

IBRASIL – Local Coordination UAS Darmstadt h_da

- **Project coordinator: Mrs. Lucia Koch**
- **Project manager: Dr. Werner Michel**

Eligible fields of studies offered at partner university:

Engineering :

- Civil Engineering (B/M)
- Mechanical Engineering (B/M)
- Electrical Engineering (B/M) in Automation, Power, Telecommunications
- Engineering and Business Administration

Technology: No distinction Engineering-Technology
- but: theoretical (U) versus practical Orientation (UAS)



h_da

HOCHSCHULE DARMSTADT
UNIVERSITY OF APPLIED SCIENCES

Degrees Awarded in the Eligible thematic fields of study at partner university:

Engineering

- Bachelor (3-3.5 Years)
- Master (2-1.5 Years)
(general Bologna rule: Bachelor+Master = 5 Years)
- Doctorate only in cooperation with other universities
(graduate school existing)

Research Engineering, and Technology:

- driven by close cooperation with industry
- Various fields of research, see for example:

- <http://www.h-da.de/forschung/>

- <http://www.h-da.de/forschung/graduiertenschule/>

<http://www.eit.h-da.de/forschung/>

- <http://www.fbmk.h-da.de/fachbereich/institut-fuer-kunststofftechnik/forschungsprojekte/>

Previous experience in Erasmus Mundus:

2 applications without success for Erasmus Mundus Joint Master Degree

1 application successful:

see <http://www.idt.mdh.se/ideas/index.php>

IDEAS: Innovation and Design for Euro-Asian Scholar

Expectations:

Intensify and establish strong contact to our brasilian partners

- Universidade Estadual Paulista UNESP (all departments)
- Pontificia Universidade Catolica do Rio de Janeiro (some departments)
- Universidade de Sao Paulo (design)

Provide new chances for students to move

General information and figures



h_da

HOCHSCHULE DARMSTADT
UNIVERSITY OF APPLIED SCIENCES

Facts and Figures about UAS Darmstadt

11 departments

55 programs of study

32 Bachelor programs (3-3.5 Years)

2 Diploma programs (4 Years)

21 Master Programs (1.5-2Years)

~ 300 professors (full time)

~ 600 employees

~ 13600 students

~ 3400 first year students

~ 2400 international students