



Project application Innov	vedum			
Proposalnumber				
Project type	Teaching Project PAKETH-Edition	n		
Start date				
End date				
Extended				
Type of proposal	New project Re-submission	Follow-up project		
Project title				
German				
English			$\wedge$	
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			ailon	
Institute			<b>℃</b>	
Institute		111	,	
Department		011		
Postal address		OK.		
Applicants * NOTE: ETH r	members who have at least a 50% p		ment are eligible to apply	٧.
11	• •	Position	E-mail	Telephone
Main applicant				•
Project manager				
Project partner	, 0,			
	N.			
	Contact person for project databa	ase Innovedum Public		
	Main applicant			
	.01			
	(V)			





1.Project summary
1.1.Describe the project in 1-2 sentences (max. 400 characters; will be published in the project database).
German
English
1.2.Project summary (ca. 200 words; will be published in the project database).
German
English
2.Consultation
2.1.Student involvement: Describe whether and how students were involved in the preparation and review of this project application. How will students be involved in project implementation? (max ca. 250 words)
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2.2.Who advised you on your project and/or who gave you feedback on it (e.g. UT) / Educational Developer(s) / department(s) / other faculty / other)? (max ca. 250 words)
2.3.Contribution to PAKETH: How does your project contribute to the strategic change project "Examinations and Academic Calendar at ETH" (PAKETH)? An important element is the consistent integration of course units and performance assessments and the corresponding handling of student workload, learning objectives (competencies) and activities. PAKETH website https://ethz.ch/staffnet/en/teaching/projects/paketh_btml
Especially relevant for teaching projects PAKETH Edition: How is the project embedded in the curriculum adaptations resulting from PAKETH?
(max ca. 500 words)
(max ca. 500 words)
3.Project description
3.1.Starting position. Describe the current situation. What didactic and disciplinary challenges does your project address? (max ca. 250 words)
3.2.Project goals: List the concrete project goals (max ca. 250 words; will be published in the project database).
German
English
3.3.Project progression: Describe the progression of the project. (max ca. 300 words)





Milestone (if applicable)

3.4.Timetable and milestones		

End date

3.5.Teaching/Learning concept: Explain the didactic principles (e.g. experiences, theories and methods) which underpin your project. (max ca. 300 words)

3.6. Target group(s)

Procedure / Project step

Course / degree programme Number of students Degree Semester LV number

3.7. Effects of the project: Describe the innovative aspects of your project and describe its expected effects and added value for teaching and learning at ETH for all of the following:

- Students
- Faculty
- The entire degree programme (max ca. 250 words; will be published in the project database).

Start date

English

- 3.8. Evaluation strategy: Describe the evaluation strategy you will use to their achievement of project goals (see 3.2) and effects on teaching (see 3.7). on teaching (see 3.7).
- What approaches will you use?
- Are you planning measures for identifying interim results? If so you will these results flow back into the project? (max ca. 300 words)

First name 3.9.Project staff: Employees or students involved in the project and their roles

Status at ETH Surname Role in the project





## 4. Sustainability and dissemination

4.1. Sustainability: How will project results be maintained and utilised after the funding period? What project results can prospectively be utilised within ETH? Do you need additional funding for this? (max ca. 300 words)

4.2. Project communication: How do you plan to publicise and document the progress of the project? What form will the final report for the Innovedum project database take? How will you disseminate project results?(max ca. 300 words)

## 5.Data security and Barrier-free teaching

5.1. Will the project involve the gathering of personal data?

- How will you obtain permission to collect data?If you gather data, where will it be stored?
- Who will use the data, and for what?

5.2.Accessibility and e-Accessibility: How do you ensure the flexible usability and accessibility of the learning media and materials created in the project? (max ca. 300 words)

6.Funding		<b>7</b>		
6.1.Personnel funds				
Person	Person months	Fund amount (kFr)		Funding
	0		0	Internal funds
6.2.Consumables and videos	, N			Innovedum funds Co-Dev LET Educational Media
Equipment/videos	Reasons	Fund amount (kFr)		Co-Dev LET Educational Tech
			0	Third-party funds
6.3.Innovedum funds per studen	n (kFr)			
Total			0.00	00
6.4.Innovedum funds applied for	r (kFr)			
Personnel funds			0.00	00
Consumables			0.00	00
Total			0.00	00

## 6.5. Area of responsibility

To which area of responsibility (Verantwortungsbereich) should the funds be allocated if the project is approved? The number of the area of responsibility (Verantwortungsbereichs-Nr.) starts with 1 and has 5 digits and can be found via ethis.ethz.ch.





7.Keywords			
Please choose four key words at mo	ost. These can be distributed anywhere	on the specified categories.	
Assessment and evaluation	Methods	Teaching formats	Learning environments and tools
Formative performance review	Al enhanced learning	Blended learning	Augmented und Virtual Reality
Performance reviews	Collaboration	Computational competencies	Digital literacy
	Competence-oriented learning	Field trips	Educational media
	Game based learning	Open learning opportunities / MOOC	
	Lab courses	Projects / Project based learning	
	Non-disciplinary competences	Study development	
	Peer instruction		
8.Have you thought of that?	Solf-chack completeness		
All relevant fields ha	•	•	
	es quotes have been uploaded.	X	
· ·	•	is employed at least 50% or expor	sible for a degree programme
		ant and external project parmers whi	
interest.	only between the main applica	ant and external project paraners will	on oddia gonerate a commet of
All necessary attach	nments have been uploaded (p	ossible after fi st 'ave).	
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