

Course title: Drug delivery systems – ~~selectable/regular course~~

Number of contact hours: 30 hours (15h lectures, 15h laboratories)

ETCS credits: 2

Course description: The lecture reviews different types of Drug Delivery Systems (DDS), methods of their designing and preparation, as well as characterization of physicochemical and biological properties using various methods and instruments; applications in different branches of industry will also be discussed. The laboratories consist of exercises on DDS production using different components and methods, physicochemical characterization and biological tests.

Education effects (P7S_UW, P7S_WG):

- **knowledge:** student knows the most important types of Drug Delivery Systems; knows the methods of their preparation and analysis of physicochemical and biological properties

- **skills:** student can synthesize various types of Drug Delivery Systems and characterize their properties; can use the specific apparatus dedicated for DDS physicochemical and biological characterization; knows how to prepare high-quality research report from performed laboratory exercises

- **social:** student is able to work independently and in the group both at the laboratories and during preparation of the report

Literature: [1] Jain K.K — Drug Delivery Systems, New Jersey USA, 2008, Humana Press; [2] Ranade V.V, Cannon J.B — Drug Delivery Systems, Third Edition, Florida USA, 2011, CRC Press

Assessment method: Final test, completing the laboratories (presence and delivering of reports from each performed exercise)

Prerequisites: Basic knowledge in organic/inorganic chemistry and technology

Primary target group: All specialties students

Lecturer: Marek Piątkowski, PhD Eng

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