## Participanți curs de formare

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- 1. Prof. Colioglu Matei Mariana
- 2. Prof. Albu Ionela
- 3. Prof. Tihanov Livia-Nicoleta
- 4. Prof. Dobrescu Ana-Mihaela

Denumire curs:Develop 21st century teaching skills, Using digital technologies in education to enhance teaching and learning

Provide knowledge and skills with a positive attitude towards innovations, feel the necessity for self-education, and adopt a student-centered and project-based teaching approaches; Develop teaching professional skills, trying to be "an effective model of competence"; Create a tech friendly environment in the classroom; Learning to learn competence; Integrate 21st century skills and content in instruction; Technology skills, knowing when and how to use current educational technology, as well as the most appropriate type and level of technology to maximize student learning; Using a variety of research-verified approaches to improve teaching and learning; Developing a set of thinking, reasoning, teamwork, investigative, and creative skills that students can use in all areas of their lives through incorporating different subjects across an existing curriculum; Using an invigorating teaching approach to old content; Developing habits of mind that can last a lifetime and guide learning and creative thinking; Learn useful methods that will guide you to test out these new ideas in your own teaching practice; Encourage higher-level thinking and creativity through ICT; Using new technologies which are rich sources of learning and learning materials, and can generate ideas and solutions; Select appropriate technology by identifying the desired learning outcomes; Learn how to use theories and methods to make predictions of the potential impact of new technology – in general, as well as for a specific application; Make some basic re-formatting of the curricula so that the technological practices are made a part of the standard curriculum of subjects; Engaging teachers in creating instruction aligned with their state's curriculum standards, effectively interpreting assessment results, responding to students' learning needs, and cultivating a passion for learning that will support students for a lifetime; Meeting the demands of the global economy by exemplifying, and embedding in instruction, the mastery of 21st century skills such as critical thinking, problem-solving, communication, collaboration and creativity and innovation; Application of technology to support more robust instructional methods; Better understanding the relationship between content, pedagogy and technology; Provide knowledge and skills with a positive attitude towards innovations, feel the necessity for self-education, and adopt a student-centered and project-based teaching approaches; Creating a dynamic learning environment by using different methodologies with the help of technology