

Tandem Industry Academia Professor 2024

The application round is open: 02.09.2024 - 13.10.2024

This preview was created at: 10:55 04.10.2024

NOTE! Preview of this form is only intended to give you an overview of the questions we ask the applicants.

You should therefore not print and send us this form. We **only** approve applications that have been filled in and sent to us **electronically via the applicant portal**.

We also reserve the right to change the questions in the form during the application period and thus we can not guarantee that the form that you fill in will be identical to this preview-copy.

Step 1/4 Applicant

The applicant's academic organization

Organization (Mandatory)

The funding is paid out to the academic organization, with which the applicant / professor remains in an employment relationship. The academic organization must be a Finnish university or government research institute.

Options: Aalto University, University of Helsinki, University of Eastern Finland, University of Jyväskylä, University of Lapland, Lappeenranta-Lahti University of Technology, University of Oulu, Hanken School of Economics, University of the Arts Helsinki, Tampere University, University of Turku, University of Vaasa, Åbo Akademi University, National Defence University, Finnish Institute of International Affairs UPI, VATT Institute for Economic Research, Natural Resources Institute Finland LUKE, Finnish Food Authority, National Land Survey of Finland NLS, Finnish Meteorological Institute, Geological Survey of Finland GTK, VTT Technical Research Centre of Finland Ltd, Radiation and Nuclear Safety Authority STUK, National Institute for Health and Welfare THL, Finnish Institute of Occupational Health TTL, Finnish Environment Institute SYKE

Letter of commitment from academic host organization (Mandatory)

Use PDF as a file format.

Drag and drop or click to add file.

Applicant's personal information

The applicant must hold a professorial position (e.g. full professor, tenure-track professor, research director, chief researcher).

Name of applicant (Mandatory)

Title of applicant (Mandatory)

Faculty / Unit (Mandatory)

Department / group

CV and a list of publications

(Mandatory)

CV and a list of key publications (max 10) in PDF format. The application must include a proven track record of the applicant's research relevant to the project's theme. See the CV Template instructions at: <https://tenk.fi/en/advice-and-materials/template-researchers-curriculum-vitae>.

Drag and drop or click to add file.

Step 2/4 Industrial host

Name of the industrial host (company name) (Mandatory)

Industrial host application form (Mandatory)

We will invite the industrial host to complete an application form using the email address you give below. NB. The invitation will not be sent until after we have received the professor's application.

Information about industrial partner

Message that will be emailed to the person who will fill in the industrial partner section of this application. NB. This information will also be visible to the Foundation and reviewers.

Name and title of the industrial partner's contact person:

E-mail (an invitation will be sent to this e-mail address):

Step 3/4 Project

Title of proposal (public information)

(Mandatory)

Key words (5-6)

(Mandatory)

Main field of Science (public information)

(Mandatory)

Options: Material science, Biotechnology, Chemistry (inorganic), Chemistry (organic), Constructions & transportation, Economics & social sciences, Energy, Environmental science, Food science, Technology, Medical, Other

Field of Science (public information)

(Mandatory)

Options: Mathematics, Statistics and probability, Computer and information sciences, Physical sciences, Astronomy and space science, Chemical sciences, Geography and environmental sciences, Geosciences, Environmental sciences, Biological sciences, Ecology, evolutionary biology, Biochemistry, cell and molecular biology, Plant biology, microbiology, virology, Genetics, developmental biology, physiology, Other natural sciences, Architecture, Civil and construction engineering, Electronic, automation and communications engineering, electronics, Mechanical engineering, Chemical engineering, Materials engineering, Medical engineering, Environmental engineering, Environmental biotechnology, Industrial biotechnology, Nanotechnology, Other engineering and technologies, Basic medicine, Biomedicine, Neurosciences, Clinical medicine, General medicine, internal medicine and other clinical medicine, Cancers, Gynaecology and paediatrics, Neurology and psychiatry, Otorhinolaryngology, ophthalmology, Surgery, anesthesiology, intensive care, radiology, Dentistry, Health sciences, Health care science, Public health care science, environmental and occupational health, Sport and fitness sciences, Nursing, Pharmacy, Medical biotechnology, Forensic science and other medical sciences, Agriculture and forestry, Agronomy, Forestry, Animal science, dairy science, Veterinary science, Agricultural biotechnology, Other agricultural sciences, Economics, Business and management, Law, Social sciences, Sociology, Social policy, Psychology, Educational sciences, Political science, Media and communications, Social and economic geography, Other social sciences, Philosophy, Languages and literature, Languages, Literature studies, Arts, Theatre, dance, music, other performing arts, Visual arts and design, Theology, History and archaeology, Other humanities, Others

