Ypsomed Innovation Award

Promotion of knowledge and technology transfer at universities in Espace Mittelland

All information on registration and conditions of participations can be found at www.innovationsfonds.ch.
Ypsomed Innovation Award

Objective
The Ypsomed Innovation Fund Foundation aims to motivate innovative and entrepreneurial teams or individuals to include market needs in their scientific work and to translate their developments into products or services on the market. The work presented should therefore contain innovative and economically feasible processes, methods, products or services.

Prizes and prize money
Each January, the award winners are invited to the award ceremony at the PwC New Year’s reception in Berne, where they are awarded the prize in the presence of over 500 guests from business, politics and society. In addition to the prize money, the award ceremony increases the awareness of the project through press coverage.

The Ypsomed Innovation Award is endowed as follows:
1. Prize: CHF 50,000.–
2. Prize: CHF 30,000.–
3. Prize: CHF 20,000.–

Admission
The innovation presented must have been predominantly developed by a university and must meet the objectives of the award donor. Students, assistants, lecturers as well as research and work teams of universities based in Espace Mittelland with the urge to become entrepreneurs or newly found companies which have merged from this environment and would like to implement a new project are invited to participate.

The Ypsomed Innovation Award can also be awarded to a consortium that shows how an extraordinary output has been achieved collectively.

Projects
Projects that can be submitted are products, services, own innovations, doctoral and diploma theses as well as project and semester papers in German, French or English.

Content:
- Personal information about the author and the team members
- Problem statement
- Summary of the work accomplished
- Discussion of the technical realisation potential
- Proof of economic viability
Evaluation criteria
- Innovation potential and originality
- Market implementation potential
- Technical realisation potential
- Comprehensibility of the dossier

Deadline for submission
The projects must be submitted to the Ypsomed Innovation Fund with the template provided via e-mail to info@innovationsfonds.ch by the date specified on www.innovationsfonds.ch.

Jury
The jury evaluates the submitted work and selects the winners. The jury’s deliberations are confidential.

- Prof. Dr. Lukas Rohr, Physicist (Chair)
- Prof. Dr. Artur Baldauf, Director Department of Management and Entrepreneurship at University of Berne
- Regula Buob, CEO and founder SoftTec Buob
- Hanspeter Gerber, Partner Assurance, PwC Switzerland
- Ueli Moser, until 2019 Head of Concept Development Ypsomed AG
- Dr. Christoph Rindlisbacher, Start-up Coach
- Cordelia Trümpy, Innovation & Communication Diabetes Center Berne

Selection procedure and award ceremony
The jury evaluates the project dossiers received. The authors of the short-listed projects will be invited to a presentation to the jury between mid-November and mid-December. Subsequently, the jury decides on the three winners and invites them to the award ceremony. The award ceremony takes place in January at the PwC New Year’s reception in Berne.

Decisions of the jury
The decisions of the jury are irrevocable. By registering for the competition, the participants unconditionally accept these regulations. Any legal action is precluded. Projects that have not been awarded a prize will be rejected without justification.

Confidentiality
Before the award ceremony, the project contents are absolutely confidential. Except for the joint communication during the award ceremony, all project content will be treated confidentially.
Award winners

The Ypsomed Innovation Award promotes innovations and entrepreneurial activities in Espace Mitteland. With the prize money, the Ypsomed Innovation Fund supports the step into independence or further growth steps. This is impressively demonstrated by three examples form recent years.

2020
Fredrick Johnson Joseph (picture) and Dr. David Bervini
SurgeonsLab
A realistic microsurgical simulator for brain surgeries

www.surgeonslab.com

2018
Dr. Samuel Zürcher and team,
Certus Diagnostics
Molecular rapid test platform for reliable on-site detection of specific pathogens

www.certusdiagnostics.com

2016
Prof. Dr. Gregor Burkhard, FHNW
GreDom-Insert, a novel kind of insert for space technology, revolutionising satellite construction

www.fhnw.ch
digitalbytes.ch

The list of all previous award winners can be found at www.innovationsfonds.ch.