

**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 | Active Learning; Hybrid/Blended Teaching and Learning; Flipped Classroom; | 35 |
| | | | Engineering Mathematics | | 10 |
| 2 | Andrei Pranevich | Department of Mathematic and Software Support for Economic Systems | Programing Network Applications | Active Learning; Collaborative Learning Group; Game-based Learning; Flipped Classroom; Mind mapping / Brainstorming; | 15 |
| | | | Mathematical Methods of Information Protection | | 15 |
| 3 | Natalia Valko | Department of General Physics, Associate Professor | Physics | Active Learning: m- learning and gamification | 22 |
| | | | Thermodynamics and heat and mass transfer | | 38 |
| | | | Molecular physics | | 22 |
| 4 | Kanstantin Smatrytski | Department of Fundamental and Applied Mathematics, Associate Professor | Mathematics | Flipped Classroom; Active Learning | 27 |

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

Local Project Coordinator,
Vice-Rector for Academic Affairs,
Associate Professor,
PhD. (Physics and Mathematics)



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Henadzi Hachko