



Project application Innovedum					
Proposalnumber					
Project type	Blended Learning				
Focus topic					
Start date					
End date					
Extended					
Type of proposal	New project Re-submission	Follow-up project			
Project title					
German					
			\wedge		
English					
			XIO		
			O		
Institute		111)		
Institute		0/			
Department	application and application an				
Postal address		O.Z			
Q1					
Applicants NOTE: ETH members who have at least a 50% post and a teaching assignment are eligible to apply					
		Position	E-mail	Telephone	
Main applicant					
Project manager	, 0				
Project partner	N.				
	. 01				
Conta t person for project database Innovedum Public					
	Ma applicant				





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 w	ords; will be published in the project	ect database).			
German					
English					
2.Project description					
	a aurrent aituation What didactic	and disciplinant	aballar as a daga	Vour proid	et address?(may as
250 words)	he current situation. What didactic	and disciplinary (Jilaliel g. 5 50es	your proje	cci addiess : (iliax ca.
		~0			
2.2.Timetable and milestones		207	•		
Procedure / Project step	Start date	End date		Milestor	ne (if applicable)
		2,			
2.3.Target group(s)					
Course / degree programme	Number of stude ts De	gree	Semester		LV number
2.4.Project staff: Employees or students involved in the project and their roles					
Surname	First name .	Role in the proj	ect	Status a	at FTH
Cumamo	T illot Haillo	r tolo in the proj	001	Otatao e	
2.5.Contribution to PAKETH: How does your project contribute to the strategic change project "Examinations and Academic					
Calendar at ETH" (PAKETH)? An integration of course units and performance assessments and the corresponding handling of student workload, learning objectives (competencies) and activities.					
PAKETH website https://ethz.ik/sta.inet/en/teaching/projects/paketh.html (max ca. 250 words)					





3.Products						
3.1.Courses/modules						
Title	Course start date	Course end date	Course Environment	Estimated number of ETH students that will profit		
3.2 Videos						
Number of videos per type (content videos in studio, outdoor videos, trailer videos,)		Location (ITS MMS studio, outdoor, elsewhere), Producer		Estimated cost/video (kFr)		
3.2 Other products						
3.3.Other products						

Preview online application





4.Course Concept						
4.1.Does the course address a current topic?(max ca. 300 words)						
4.2.How do the course material 300 words)	s contribute to optimal use of onli	ne offers (interactivity, communica	ition, teamwork, etc.)? (max ca.			
4.3.How does the course suppo	rt self-study, independent from tir	me or place? (max ca. 300 words)				
4.4.How does the course stimula	ate its participants to build knowle	edge and skills? (max ca. 300 word	ds)			
)`			
4.5.How representative is the vi	deo prototype of the content video	os? (e.g. speaker, format, tc) (ma	ax ca. 300 words)			
		, C'O				
		110				
	of your course. Integrate didacticant, questions regarding videos, for	al concepts (e.g. r. flection, feedbac rums, and mode ation, etc.)	ck, exercises and teaching			
Topics	Learning objectives	Video clips/ learning material	Activation tasks (at least one per video)			
		7,				
4.7. How does the course encourage its participants to share they knowledge with others? (max ca. 300 words)						
4.8. What is the grading concept of the course? W. Participants get a certificate for successfully passing the course? (max ca. 300 words)						
	C					
	10					
4.9.What is the benefit of the co	rest for ETH-students? Which ET	TH courses will make use of the co	ourse? (max ca. 300 words)			
25						





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)

C. Evendina				
6.Funding 6.1.Personnel funds		· ·		
Person	Person months	Fund amount (kFr)		Funding
	0	· · · C)	0	Internal funds
6.2.Consumables and videos				Innovedum funds Co-Dev LET Educational Media
Equipment/videos	Reasons	Fund a mount (kFr)		Co-Dev LET Educational Tech
		2	0	Third-party funds
6.3.Innovedum funds per student (kFr) Total 0.000				
6.4.Innovedum funds applied for	r (kFr)			
Personnel funds	, 0		0.00	00
Consumables	N		0.00	00
Total	10		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 most. 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?	Self-check completeness.					
All relevant fields ha	ve been filled in.),			
Any external service	es quotes have been uploaded.					
The main applicant i	s an ETH faculty member who	is employed at least 50% or respons	sible for a degree programme.			
There is no depende interest.	ency between the main applica	nt and external project parmers whic	h could generate a conflict of			
All necessary attach	ments have been uploaded (po	ossible after first sarc).				
9.Agreement		01				
you to better estimate the work	kload details and costs, which prototype video and enquire ab	roc ce a short prototype video with I u will enter in the project applicatio but the estimated production costs of	n. Please contact ITS MMS early			
Yes, we created a prototyping video	, O,					
No, we did not create a prototyping video	l.					
Video URL: *	.01					
Yideo URL: *						