Sustainable Development in the **Engineering Schools in the Mediterranean Basin**

Earth Summit in Rio de Janeiro (1992) led to:

a worldwide project: Sustainable Development (SD)

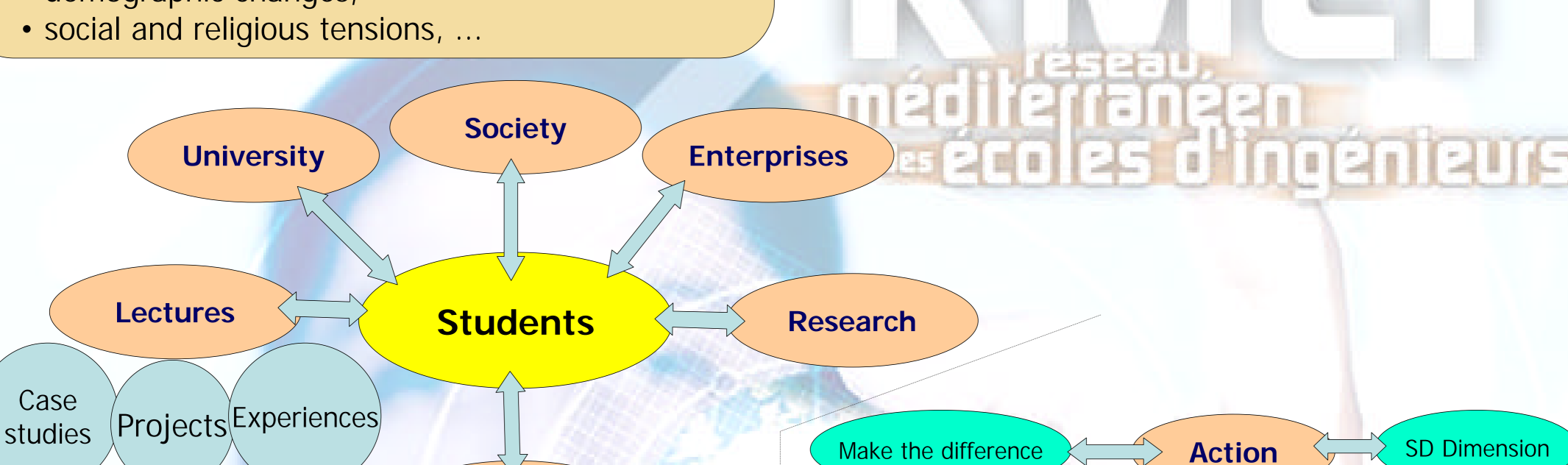
• a strategy to follow: Agenda 21

Mediterranean Network of Engineering Schools ("Réseau Meditérranéen des Ecoles d'Ingénieurs" or RMEI, in French):

- Association created in 1997.
- It includes more than 40 Engineering schools and technological universities in Mediterranean countries.
- One of its actions: to promote the SD in these Engineering Schools.

The "Sustainable Development" concept must take into account not only the environmental issues, but also the economic, social and cultural rights specific to the Mediterranean basin:

- quality of coastal and inland waters,
- quality of urban air,
- demographic changes,



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Mobility

Example of SD applied to a tech university in RMEI (Universitat Politècnica de Catalunya, UPC):

Common

activity

- ✓ 1st Environmental Plan (1997-2001) → knowing the actual SD status and defining a SD model.
- ✓ 2nd Environmental Plan (2002-2005) → reinforcing UPC's commitment to SD and optimizing the management of available resources, by working in 4 areas:
 - 1) Education.
 - 2) Research.
 - 3) University and Campus life.
 - 4) Communication and coordination.

- ✓ Sustainable UPC Plan 2015 → commitment with society, through 5 challenges:
 - 1) Building, energy and climate change.
 - 2) Water management.
 - 3) Social responsability of technology.
 - 4) Territorial planning, mobility and logistics.
 - 5) Material cycles, eco-design and waste management.

Students

Citizen

and

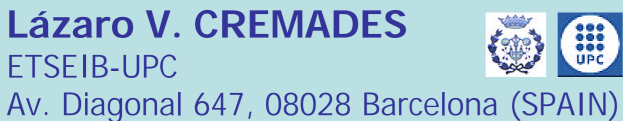
Engineer

Values

Criteria

Evaluation

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International

Léo VINCENT

Scientific and

technological

knowledge



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