

1.	Nazwa kierunku	biofizyka
2.	Wydział	Wydział Nauk Ścisłych i Technicznych
3.	Cykl rozpoczęcia	2021/2022 (semestr zimowy)
4.	Poziom kształcenia	studia drugiego stopnia
5.	Profil kształcenia	ogólnoakademicki
6.	Forma prowadzenia studiów	stacjonarna

Moduł kształcenia: Soft Materials (Molecular and Soft Condensed Matter)

Kod modułu: W4-2BF-MB-21-12

1. Liczba punktów ECTS: 4

2. Zakładane efekty uczenia się modułu			
kod	opis	efekty uczenia się kierunku	stopień realizacji (skala 1-5)
MB_12_1	students will be able to describe the phases of single-component molecular systems, and the main experimental techniques available to study molecular dynamics and phase transitions	KBF_W02 KBF_W07 KBF_W10	4 4 4
MB_12_2	students will be able to discuss the (dynamic) disorder present in a phase and its impact on rheological/mechanical properties and on vitrification	KBF_U01 KBF_U11 KBF_W02	4 4 4
MB_12_3	students will be able to describe the main theories that describe the properties of glasses, liquid crystals, linear polymers and polymer networks, as well as their main technological applications	KBF_U02 KBF_W02	3 4

3. Opis modułu

Opis	<p>This unit introduces the physics of molecular and macromolecular condensed phases such as liquids, glasses, liquid crystals, plastic and orientationally disordered crystals, polymers and polymer gels.</p> <p>Course syllabus:</p> <p>(1) Basics of molecular condensed matter: introduction (polymorphism, glasses, complex fluids: mesophases & polymers); classification and mechanism of phase transitions (first order, continuous, glassy; nucleation and growth); van der Waals theory; microscopic constituents, effective interactions, disorder & dynamics; experimental tools & linear response theory; Boltzmann distribution and partition function</p> <p>(2) Single component systems: structural glasses, primary and secondary relaxations, aged and stable glasses; orientationally disordered solids and plastic crystals; amorphous and semicrystalline linear polymers; rotational isomeric state model; ideal chains and entanglement, normal and segmental relaxations; viscoelasticity; polymers networks, gelation and rubber elasticity; conjugated and conductive polymers; thermotropic liquid crystals and liquid</p>
-------------	---

	crystal polymers) (3) Introduction to binary systems and binary equilibrium and non-equilibrium phase diagrams: heterointeractions; glass-forming mixtures; binary plastic crystals; polymer blends, solutions, and dispersions; block copolymers; polymer gels and hydrogels, swelling; superhydrophobic, superhydrophilic/oleophobic, superamphiphilic, and self-healing polymer coatings. Self-assembly in condensed matter: biopolymers, helix-coil & coil-globule transitions; surfactant-water systems, biomembranes, lyotropic liquid crystals, emulsions; semiflexible polymers & cytoskeleton; colloidal systems (glasses, crystals, nematics, gels); Applications to drug encapsulation, controlled drug release, and drug delivery.
Wymagania wstępne	

4. Sposoby weryfikacji efektów uczenia się modułu			
kod	nazwa (typ)	opis	efekty uczenia się modułu
MB_12_w_1	egzamin	Oral and written presentation of case study (60%), written midterm exam (40%)	MB_12_1, MB_12_2, MB_12_3

5. Rodzaje prowadzonych zajęć						
kod	rodzaj prowadzonych zajęć			praca własna studenta		sposoby weryfikacji efektów uczenia się
	nazwa	opis (z uwzględnieniem metod dydaktycznych)	liczba godzin	opis	liczba godzin	
MB_12_fs_1	wykład	Detailed discussion by the lecturer of the issues listed in the table "module description" using the table and/or multimedia presentations	36	Supplementary reading, working with the textbook	64	MB_12_w_1