

THE CLIMATE IS CHANGING.

This means we are likely to experience more heat-waves, increasing temperatures, flooding, faster erosion, droughts, water scarce and extreme weather events.

We need to **TAKE ACTION** now to prepare for these changes.

We need to develop architectural responses to climate change.

ETSAB

TAKING ACTION

NOVEMBER 2011

MONDAY 14TH CS.1

9:30 WELCOME

10:00 ARCHITECTURE & SUSTAINABILITY
Research Unit

DESIGN STUDIO

PRESENTATIONS

11:15 ETSAB PFC WORKSHOP
MAGDA SAURA

12:15 ENSAT presentations

14:00 POLITO presentations

15:00 GENERAL
REVIEWS - DISCUSSIONS

TUESDAY 15TH CB. 11

SYMPOSIUM

9:30 FERRAN SAGARRA
ECO-habitat

9:55 MARIA RUBERT
Urban challenges

10:20 KATHI HOLT-DAMANT QUT

10:45 ARRIOLA + FIOL
Sustainable architecture
in a sustainable landscape

11:20 EZEQUIEL USÓN
Hybrid buildings: a pathway to
carbon neutral housing

11:45 JULIET LANDLER UTS

12:10 JORDI ADELL ROIG
Re - habilitation and basic sustainability

12:35 ROBERTO GIORDANO POLITO

14:05 JOCELYNE DE BOTTON
Environmental architecture

14:30 NADIA SBITI +
JUAN CARLOS ROJAS ARIAS
ENSAT

14:55 JORDI OLIVERAS
The 3rd Nature

15:20 SANDRA BESTRATEN
Learning sustainability and development

17:00 GRAHAM CRIST RMIT

17:20 MELANIE DODD RMIT

WEDNESDAY 16TH

12:00 EUROPEAN FACULTIES MEETING

13:30 AUS + EU FACULTIES MEETING

GUEST LECTURE SALA
D'ACTES

16:00 LLUÍS SABADELL ARTIGA

POST OIL CITIES
Imagining cities beyond oil

GUEST LECTURE CB.2

18:30 ENRIC RUIZ GELI Cloud9
TIC BUILDING

ECO - ENERGY -
- EFFICIENT BUILDING

FRIDAY 18TH

VISIT

MÓN NATURA
PIRINEUS

DARC - Designing the New World

Developing Architectural education in Response to Climate Change is a jointly funded exchange between the European Union and Australia, involving:



ETSAB

