

INSTITUTO
SUPERIOR DE
AGRONOMIA

UNIVERSIDADE
TÉCNICA
DE LISBOA



SECÇÃO AUTÓNOMA
DE ARQUITECTURA
PAISAGISTA

TAPADA DA AJUDA
1300 LISBOA • PORTUGAL
TEL 363 81 61 • 362 17 35
FAX 363 50 31



Centro de Estudos
de Arquitectura Paisagista
Professor Caldeira Cabral

Instituto Superior de Agronomia
Tapada da Ajuda
1349-018 Lisboa - Portugal
Telefone: 213653394 / 14
<http://www.isa.utl.pt/ceap/>



COOPERATION BETWEEN THE SECÇÃO AUTÓNOMA DE ARQUITECTURA PAISAGISTA, INSTITUTO SUPERIOR DE AGRONOMIA – UNIVERSIDADE TÉCNICA DE LISBOA, PORTUGAL AND THE DEPARTMENT OF LANDSCAPE ARCHITECTURE, ENVIRONMENTAL AND URBAN PLANNING, NUERTINGEN UNIVERSITY OF APPLIED SCIENCES, GERMANY

Responsible Professors: Prof. Dr. Manuela Raposo Magalhães and Prof. Dr. C. Kuepfer
Workshop Programme - 2008

| Date | Day | schedule |
|----------------------|-----------|---|
| 4 th May | Sunday | Students (NU) arrival at Lisbon Airport |
| 5 th May | Monday | 10 h – Reception at ISA 10,15 h - Presentation of the History of Lisbon and Lisbon's Green Plan – Prof. M.Magalhães 11,30h – Visit to the Municipality of Lisbon and the Site of Chelas Valley 13,00 h – lunch (picnic) 14,00 h – continuation of the visit dinner – in Lisbon |
| 6 th May | Tuesday | 9,30 h - Work groups formation Cartographic basis distribution 12,30 h – lunch 13,30 h – studio work 17,30 h – Eco-Account approach to Landscape Planning – Prof. Dr. C. Kuepfer at Lisbon's Agency for Energy and Environment dinner – Lisbon |
| 7 th May | Wednesday | 19,30 h - Studio work 12,30 h – lunch 13,30 h – studio work 18 h –Alfama Project - Prof. Dr.Teresa Alfaiate dinner – Lisbon or ISA (cantina) |
| 8 th May | Thursday | 19,30 h - Studio work 12,30 h – lunch 13,30 h – studio work 18,00 h – Conference – Prof. Dr. Luis Paulo Ribeiro dinner – Lisbon or ISA (cantina) |
| 9 th May | Friday | 9,30 h — Studio work 12,30 h – lunch 17,30 h – Students Presentation of the Project with the presence of Municipal representatives (to confirm) Farewell dinner party |
| 10 th May | Saturday | Students (NU) departure |