

## Questionnaire

Training Organisation	Tongji University
Country	China
First Name	Yun
Last Name	Bai
E-mail	Baiyun1958@tongji.com.cn
Town	Shanghai

### Courses offered

Programme <sup>1</sup>	Course	Semester	Type <sup>2</sup>	Hrs <sup>3</sup>	CP <sup>4</sup>	Syllabus
B-CE	Underground Engineering	one	E	2	2	Ch.1 Environmental and Sustainable Development Reasons for Going Underground Ch.2 History of Subsurface Development Ch.3 Planning the use of the Subsurface Ch.4 Designs in Underground Engineering (design principle) Ch.5 Underground Constructions Ch.6 Underground Project Management Ch.7 Operation System in Underground Engineering Ch.8 Disasters & Protection in Underground Engineering

### Remarks:

I have conducted this course in English language for more than three years in our university. Our university also welcome other professor(s) from other countries to conduct this course in our university. However, the related form need to be filled one year in advance.

---

<sup>1</sup> B-CE Bachelor programme in Civil Engineering  
 M-CE Master programme in Civil Engineering  
 B-ME Bachelor programme in Mining Engineering  
 M-ME Master programme in Mining Engineering  
 MAS Master of advanced studies

<sup>2</sup> C: compulsory  
 E: elective

<sup>3</sup> Number of teaching hours/week for lectures and exercises

<sup>4</sup> Number of ECTS credit points (1 credit point = 30 hours student workload incl. homework)