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: <u>Institut Aéronautique et Spatial</u>
 - Name of Hosting Faculty/Department: <u>Department of International Educational Projects</u>
 - 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: <u>new approaches for space craft</u> project management; methods of calculating of space craft characteristics.

Courses/subjects/modules taken during the visit: <u>complete course "Space Industrial Modules".</u> Involvement into projects/laboratory tests/field research works during the visit: <u>prepare answer for RFI concerning "Telkom 3S" space craft project.</u>

- 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): <u>Excellent, set of subjects was</u> useful for my future dissertation.
- 7.2 teaching staff efficiency (if applicable): <u>Excellent, a lot of examples, exercises.</u> Every lection was structured and clearly for understanding.
- 7.3 new knowledge and competences: <u>Excellent, I get answers on my questions, which I have concerning</u> 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: <u>I get links to documents and</u> papers which are useful for my dissertation.
- 7.6 new contacts/expanding professional network: <u>contacts with people in standardization field, supply chain management, project management.</u>
- 8. Percentage of completing the initial plan of visit: 100%
- 9. How much the visit contributed to your future professional/research activities? <u>I collect data and information for my dissertation.</u>

- 10. List of documents confirming your successful completion of the research visit (*should be attached*): Certificate.
- 11. Overall evaluation of the visit <u>Good, I have a lot of useful contacts and information in my</u> <u>professional field, but organization of practical part of visit should be better.</u>
- 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