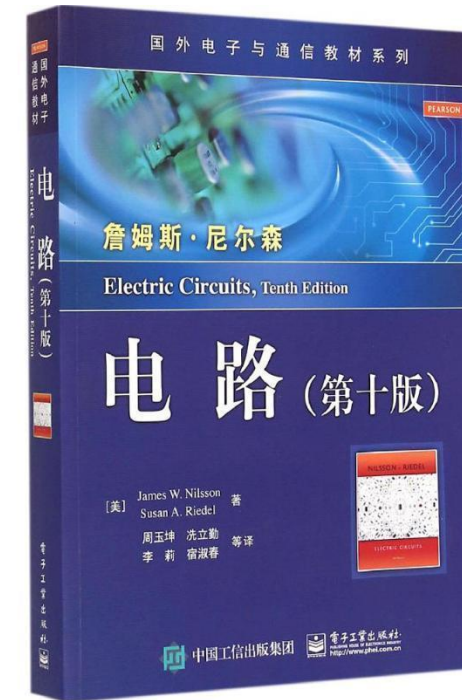
Class 4

Course information (b): the textbook



Textbook

Charles K. Alexander & Matthew N. O. Sadiku,
“Fundamentals of electric circuits,” 5th edition.



Also recommended

James W. Nilsson & Susan A. Riedel,
“*Electric circuits*,” 9th edition.

Course information (c): TAs

- **How to reach the TAs:** You can find the contacts of the TAs in the following table.
- **Tutorial:** TBD
- **Assignments:** The assignments will be released at the end of the lecture.
- **TA office hour:** One hour from each TA every week. **RESERVE** before going.

Name	Class	Duty	TA office hour	TA office	E-mail
李熠 Yi, LI	1	assignments exams QA	TBD	TBD	1029879532@qq.com
肖祺祺 Qiqi, XIAO	1	assignments exams QA	TBD	TBD	12433012@mail.sustech.edu.cn
庄泽咏 Zeyong, ZHUANG	4	assignments exams QA	TBD	TBD	1270881472@qq.com
洪朴 Pu, HONG	4	assignments exams QA	TBD	TBD	12332195@mail.sustech.edu.cn

Course information (d): calendar part I

- DC circuits:

		Class 1	Class 4	Assignments	Assignments to hand in
Lesson 01	Basic Concepts	09/10	09/10	No	--
Lesson 02	Basic Laws	09/24	09/24	Yes	--
Lesson 03	Methods of Analysis	10/08	10/08	Yes	Assignments of Lesson 02
Lesson 04	Circuit Theorems	10/15	10/15	Yes	Assignments of Lesson 03
Lesson 05	Operational Amplifiers	10/22	10/22	Yes	Assignments of Lesson 04
Lesson 06	Capacitors and Inductors	10/29	10/29	Yes	Assignments of Lesson 05
Lesson 07	First-Order Circuits	11/05	11/05	Yes	Assignments of Lesson 06
Lesson 08	Second-Order Circuits	11/12	11/12	No	Assignments of Lesson 07
Mid exam		To be announced			--

Course information (e): calendar part II

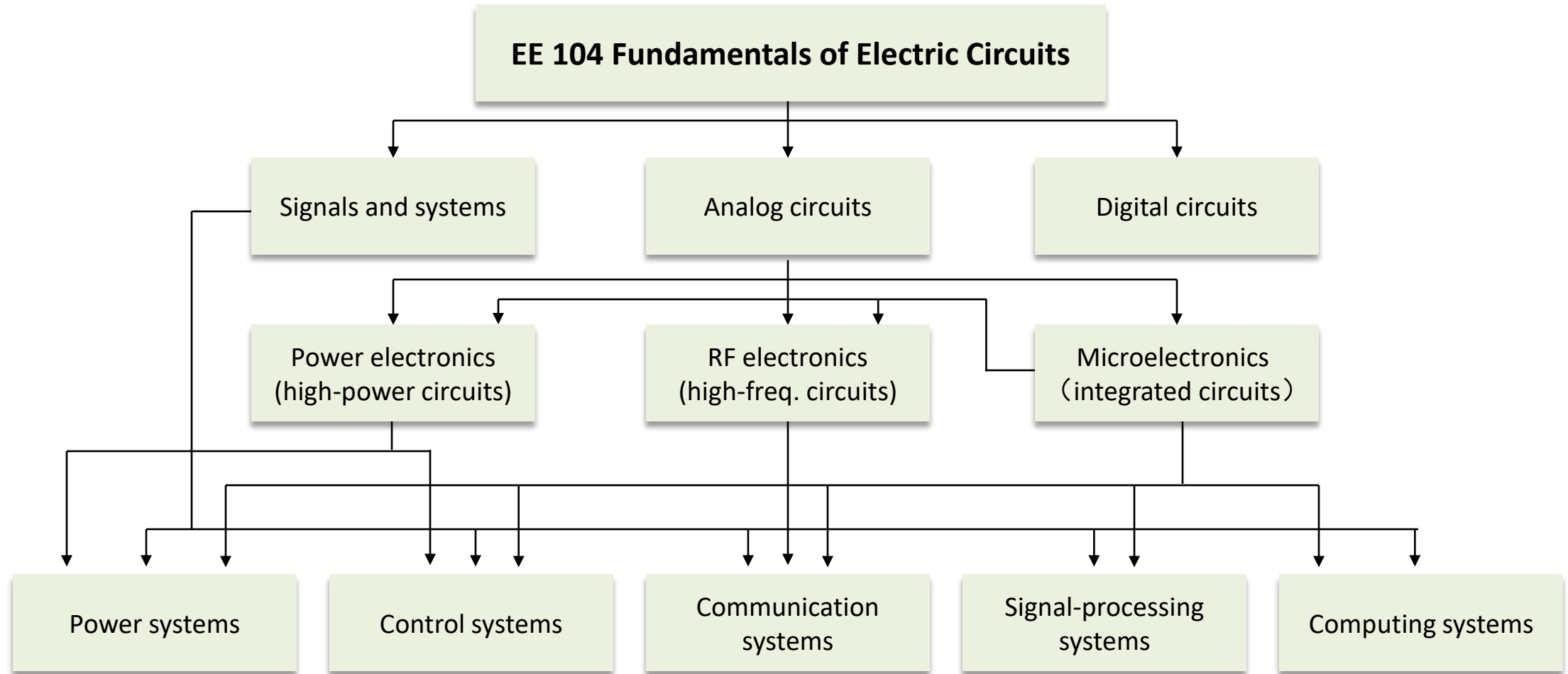
- AC circuits:

