

课程基本信息 Dcuke"Kphqt o cvkqp"

| 课程基本信息 Dcuke"Kphqt o cvkqp" | | | | |
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| *课程名称 Course Name | | | | |
| *学分 Credits | 2 | *学时 Teaching Hours | 32 (1 学分=16 课时) | |
| *开课学期 Semester | 春季学期 Spring | *是否跨学期 Cross-semester? | 否 No | 跨 Spanning over 一个学期 Semesters (含夏季学期)。 |
| *课程类型 Course Type | 专业选修课 Program Elective Course | *课程分类 Course Type | 全日制课程 For full-time students | |
| *课程性质 Course Category | 专业课 Specialized Course | 课程层次 Targeting Students | 博士课程 Doctoral Level | |
| *授课语言 Instruction Language | 中文 Chinese | 主要授课方式 Teaching Method | 课堂教学 In class teaching | |
| *成绩类型 Grade | 通过/不通过 Pass/Fail | 主要考核方式 Exam Method | 考查 Tests | |
| *开课院系 School | School of Materials Science and Engineering | | | |
| 所属学科 Subject | 材料加工工程学科 Materials Processing and Engineering | | | |
| 负责教师 Person in charge | 姓名 Name | 工号 ID | 单位 School | 联系方式 E-mail |
| | Chen Shanben | | School of Materials Science and Engineering | sbchen@sjtu.edu.cn |
| 课程扩展信息 Gzvvp fgf"Kphqt o cvkqp" | | | | |
| *课程简介 (中文) Course Description | 200 | | | |
| *课程简介 (English) Course Description | u u | | | |
| *教学大纲 (中文) Syllabus | | | | |
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| | 6 | 1 | Matlab | -- | 2 | |
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| | 8 | | | | 2 | |
| | 9 | 2 | Matlab | -- | PID | 2 |

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| | <p>[7]. , 1993</p> <p>[8]. : , 1993</p> <p>[9]. 1980</p> <p>[10]. “ ” 2000</p> <p>[11].</p> <p>[12]. “ ” 2006.1</p> <p>[13]. 1985</p> <p>[14]. 1985</p> <p>[15]. Chen S B, Lv N. “Research evolution on intelligentized technologies for arc welding process,”.Journal of manufacturing processes,(Invited paper) vol..16 (2014) 109–122</p> <p>[16]. S B. Chen “On Intelligentized Welding Manufacturing”, Keynote Speaking at 2014 International Conference on Robotic Welding, Intelligence and Automation (RWIA'2014) Dec. 24-27, 2014, Shanghai, P. R. China, The Advances in Intelligent Systems and Computing, Springer Verlag,Vol. 363, pp3-34, 2015.</p> |
| <p>*课程资源 (English) Resources</p> | <p>o" # # o K† @ u " †) h</p> <p>o Q/--</p> <p>h K † h # U @ h</p> <p>u " U # u - o h</p> <p>Oo u " 7 # @ # = y</p> <p>u h v v U " - h</p> <p>K ' h # v u y h</p> <p>= o " v v y) o</p> <p>u h OK) @</p> <p>h u - h # o U @ h</p> <p>† O # o @ u † u) @ h</p> <p>Ok @ # u Œ K y h</p> <p># o O u @ † k u U @ h</p> <p>U " = u U @ h</p> <p>) # o # h U @ h</p> <p># o" O V k K</p> <p>@</p> <p>o" # \ @ † U M o @</p> <p># k † @</p> <p>hk# u " @ o # o † † o</p> |
| <p>备注 Note</p> | |