

INSTITUTE OF FUNDAMENTAL TECHNOLOGICAL RESEARCH

PROGRAM OF THE DOCTORAL SCHOOL OF IPPT PAN in the winter term of 2020/2021

LECTURES

Lp.	Lecturer	Subject	Day of the week	Lecture time	Room no
1.	Dr. Habil. W. Kowalczuk	Basic Mathematics in Engineering Science (lect.) *)	Thursday	12 ³⁰ - 14	V fl.
2.	Dr. B. Golubowska	Basic Mathematics in Engineering Science (exerc.)	Monday	12 ³⁰ - 14	V fl.
3.	Assoc. Prof. K. Kowalczyk-Gajewska	Fundamentals and Application of Tensor Calculus in Continuum Mechanics (lect.) *)	Wednesday	9 - 11	III fl.
4.	Assoc. Prof K. Kowalczyk-Gajewska	Fundamentals and Application of Tensor Calculus in Continuum Mechanics (exerc.)*)	Wednesday	11 - 12	III fl.
5.	Assoc. Prof E. Pieczyska	Investigation of multifunctional materials Shape Memory Alloys, Polymers, Composites and innovative Ti alloy named Gum Metal (lect.)	Wednesday	12 ³⁰ - 15	IV fl.
6.	Prof. T. Szolc	Fundamentals of Vibration Theory for Discrete and Continuous Systems	Tuesday	14 - 15 ³⁰	IV fl.

In the case of foreign students participation the lectures and exercises can be led in English language.