

2008 年首届"中瑞精密制造工程硕士课程" 在东莞奕东电子集团举行。瑞士驻广州总领 事馆总领事 Werner E. Nievergelt 在开学 典礼上致词。

The opening ceremony took place at YiDong Electronic Group in DongGuan. Mr. Werner E. Nievergelt, the Consul General of Swiss Consulate in Guangzhou gave a speech (2008).

## 如何申请?

## What is the application procedure?

- 1. 到网站 www.mpm.supsi.ch 上下载精密制造专业的预注 册表,填好并发到 SUPSI 的办公室。准备好动机信、个人简 历、短期学习计划、长期学习计划(指毕业后)和推荐信, 以及主要科目成绩单的中英对照版本。
- 2. 准备好护照,报名参加雅思考试和储备一定量的护照规格 相片,大概16张。
- 3. 做学历公证(语言为意大利语或德语或法语)和资金证明 具体金额 20 万左右)。
- 4. 在得到雅思成绩、学历公证和 SUPSI 的申请确认书后就可 以申请签证,具体签证要求可在瑞士驻广州领事馆找到。
- 1.Download the pre-registration of the PM Master and send it to SUPSI office after filling the form. Prepare the motivation letter, Curriculum Vitae, short-term study plan, long-term plan (after graduation) and recommendation letter.
- 2. Prepare the passport; apply the IELTS test and enough pictures about 16) in passport format.
- 3. Make a notarized diploma and Capital Verification in Italian, or German, or French.
- 4. After receiving the IELTS score, the notarized diploma and confirmation of registration from SUPSI, you can apply for VISA. The detail requirements of VISA can be found in the website of Swiss Consulate.

### 最新信息请见网站

Please refer to the web site for the latest information.

www.mpm.supsi.ch

# 精密制造硕士课程安排是怎样的? What is the program of the course in Precision Manufacturing?

课程的安排灵活,并且可以根据每个学生的自身需要及提供赞助的企业的要求进行调整。但是通常来说 安排如下(单科科目有调整的可能性):

The program is flexible and can be adapted according to the needs of each student and the requirements of the industries sponsoring the students but in general will be as follow (subject to changes):

2010年9月 September 2010	中瑞文化与精密制造(在中国广东进行) Chinese and Swiss culture and Precision Manufacturing (In Guangdong Province-PRC)	
2010年10月-2011年1月 October 2010-January 2011	策略、创新和项目管理 质量 / 环境一体化 数控 振动学 工厂规划 虚拟环境的计划和评估 软件基础	Strategy, Innovation and Project Management Quality/Environmental Integration Numerical Control Vibration Factory Planning Virtual Environments in planning and assessment Software Foundation
	考试 寒假	Exams Winter holiday
2011年3月-6月 March 2011-June 2011	计算机辅助工程 高级测量技术 高级机械加工技术 精密制造材料 精密制造机电一体化 精密系统的组 成部分 精密制造机械和系统设计	Advanced machining technologies Materials for PM Mechatronics in Precision Manufacturing Components of precision systems Design of Machines and Systems for PM Computer Aided Engineering Advanced measurement techniques
	考试 暑假	Exams Summer holiday
2011年10月 - 2012年1月或 2012年10月 - 2012年6月 October 2011 to January 2012 October 2011 to June 2012	毕业论文: 工业资助商所提供的研究课题	Thesis by industrial sponsors