

1.	Nazwa kierunku	biofizyka
2.	Wydział	Wydział Nauk Ścisłych i Technicznych
3.	Cykl rozpoczęcia	2022/2023 (semestr zimowy), 2023/2024 (semestr zimowy), 2024/2025 (semestr zimowy)
4.	Poziom kształcenia	studia drugiego stopnia
5.	Profil kształcenia	ogólnoakademicki
6.	Forma prowadzenia studiów	stacjonarna

Moduł kształcenia: Disordered and Off-Equilibrium Systems

Kod modułu: W4-2BF-MB-21-03

## 1. Liczba punktów ECTS: 6

2. Zakładane efekty uczenia się modułu					
kod	opis	efekty uczenia się kierunku	stopień realizacji (skala 1-5)		
MB_03_1	Students will be able to understand and analyze scientific reports concerning experimental, theoretical, and computational	KBF_K02	4		
	studies concerning the physics of disordered and off-equilibrium systems	KBF_U11	4		
		KBF_W01	4		
		KBF_W03	4		
		KBF_W07	4		
		KBF_W10	4		

3. Opis modułu				
Opis	1. From order to disorder  Non-periodical long-range positional order: quasi-crystals  Disorder in long-range positional atomic systems (cellular disorder): Substitutional disorder: interstitial and substitutional impurities, vacancies;  Orientational disorder: plastic crystals (e.g. fullerene)  Disorder in atomic systems without long-range positional order (topological disorder): Base elements in real crystals:  Dislocations and Burger's vector, Interfacial defects. Liquid state and amorphous state: N-bodies distribution functions, particular case: pair distribution; static structure factor; Hard sphere atomic liquids: Percus-Yevick theory.  Disorder in polymeric systems: Conformations of polymeric linear chain: analogy with a random walk. Chain rigidity: Kuhn's segment. Size distribution of the linear polymeric chain. Free energy of polymeric chain, entropic elasticity. The pair distribution function of polymeric chain: self-similarity  2. From equilibrium to out of equilibrium  Supercooled metastable states and glass transition in liquids: Van Hove function and its momenta; Collective and microscopic dynamics: cage effect and vibrational properties, local and structural relaxation, relaxation time distribution, diffusion, visco-elasticity; Simple models of glass transition: Free volume, Configurational entropy.			



Elements of non-equilibrium thermodynamics: Zero Principle: fictive temperature in glasses, fluctuation-dissipation theorem violation; Second Principle: Jarzynski's equality and Crooks fluctuation theorem: experimental tests in nanosystems.

Polymeric chain Dynamics: Short-chain: Rouse model; Long chain: entanglement effect; Edwards tube model; De Gennes reptation motion: scale arguments.

Non-equilibrium states in the active matter: Molecular Motors; Bacteria, Swimmers, swarms: emergent collective motions and glass transition.

3. Experimental techniques: structure and dynamics of disordered systems

Scattering from disordered systems: generalities: Scattering cross-sections, coherent and incoherent scattering; Static and dynamic structure factor, elastic and inelastic scattering; Spatial, temporal and spatio-temporal correlation function.

Photon Scattering (X-rays and light): Sources of coherent radiation (synchrotron), spectrometers and detectors; Structure of disordered systems: X-ray diffraction at a wide and small angle; Dynamics in disordered systems: Brillouin and Raman scattering, inelastic X-ray scattering, photocorrelation spectroscopy.

Neutron scattering: Neutron sources and detectors: typical experimental layout; Structure of disordered systems: neutron diffraction at a wide and small angle, comparison with X-ray; inelastic neutron scattering and spectroscopy: TAS, TOF, Backscattering, Spin-Echo.

## Wymagania wstępne

4. Sposoby weryfikacji efektów uczenia się modułu						
kod nazwa (typ)		opis	efekty uczenia się modułu			
MB_03_w_1	egzamin	oral exam	MB_03_1			

5. Rodzaje prowadzonych zajęć							
	rodzaj prowadzonych zajęć		praca własna studenta		anaaahy warufikaaii		
kod	nazwa	opis (z uwzględnieniem metod dydaktycznych)	liczba godzin	opis	liczba godzin	sposoby weryfikacji efektów uczenia się	
MB_03_fs_1	wykład	Detailed discussion by the lecturer of the issues listed in the table "module description" using the table and/or multimedia presentations	48	Supplementary reading, working with the textbook	102	MB_03_w_1	