














精品课程内容

-  课程介绍
-  教师介绍
-  学习方法
-  指定教材
-  教学大纲及教学进程表
-  授课教案
-  作业习题
-  实验指导
-  考核办法
-  参考文献
-  授课实况

— 微机原理及应用 —

参考文献

1. 《微型计算机原理及应用》，高等教育出版社，马义德、张在峰、徐光柱、杜桂芳编
2. 《微型计算机原理与接口技术》，机械工业出版社，马义德，张久文，刘映杰，张在峰编
3. 《微型计算机原理及应用》，兰州大学出版社，马义德、杜桂芳编
4. 《16位微型计算机原理、接口及其及应用》，中国科学技术出版社，周佩玲、吴耿锋等编
5. 《80X86汇编语言程序设计》，清华大学出版社，沈美明、温冬婵编著