

List of *fib* courses 2003-2009

Nr.	Date & Place	Title of the course	Coordinator (Chairman) of <i>fib</i> expert group	Chairman of local org. Com.	Lectures (presentations) given by	Nr. of part	Written doc	Related event	Registr. fee
1.	3-4. May 2003 Athens, Greece	Strengthening with externally bonded FRP reinforcement – behaviour, design and applications	Prof. Thanassis C. Triantafillou	Prof. Thanassis C. Triantafillou	S. Pantazopoulou, Gr T.C. Triantafillou, Gr K. Pilakoutas, UK H. Meier, Sika, CH G. Monti, I F. Seible, USA S. Matthys, B	80	<i>fib</i> bull. 14	<i>fib</i> symp. 2003 Athens	65 EUR -15 EUR reduction for those who also reg. for the <i>fib</i> Symp.
2.	7-8. Nov 2003 Chennai, India	Strut and tie models and new concretes	Prof. Joost Walraven	Dr. Tippur N. Subba Rao	P. Marti, CH A. Muttoni, CH J. Walraven, NL S. Rostam, DK	148	Printed course doc. 183 pages	<i>fib</i> Council + Steering Com.	20 EUR full 10 EUR student
3.	7-8. Nov 2003 Chennai, India	Prefabrication for low cost and seismic resistant housing	Prof. Marco Menegotto	Dr. Tippur N. Subba Rao	M. Menegetto, I G. Rise, S D.F. Ordonez, E S. Kanappan, Ind G. Worman, USA R. Anand, Ind G. Johar, Ind	80	Printed course doc. 52 pages	<i>fib</i> Council + Steering Com.	20 EUR full 10 EUR student
4.	26 Nov 2004 New-Delhi, India	Prefabrication for low-cost and seismic resistant housing	Prof. Marco Menegotto	Dr. Tippur N. Subba Rao	A.v. Acker, B G. Rise (written), N M. Menegotto, I D.F. Ordoñez, E L. Maraccioli, I S. Kanappan, Ind K. Veirapan, Ind K.K. Parasanna, Ind G. Jolar, Ind	70	Printed course doc. 72 pages	<i>fib</i> Symp. Nov. 2004 New Delhi	20 EUR full 10 EUR student

Nr.	Date & Place	Title of the course	Coordinator (Chairman) of <i>fib</i> expert group	Chairman of local org. Com.	Lectures (presentaties) given by	Nr. of part	Written doc	Related event	Registr. fee
5.	24-25 June 2005 Ankara, Turkey	Retrofitting of concrete structures through extremely bonded FRPs, with emphasis to seismic applications	Prof. Michael Fardis	Prof. Güney Özcebe	Z. Celep, Tr T.C. Triantafillou, Gr G. Monti, I M. Fardis, Gr G. L. Balázs, H U. Akyüz, Tr A. Ilki, Tr K. Mosalam, Tr B. Binici, Tr G. Özcebe, Tr	50	Printed course doc. 232 pages	Stand alone event	30 EUR
6.	27-28 June 2005 Istanbul, Turkey	Retrofitting of concrete structures through extremely bonded FRPs, with emphasis to seismic applications	Prof. Michael Fardis	Assoc. Prof. Alper Ilki	Z. Celep, Tr T.C. Triantafillou, Gr G. Monti, I M. Fardis, Gr G. L. Balázs, H U. Akyüz, Tr A. Ilki, Tr K. Mosalam, Tr B. Binici, Tr G. Özcebe, Tr	50	Printed course doc. 232 pages	Stand alone event	30 EUR
7.	May 2006 Mexico City, Mexico	Retrofitting of concrete structures through extremely bonded FRPs, with emphasis to seismic applications	Prof. Giorgio Monti	Prof. Mario Rodríguez	G.L. Balázs, H J. Alonso, Mex M. Rodríguez, Mex T. Triantafillou, Gr G. Monti, I M. Fardis, Gr E. Argueta, Mex O. López, Mex	50	Printed course doc.	Stand alone event	1500 MXN

Nr.	Date & Place	Title of the course	Coordinator (Chairman) of <i>fib</i> expert group	Chairman of local org. Com.	Lectures (presentations) given by	Nr. of part	Written doc	Related event	Registr. fee
8.	January 2008 Zagreb, Croatia	Prestressed concrete bridges – materials, technologies and design	Dr. Hans-Rudolf Ganz Prof. Giuseppe Mancini	Dr. Damir Tkalčić	H-R. Ganz, CH G. Mancini, I G. Bertagnoli, I G. L. Balázs, H	50	fee presentation distributed on CD and printed	Stand alone event	-
9.	8-9. September 2009 Tel-Aviv, Israel	Advanced design of prestressed concrete bridges	Prof. Giuseppe Mancini Prof. Hugo Corres	Dr. Itai Leviathan	Prof. G. Mancini, I Prof. H. Corres, E Dr. G. Bertagnoli, I	25	PDF & PPT files of: <i>fib</i> bull. 1, 2, 3, 7, 9, 29 and of the lectures	Stand alone event	320 EUR