

**Self-evaluation Report**  
**about completing a short-term research visit to Institut Aéronautique et Spatial**  
**by Vladimirov Alexander, IKIT, KI 12-13 M group**

1. hosting country: France.
2. city/town: Toulouse.
3. Dates of staying from May 21 till July 13.
4. Visit details:
  - Official name of the hosting University/institution: Institut Aéronautique et Spatial
  - Name of Hosting Faculty/Department: Department of International Educational Projects
  - Aims of visit: gain knowledge about methods, standards and technologies used by European Space Agency for space craft's elements design.
  - Goals of visit: study standardization system in space sphere; gain knowledge about calculating of space craft characteristics (reliability, availability etc.); collect data for dissertation.
5. Initial plan of visit:  
Gain theoretical information; Complete practical research or project during the visit. Get new contacts and information, concerning my professional field.
6. Results of visit  
New approaches/methods/technologies learnt or acquired during the visit: new approaches for space craft project management; methods of calculating of space craft characteristics.  
Courses/subjects/modules taken during the visit: complete course "Space Industrial Modules".  
Involvement into projects/laboratory tests/field research works during the visit: prepare answer for RFI concerning "Telkom 3S" space craft project.
7. Evaluation of the visit efficiency (*give a paragraph description about each of the following points*)
  - 7.1 evaluation of training suggested at the host institution (if applicable): Excellent, set of subjects was useful for my future dissertation.
  - 7.2 teaching staff efficiency (if applicable): Excellent, a lot of examples, exercises. Every lection was structured and clearly for understanding.
  - 7.3 new knowledge and competences: Excellent, I get answers on my questions, which I have concerning my dissertation.
  - 7.4 involvement into multicultural and multinational environment/ awareness about other social systems: None.
  - 7.5 awareness of innovative approaches to solving professional problem: I get links to documents and papers which are useful for my dissertation.
  - 7.6 new contacts/expanding professional network: contacts with people in standardization field, supply chain management, project management.
8. Percentage of completing the initial plan of visit: 100%
9. How much the visit contributed to your future professional/research activities? I collect data and information for my dissertation.

10. List of documents confirming your successful completion of the research visit (*should be attached*):  
Certificate.

11. Overall evaluation of the visit Good, I have a lot of useful contacts and information in my professional field, but organization of practical part of visit should be better.

12. What changes would you have made if you were preparing for the next visit of a similar kind?  
Try to have more contacts and links concerning my professional field.

Date of report

Signature