

APPLICATION FOR RECOGNITION

as a Munich Aerospace Research Group

1

Name of the research group:

2

Topic of research:

Munich Aerospace's current key topics are:

Space for Earth, Moving People and Goods, Secure Society, Information for Citizens

In line with the key topics, the following areas are the focus for 2026.

Please choose the area your research topic relates to.

Applications not aligning with these topics are also welcome.

- Reusability of space structures
- Cleanspace and Sustainability
- Technologies, architectures and standards for multi-orbit and LEO constellations for space applications
- Conducting experiments as part of planned space missions
- Technologies for future European LEO PNT systems
- Technologies and system approaches for efficient manned and unmanned aircraft
- New and innovative approaches for manned and unmanned systems in (including collaborative) flight control, flight guidance and navigation
- Competitive, new technologies and process solutions for the production, maintenance and operation of aircraft
- More resilient space and ground segment infrastructures: concepts and technologies
- Dual-use applications of the European space and data infrastructure
- Future air and space traffic control
- Other topic**

3 Head of research group:

The person named here is both the applicant and the contact person for inquiries from Munich Aerospace.

Name:

Academic Degree:

Email:

Organisation:

4 Munich Aerospace partner:

Representing one member organisation of Munich Aerospace:

- Technische Universität München
- Deutsches Zentrum für Luft- und Raumfahrt
- Universität der Bundeswehr München
- Bauhaus Luftfahrt

Organisation:

Institute/Chair:

Person of contact:

5 Other organisations involved:

Organisation:

Institute/Chair:

Person of contact:

Organisation:

Institute/Chair:

Person of contact:

6 Contributed funds from partners:

Please describe the scope/amount of the partners' own resources contributed to the research group (e.g., personnel, workstations, computers, laboratories, software, data sets).

7

Participation in teaching activities:

Please list the most important planned contributions of your research group to teaching. In addition to the title of the course, please also indicate the format (e.g., lecture, seminar, workshop, online course) and the scope of the planned contribution (e.g., 2 x 60 minutes seminar leadership, conference organization).

Course title:

Format:

Scope

Course title:

Format:

Scope

8

Topics for doctoral theses:

If you would like to apply for doctoral scholarships from the Munich Aerospace scholarship fund, please suggest at least one eligible doctoral thesis topic here. **Please list the topics in order of priority.**

Topic 1:

Topic 2:

9

Signatures:

By signing the application, you confirm that all the information provided is correct.

Location / Date

Signature of applicant

Location / Date

Signature partner

Appendix 1

Please provide a **project outline** (max. 8 pages, 1,5 line spacing, font size 12, Arial).

Appendix 2

Please provide a **milestone plan** (quarterly planning over three years):

Appendix 3

Please provide a list of all participants (academic degree, name, organisation, department/institute/team):

Academic degree	Name	Organisation, Department / Institut / Team

Appendix 4

Curriculum vitae of the research group leader (free form):

Appendix 5

Please provide a **classification of the research project** in the national and international research context and include unique selling points (free form, max. 300 characters):

Appendix 6

Please provide a list of the **funding programmes** relevant to the research group:

Appendix 7

Are there **partner from the industry** involved in the project? Are there companies who could be involved in the research group? In that case please note them:

Please submit this application form, together with **Appendix 1, project outline**, **until 8 June 2026** to Júlia Csomor at the Munich Aerospace office:

julia.csomor@munich-aerospace.de

Information on data protection:

The personal data and other information contained in the project will be collected, processed, and used by the recipient of the form, including the associated attachments, and their representatives within the scope of their responsibilities.

The transfer of this data to other parties is governed by the Federal Data Protection Act (BDSG) or the legal provisions that take precedence over it. (Section 1 (3) BDSG).

Insofar as the project contains personal data of employees of the submitter or other natural persons, they have been informed in accordance with the data protection information and their consent has been obtained.

Yes

No

Conditions of participation:

Applications must be based on the participation of two member organisations of Munich Aerospace:

- **Bauhaus Luftfahrt**
- **Deutsches Zentrum für Luft- und Raumfahrt** - Participating locations: Oberpfaffenhofen, Weilheim, Augsburg
- **Technische Universität München**
- **Universität der Bundeswehr München**

Doctoral scholarship amounts to €25,000 per year and consists of a monthly payment of €1,800 plus an additional €3,400 per year for research costs. An extension over 3 years is not intended.

I have read and accepted the conditions of participation.

Location / Date

Signature of applicant