		Class 1	Class 4	Assignments	Assignments to hand in
Lesson 09	Sinusoids and Phasors	11/19	11/19	Yes	-
Lesson 10	AC circuits	11/26	11/26	Yes	Assignments of Lesson 09
Lesson 11	Frequency Response	12/03	12/03	Yes	Assignments of Lesson 10
Lesson 12	Magnetically coupled circuits	TBD	TBD	Yes	Assignments of Lesson 11
Lesson 13	Laplace Transform	12/17	12/17	Yes	Assignments of Lesson 12
Lesson 14	Application of Laplace Transform	12/24	12/24	Yes	Assignments of Lesson 13
Final exam		To be announced			--

Course information (g): tips

1. Remember to put your name, student ID, and the class number in your assignments and in your emails.
2. The QQ group is a public space, so be careful about your use of language.
3. This course is not an easy one.
4. Read the textbook before the lecture.
5. Your brain is similar to a muscle and practice is necessary to build it.
6. Always ask yourself: “what have I learned today?” and try to best structure your knowledge.
7. Relax and enjoy.

Why this course? It is essential for EE

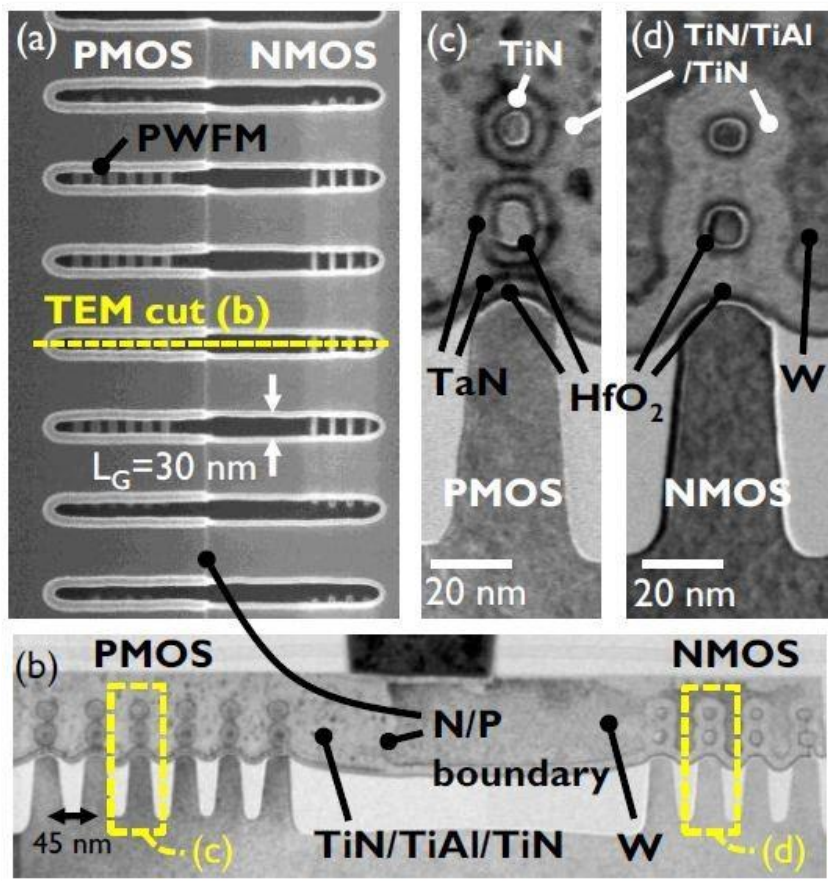


Why this course? A new world to you

- You have learned about science, philosophy and arts, but not engineering.
- Welcome to this new world!



Why this course? The beauty of making



"Any sufficiently advanced technology is indistinguishable from magic."

-- Arthur Clarke, 1973

Stanford University ENGR 40M course:
Our goal is for you to become the magician and not part of the audience.

-- Prof. Steven Bell

Welcome to EE104!