Public description of the project (in English) (Mandatory)

Number of characters: 0 of max 800

This is a short description of the project, its partners, aims and ambitions. This description can be made public if the project is funded.

Public description of the project (in Finnish) (Mandatory)

Number of characters: 0 of max 800

This is a short description of the project, its partners, aims and ambitions. This description can be made public if the project is funded.

Project plan (Mandatory)

In the project plan, describe the project briefly and concisely by answering the following questions:

1. Why is the project important and impactful?
2. What are the objectives of the project?
3. How will the objectives be achieved?

The project plan should not exceed 2 pages (including possible references). Submit in PDF format.

Drag and drop or click to add file.

Start date of the project

(Mandatory)

NB. Start date must be between 1 January and 1 March of the upcoming year.

Preliminary schedule and division of labour **(Mandatory)**

Projects are funded for a total period of 12 months. TIA Professors are expected to spend a period equivalent to one full year working in facilities provided by the industrial host company. The funding may be spread out over a maximum of three years. Note that the working periods can be flexibly allocated over the project period. Describe the preliminary schedule and division of labour below.

Project budget

(Mandatory)

*Professor's salary costs are the applicant's current basic salary + maximum 10 % extra. Please, consult the financial department of your organization.

**Please note that funding does not cover investments, but may include costs such as data and data acquisition.

***E.g. conference travel costs, not regular commute costs.

TIA Professor 12 months

Salary*

indirect employee costs

Materials**

Travel costs***

Other costs

Total:

Additional information on budget (such as specification of other costs)

Step 4/4 Agreements and other

a. General terms of TIA Professor funding (Mandatory)

I have read and agree with the General Terms of Tandem Industry Academy Professor (TIA Professor) funding and understand that if, based on this application, funding is granted to the project, the academic organization shall sign an agreement with the Foundation prior to the payment of funding. The General Terms shall be attached as an annex to this agreement. A Link to the General Terms in [Finnish](#) or in [English](#).

I agree

b. Authorization (Mandatory)

I authorize the Finnish Research Impact Foundation to release the following information about my application and to use this information in its communications if the project receives funding from the foundation:

- name of academic organization and professor (applicant)
- title of proposal
- public description of project (in Finnish and English)
- amount of funding awarded
- field of science
- date of funding decision

I authorize

c. Relationship (Mandatory)

As a rule, a TIA Professor may have no significant connection with the industrial host (e.g. board membership or more than 5% ownership of the company).

I confirm that I have no significant connection with the company, as described above.

Describe your relationship with the industrial host company

d. Research consent (Mandatory)

The Foundation may release and hand over the application texts and research plans submitted to the Foundation by successful applicants for TIA project funding as well as reports prepared for the Foundation during and at the end of the project (interim and final report) for purposes of researching and assessing the Foundation's operation and funding model. In addition, representatives of the TIA project's research team and/or Industrial Partner may be requested to participate voluntarily in the research, for instance in the form of an interview or workshop. All information released for this purpose will be handled confidentially to maintain the anonymity of research subjects and to protect the research plan, any business secrets and the results of the

project. Individual researchers, companies and projects shall not be identifiable from the results of the research. A secrecy agreement concerning the information to be disclosed may be drawn up between the parties on request.

Your consent will help the Foundation's efforts to develop industry-academia cooperation more widely!

- I consent
- I do not consent because?

[Clear the answer](#)