

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:** Large Facilities: Synchrotron and Neutron Sources

**Kod modułu:** W4-2BF-MB-21-11

**1. Liczba punktów ECTS:** 5

2. Zakładane efekty uczenia się modułu			
kod	opis	efekty uczenia się kierunku	stopień realizacji (skala 1-5)
MB_11_1	students will be able to explain the basic functioning of a synchrotron radiation source and a spallation source, as well as the different properties that synchrotron light or neutrons can possess and how they can be tuned	KBF_W02	4
MB_11_2	students will be able to describe how synchrotron light and neutrons can be used to investigate the condensed matter, how collected data should be analyzed, and what information can be extracted from the data	KBF_U09 KBF_W04 KBF_W10	4 4 5
MB_11_3	students will be able to identify the advantages of using a large facility to perform experiments, and the most suitable technique to tackle a given experimental problem	KBF_K06 KBF_U11 KBF_U13	3 3 3

3. Opis modułu	
Opis	<p>The purpose of this unit is to learn the basics of facilities such as synchrotrons and spallation sources, and the kind of characterization techniques that they allow. Program:</p> <p>(1) Particle accelerators, synchrotron radiation, and neutron sources. (Basics of particle accelerators: general introduction, types of accelerators, methods of acceleration; circular accelerators, magnetic systems; main accelerator systems: RF, diagnostics; Beam characteristics. Generation of e.m. radiation: Bremsstrahlung, synchrotron radiation, characteristics and generation, insertion devices; beamlines and experiments: the Alba synchrotron; ion accelerators; spallation sources.</p> <p>(2) Data analysis and elementary scattering theory (Frequentist data analysis; data and errors: a statistical view; classical fitting methods; statistical distributions; hypothesis testing; Bayesian data analysis: Bayesian statistics and probability distribution functions; Bayes theorem, measurement, fitting functions; Markov Chain Monte Carlo method; Model selection in Bayesian statistics; basics of X-ray and neutron scattering (Bragg Law; the phase problem; reflectometry and small-angle scattering; diffraction of liquids and amorphous materials; inelastic scattering: coherent and incoherent scattering,</p>

	Van –Hoff functions. (3) Some synchrotron and Neutron applications (XRD and powder diffraction; EXAFS – XANES; hard X-ray synchrotron imaging Techniques; Neutron applications: inelastic neutrons scattering methods: Time of flight, Spin Echo, Backscattering; magnetism using neutrons; imaging using neutrons; specialized seminars by ALBA staff; practices at ALBA in the accelerators group: magnetic measurements, RF measurements, vacuum system
<b>Wymagania wstępne</b>	

<b>4. Sposoby weryfikacji efektów uczenia się modułu</b>			
<b>kod</b>	<b>nazwa (typ)</b>	<b>opis</b>	<b>efekty uczenia się modułu</b>
MB_11_w_1	egzamin	The evaluation will consist of a mark for small homework projects and exercises of each module (25%), and one for the final project (75%). The latter will consist of two marks, one for the written report and one for the oral presentation.	MB_11_1, MB_11_2, MB_11_3

<b>5. Rodzaje prowadzonych zajęć</b>						
<b>kod</b>	<b>rodzaj prowadzonych zajęć</b>			<b>praca własna studenta</b>		<b>sposoby weryfikacji efektów uczenia się</b>
	<b>nazwa</b>	<b>opis (z uwzględnieniem metod dydaktycznych)</b>	<b>liczba godzin</b>	<b>opis</b>	<b>liczba godzin</b>	
MB_11_fs_1	wykład	Detailed discussion by the lecturer of the issues listed in the table "module description" using the table and/or multimedia presentations	45	Supplementary reading, working with the textbook, doing homework projects and exercises. Final project preparation	80	MB_11_w_1