The list of the teachers and subject courses delivered with application of new T&L innovative methods in Fall 2019

Name of the partner HEI Yanka Kupala State University of Grodno

N	Name of the teacher	Department, position	Subject course delivered in Fall 2019	Innovative and technology enhanced T&L method applied	Number of students involved
1	Darya Shpak	Department of Fundamental and Applied Mathematics, Associate Professor, Head of educational and methodical department for quality management of education	Mathematics Engineering Mathematics	Active Learning; Hybrid/Blended Teaching and Learning; Flipped Classroom;	35 10
2	Andrei Pranevich	Department of Mathematic and Software Support for Economic Systems	Programming Network Applications Mathematical Methods of Information Protection	Active Learning; Collaborative Learning Group; Game-based Learning; Flipped Classroom; Mind mapping / Brainstorming;	15
3	Natalia Valko	Department of General Physics, Associate Professor	Physics Thermodynamics and heat and mass transfer Molecular physics	Active Learning: m- learning and gamification	22 38 22
4	Kanstantin Smatrytski	Department of Fundamental and Applied Mathematics, Associate Professor	Mathematics	Flipped Classroom; Active Learning	27

5	Sviatlana	Department of	English (second	Video-lecturing;	18
	Hanchar	foreign languages	foreign	Active Learning;	
	2		language)	Flipped Classroom;	
			French (second	M-Learning;	3
			foreign		
			language)		~
	181		Literature of		24
			England		
			(XVIII s.)		
			Civilization and	8	12
			Culture of Italy		
6	Iryna	Faculty of Pre-	Mathemtics (for	Hybrid/Blended	19
	Korlyukova	University	students of Smart	Teaching and	
		Training, Dean of	courses (Grade	Learning;	
		the faculty,	10))	Active Learning	
		Department of	Mathematics		21
	0	Mathematical	(courses		
		Analysis,	"Olympus" -		
		Differential	preparation for		
		Equations and	olympiads in		
		Algebra,	mathematics)		
	15	Assistant	Geometry and		25
		professor	Algebra		

Local Project Coordinator,
Vice-Rector for Academic Affairs, MR

Associate Professor,

PhD. (Physics and Mathematics)

Henadzi Hachko