

Dr. Ma is teaching the following three courses in Fall semester of 2005.

1. EECE 615 High-Frequency Design Techniques
2. EECE 343 Computer Interface Circuits
3. EECE 311 Linear Circuits II

Dr. Ma has taught the following Graduate and Undergraduate courses in California State University and University of Wisconsin.

1. EECE 675 Electromagnetic Compatibility (New graduate course created by Hede Ma)
2. EECE 447 VLSI Design (New graduate course created by Hede Ma)
3. EECE 643 Computer-Aided Circuit Engineering (New graduate course created by Hede Ma)
4. EECE 615 High-frequency Design Techniques
5. EECE 343 Computer Interface Circuits
6. EECE 315 Electronics I
7. EECE 311 Linear Circuits II
8. EECE 144 Logic Design Fundamentals
9. EECE 110 Electricity and Instruments
10. ECE 195 Computer Simulation Laboratory
11. EE 472 Microcomputer Architecture and Interfacing
12. EE 372 Introduction To Microprocessors
13. EE 475 Advanced Digital Systems
14. EE 371 Logic and Digital Design
15. EE 221 Circuit Modeling II
16. EE 121 Circuit Modeling I
17. CE 233 VLSI Design
18. CE 203 Principles of Computer Electronics
19. EE 323 Microcomputer Systems
20. EE 431 Transmission Line and Microwaves
21. EE 313 Solid State Electronic Devices
22. EE 302 Electronic Circuits
23. EE 301 Electronic Principle II
24. EE 203 Electronic Principle I
25. EE 201 AC Circuit Analysis I
26. EE 103 DC Circuit Analysis