

**CIMPA-2017 Summer School**  
**Schedule of classes**

**First week: July 10<sup>th</sup> - 14<sup>th</sup>**

Time	Mon	Tue	Wed	Thu	Fri
8:30-9	OS				
9-10	TR	TR	TR	TR	OPa
10-11	FL	FL	FL	FL	FL
11-11:30	B	B	B	B	B
11:30-12:30	Lab	Lab	Lab	Lab	Lab
14-15	OPa	OPa		OPa	AL
15-16	OPa	TR		AL	AL
16-16:30		B		B	
16:30-17:30		AL		AL	

OS – opening session

FL – the course by F. Legoll

OPa – the course by O. Pantz

AL – the course by A. Lozinski

TR – the course by T. Richter

Lab – the lab sessions organized by F. Legoll and O. Pantz:  
programming FEM with Freefem++,  
numerical stochastic homogenization

B – break

**Second week: July 17<sup>th</sup> - 21<sup>st</sup>**

Time	Mon	Tue	Wed	Thu	Fri
8-9			MR		
9-10	GS	GS	GS	GS	GS
10-11	OPi	CC	CC	CC	CC
11-11:30	B	B	B	B	B
11:30-12:30	Lab	Lab	HS-OPi	HS-OPi	CC
14-15	HS	MV		MV	MV
15-16	MV	HS-OPi		MR	HS-OPi
16-16:30	B	B		B	
16:30-17:30	MV	MR		MR	

CC – the course by C. Chainais

OPi – the course by O. Pironneau

MR – the course by M. Ramaswamy

HS – the course by H. Suito

GS – the course by G. Stoltz

MV – the course by M. Vohralik

Lab – the lab sessions organized by G. Stoltz : stochastic numerical methods

B – break