|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 课程代码 | 课程名称 | 学分 | 开课学期 |  |
| [SE107](javascript:__doPostBack('DataGrid1$ctl02$ctl00','')) | 程序设计与数据结构（1）(Programming and Data Structures I) | 3 | 1 |  |
| [MA219](javascript:__doPostBack('DataGrid1$ctl04$ctl00','')) | 离散数学（D类）(Discrete Mathematics) | 3 | 2 |  |
| [SE108](javascript:__doPostBack('DataGrid1$ctl07$ctl00','')) | 程序设计与数据结构（2）(Programming and Data Structures II) | 3 | 2 |  |
| [SE109](javascript:__doPostBack('DataGrid1$ctl08$ctl00','')) | 程序设计与数据结构（3）(Programming and Data Structures III) | 3 | 3 |  |
| [SE206](javascript:__doPostBack('DataGrid1$ctl09$ctl00','')) | 软件工程概论(Introductory Software Engineering) | 3 | 4 |  |
| [SE104](javascript:__doPostBack('DataGrid1$ctl11$ctl00','')) | 计算机系统概论(Introduction to Computing Systems) | 2 | 1 |  |
| [SE222](javascript:__doPostBack('DataGrid1$ctl13$ctl00','')) | 算法原理(Algorithm) | 3 | 3 |  |
| [SE302](javascript:__doPostBack('DataGrid1$ctl15$ctl00','')) | 编译原理与技术(Principle and Technology of Compiler) | 3 | 5 |  |
| [SE315](javascript:__doPostBack('DataGrid1$ctl16$ctl00','')) | 操作系统(Operating Systems) | 3 | 5 |  |
| [SE319](javascript:__doPostBack('DataGrid1$ctl17$ctl00','')) | 计算机网络(Computer Networks) | 3 | 5 |  |
| [SE323](javascript:__doPostBack('DataGrid1$ctl18$ctl00','')) | 面向对象分析与设计(Object Oriented Analysis and Design) | 3 | 5 |  |
| [SE201](javascript:__doPostBack('DataGrid1$ctl19$ctl00','')) | 数字电路与数字逻辑(Digital Circuit&Digital Logic) | 3 | 3 |  |
| [SE212](javascript:__doPostBack('DataGrid1$ctl20$ctl00','')) | 数据库原理与技术(Principle and Technology of Database) | 2 | 4 |  |
| [SE215](javascript:__doPostBack('DataGrid1$ctl21$ctl00','')) | 计算机组成与系统结构(Computer Organization and Architecture) | 3 | 4 |  |
| [SE213](javascript:__doPostBack('DataGrid1$ctl02$ctl00','')) | 软件测试(Software Testing) | 2 | 4 |  |
| [SE329](javascript:__doPostBack('DataGrid1$ctl03$ctl00','')) | 人机界面与交互(Introduction to Human Computer Interaction) | 2 | 6 |  |
| [SE408](javascript:__doPostBack('DataGrid1$ctl04$ctl00','')) | 软件工程经济学(Software Engineering Economics) | 2 | 7 |  |
| [SE317](javascript:__doPostBack('DataGrid1$ctl05$ctl00','')) | 软件过程与管理(Software Process and Management) | 2 | 6 |  |
| [SE316](javascript:__doPostBack('DataGrid1$ctl06$ctl00','')) | 计算机视觉(Coumputer Vision) | 2 | 7 | [A数字媒体与应用](javascript:__doPostBack('DataGrid1$ctl06$ctl01','')) |
| [SE330](javascript:__doPostBack('DataGrid1$ctl07$ctl00','')) | 游戏程序设计(Game Programming) | 3 | 6 | [A数字媒体与应用](javascript:__doPostBack('DataGrid1$ctl07$ctl01','')) |
| [SE331](javascript:__doPostBack('DataGrid1$ctl08$ctl00','')) | 嵌入式系统原理技术基础(Theory and Technology of Embedded Systems) | 3 | 6 | [B-嵌入式系统](javascript:__doPostBack('DataGrid1$ctl08$ctl01','')) |
