

AERONAUTICS – ASTRONAUTICS

ED 467

SUPPORT INSTITUTION: Institut Supérieur de l'Aéronautique et de l'Espace - Toulouse

CO-AUTHORIZED INSTITUTION(S): Université des Sciences Sociales Toulouse 1, Université du Mirail Toulouse 2, Université Paul Sabatier Toulouse 3, Institut National des Sciences Appliquées de Toulouse, Institut National Polytechnique de Toulouse.

Associated Institution(s): École des Mines Albi-Carmaux, École Nationale d'Aviation Civile, École Nationale d'ingénieurs de Tarbes

SCIENTIFIC INTEREST

The DP-AA (Doctoral program Aeronautics-Astronautics) reunites interdisciplinary theses (with mandatory co-direction) dealing with the aeronautics or astronautics related topics.

Priority axes are :

- safety and risk management
- performance optimisation and cost reduction
- protection of the environment and resource management

RESEARCH UNITS

<http://www.campusfrance.org/ecoledoc>
>search by region>institutions
>doctoral departments>research units

ADMISSION REQUIREMENTS

- **Degree or level required**
Masters degree in Sciences
- **Languages proficiency**
None
- **Admission procedure**
Applicants must have a funding for the duration of the thesis (3 years)
- **Admission information**
www.isae.fr/ed-aa/

WEBSITE IN ENGLISH

<http://www.isae.fr/ed-aa/>

Number of students in the doctoral program	37
Number or % of foreign students	7 (19 %)
English courses/Courses taught in English	Few courses are taught in English
Network of French institutions	<ul style="list-style-type: none"> • Aerospace-Valley consortium • PRES (Research and higher education cluster) Université de Toulouse - www.univ-toulouse.fr
International thesis co-directed	China 1
Financial support	<p>RESEARCH GRANTS (3 YEARS) The doctoral department holds few research grants</p> <p>Sources of funding</p> <ul style="list-style-type: none"> - ONERA (french aerospace lab) - Higher education schools (ENAC, ISAE) - Specific grants for foreign students - Industrial contracts CIFRE (Airbus company).