

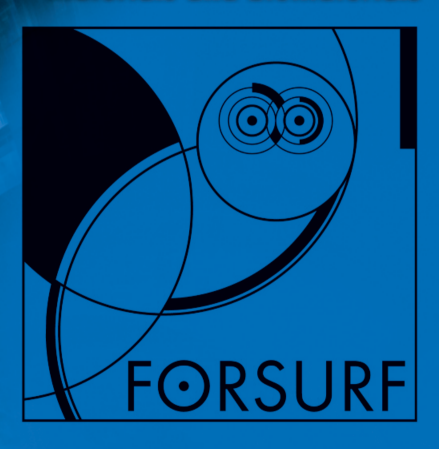




The project is co-founded by European Union from financial resources of European Regional Development Fund

#### INSTITUTE OF ENGINEERING MATERIALS AND BIOMATERIALS SILESIAN UNIVERSITY OF TECHNOLOGY

# Foresight of surface properties formation leading technologies of engineering materials and biomaterials



Contractors of the FORSURF Project would like to invite a wide group of experts to participate in the Delphi method researches concerning the Project scope







The project is co-founded by European Union from financial resources of European Social Fund

Institute of Engineering Materials and Biomaterials
Faculty of Mechanical Engineering
SILESIAN UNIVERSITY OF TECHNOLOGY

### PROJECT Infonano

#### **Priority courses**

- Nanotechnology and Technologies of Materials Processes
- Applied Computer Science with Computational Materials Science
- Materials Engineering with 4 education profiles:
  - **Dental Engineering**
  - Surface Engineering
  - Management Engineering
  - Processes Automation







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### Institute of Engineering Materials and Biomaterials SILESIAN UNIVERSITY OF TECHNOLOGY



#### Modernisation and equipping

of the research and forming laboratories of engineering materials in Gliwice





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### Institute of Engineering Materials and Biomaterials SILESIAN UNIVERSITY OF TECHNOLOGY

## The Scientific-Didactic Laboratory of the Nanotechnology and Materials Technology in Gliwice

#### PROJECT