| [SE327](javascript:__doPostBack('DataGrid1$ctl09$ctl00','')) | 嵌入式软件系统(Embedded Software System) | 2 | 7 | [B-嵌入式系统](javascript:__doPostBack('DataGrid1$ctl09$ctl01','')) |
| [SE318](javascript:__doPostBack('DataGrid1$ctl10$ctl00','')) | 企业级应用系统体系架构(Enterprise System Architecture) | 2 | 7 | [C-信息系统](javascript:__doPostBack('DataGrid1$ctl10$ctl01','')) |
| [SE332](javascript:__doPostBack('DataGrid1$ctl11$ctl00','')) | 信息系统分析与设计(Analysis and Design of Information System) | 3 | 6 | [C-信息系统](javascript:__doPostBack('DataGrid1$ctl11$ctl01','')) |
| [SE338](javascript:__doPostBack('DataGrid1$ctl12$ctl00','')) | 分布式计算(Distributed Computing) | 3 | 6 | [D-网络计算](javascript:__doPostBack('DataGrid1$ctl12$ctl01','')) |
| [SE339](javascript:__doPostBack('DataGrid1$ctl13$ctl00','')) | 中间件技术(Middleware Technology) | 3 | 6 | [D-网络计算](javascript:__doPostBack('DataGrid1$ctl13$ctl01','')) |
| [SE400](javascript:__doPostBack('DataGrid1$ctl14$ctl00','')) | 网络计算前沿(Advanced Network Computing) | 2 | 7 | [专业选修课](javascript:__doPostBack('DataGrid1$ctl14$ctl01','')) |
| [SE322](javascript:__doPostBack('DataGrid1$ctl15$ctl00','')) | 主流数据库系统与应用(Main Database System and Application) | 2 | 6 | [专业选修课](javascript:__doPostBack('DataGrid1$ctl15$ctl01','')) |
| [SE334](javascript:__doPostBack('DataGrid1$ctl16$ctl00','')) | 计算机图形学(Computer Graphics) | 2 | 6 | [专业选修课](javascript:__doPostBack('DataGrid1$ctl16$ctl01','')) |
| [SE335](javascript:__doPostBack('DataGrid1$ctl17$ctl00','')) | Linux内核分析(Linux Kernel Analysis) | 2 | 6 | [专业选修课](javascript:__doPostBack('DataGrid1$ctl17$ctl01','')) |
| [SE336](javascript:__doPostBack('DataGrid1$ctl18$ctl00','')) | 形式化方法(Formal Methods) | 2 | 6 | [专业选修课](javascript:__doPostBack('DataGrid1$ctl18$ctl01','')) |
| [SE324](javascript:__doPostBack('DataGrid1$ctl19$ctl00','')) | 数字图像处理(Digital Image Processing) | 2 | 6 | [专业选修课](javascript:__doPostBack('DataGrid1$ctl19$ctl01','')) |
| [SE412](javascript:__doPostBack('DataGrid1$ctl20$ctl00','')) | 软件优化技术(Software Optimization) | 2 | 7 | [专业选修课](javascript:__doPostBack('DataGrid1$ctl20$ctl01','')) |
| [SE413](javascript:__doPostBack('DataGrid1$ctl21$ctl00','')) | 人工智能(Artificial Intelligence) | 2 | 7 | [专业选修课](javascript:__doPostBack('DataGrid1$ctl21$ctl01','')) |
| [SE414](javascript:__doPostBack('DataGrid1$ctl22$ctl00','')) | 计算机安全(Computer Security) | 2 | 7 | [专业选修课](javascript:__doPostBack('DataGrid1$ctl22$ctl01','')) |
| [SE415](javascript:__doPostBack('DataGrid1$ctl23$ctl00','')) | IT服务管理(IT Service Management) | 2 | 7 | [专业选修课](javascript:__doPostBack('DataGrid1$ctl23$ctl01','')) |
| [SE416](javascript:__doPostBack('DataGrid1$ctl24$ctl00','')) | 现代物流信息技术(Logistics Information Technology) | 2 | 7 | [专业选修课](javascript:__doPostBack('DataGrid1$ctl24$ctl01','')) |