时间: 2014.3.29

附件 4:

## 重庆大学研究生《专业方向实践》课程教学大纲

- 一、课程名称:专业方向实践 课程编码:
- 二、学时学分: 32 学时/2 学分
- 三、适用的专业学位类型或工程硕士领域: 全日制软件工程专业学位硕士研究生

## 四、先修课程:

现代软件工程、算法分析与设计等基础课程,以及各导师方向要求的基础课程

五、使用教材及主要参考书目

由导师指定相关教材、参考书籍、文献资料或 reading materials

六、课程简介及主要内容(500字)

本课程为全日制软件工程专业学位硕士研究生的专业方向实践课程,课程目的是结合导师在软件工程领域的研究方向,由导师指定相关教材、参考书籍、文献资料或 reading materials,结合软件工程行业、企业或导师工程项目等的需求,让学生完成2个专业方向的实验或实践,并提交实践报告。通过这种方式,一方面兼顾了导师不同研究方向的个性化,调动了导师的积极性,另一方面能有针对性和目标性地培养学生的独立思考和动手解决实际问题的能力,为导师的科研项目,以及研究生的后续专业实践、学位论文等奠定基础。

专业方向实践内容可以针对产品开发、工程设计、工程应用研究或实际工程项目等方面涉及的关键技术、重点或难点提出解决相应的方案,并通过实践开发出原型验证其可行性,或通过实验数据对比体现其优越性。

七、教学内容、教学方式及学时分配:

上课次 数	学时	教学内容	教学方式(授课、研讨、实验等)
第1次	16 学时	专业方向实践(1)	1)导师指定相关内容或材料,学生自主学习; 2)导师讲授、辅导或研讨; 3)学生按导师要求完成实验实践,并提交导师检查 和指导; 4)导师通过后,提交实验报告。
第2次	16 学时	专业方向实践(2)	1)导师指定相关内容或材料,学生自主学习; 2)导师可授课、辅导或研讨; 3)学生按导师要求完成实验实践,并提交导师检查和指导; 4)导师通过后,提交实验报告。

合计	32					
其中讲课	课时:不	低于 10 学时	研讨课课时: 10 学	学时	实验实践等环节课时:	12 学时

## 八、考核及成绩评定方式

由全日制软件工程专业学位硕士研究生的导师根据学生参与听课、研讨的情况(占比 20%), 实践最终的结果/效果(50%)和提交的专业实践报告(30%)进行成绩评定,成绩评定分为优 秀、良好、中等、及格和不及格五个等级。

编制人签字:符云清 学院主管院长签字:

编制时间: 2014年3月29日

## Curriculum for Graduate Courses of Chongqing University

- 1. Course Name: Major field practices Course Code:
- 2. Credits and hours

32 hours /2 credits

- Applied professional degree types or master engineering fields
  For Full-time professional degree graduate student majored in software engineering
- 4. Prerequisite Courses

Modern software engineering, algorithm analysis and design, and required foundation courses specified by student's supervisor.

5. Textbooks and reference books

Textbooks, reference books, documents or reading materials specified by student's supervisor.

6. Course description

This course is a major field practical course for full-time professional degree graduate student, it aims to promote student's research and practice ability in the research field of software engineering designated by student's supervisor. Firstly, some related textbooks and reference books, documents or reading materials should be specified or given to students by supervisor and the requirement from software

engineering industry, enterprise, or practical project should also be clear to student, student is then required to carried out two experiments or practices to satisfied the requirement, and submit the practice report. By this way, it not only gives consideration to different research fields of supervisors, arouse the enthusiasm of the teacher, but also develops the students' independent thinking and practice ability to solve problems, which will lay good foundation for research projects, as well as the graduate student's subsequent professional practice, the dissertation.

The practice content of this course can be the corresponding solutions to the key technique or difficulties of research/application involved in the product development, engineering design, engineering application research or actual engineering projects, and then develop a software prototype to verify its possibility or conduct experiments to demonstrate its superiority by experiment data comparison.