In this project are involved two graduate students: Eng. Dinea Sorin, Eng. Victor Pricop.

Mr. Eng. Dinea Sorin - has PhD topics thesis: Contribution to the study of Coanda effect, coordinator Prof. Dr. Eng. Cornelius Berbente. Does the agreement Coordinator - attached approval.

- He was responsible for a CNCSIS grant: Study and implementation of remote monitoring overhead any aerodyne with Coanda jet propulsion, 2000 to 2001. He finished his doctoral thesis in 2009.

Mr. Eng. Victor Pricop - has doctoral thesis topic: The impact-contact problems in technological applications ;

- He was involved (2002) to a total of 12 national contracts (Aerospace Program, CEEX) and two international projects as a researcher.

- He has published several scientific articles :

1. "CFD techniques developed by INCAS - Agglomeration Multigrid, parallelization MPI", published in Proceedings of National Conference - AEROSPATIAL 2005, aerospace science symposium.

2. "A simple method to adapt unstructured tetrahedral meshes to boundary layers", published in Mascot 05, 5-th Meeting on Aplied Scientific Computing and Tools, Grid Generation, Aproximation and Visualization, 2006.

He worked also on a contract for INCAS with a topic of wind energy.

Two other PhD students participate in wind energy issues: Bogateanu Cosmin, Radu Stancu with researches about the vertical axis turbine blades and implementation in industry (ICPE).