

I rok Odnawialne Źródła Energii
 Studia niestacjonarne II st. magisterskie semestr II
 LATO 2025/2026

AKTUALIZACJA 10.03.26

EUNdPIS i SF tylko dla OZE! Pozostałe zajęcia laboratoryjne i projektowe razem z KSI!

NABÓR 2025/2026

Piątek 06.03.2026		Sobota 07.03.2026			Niedziela 08.03.2026			Piątek 20.03.2026		Sobota 21.03.2026			Niedziela 22.03.2026			
8-9									MPS [L1] C121	MSA [L2] C222	PUNIG [L3] C227				8-9	
9-10		MPS [L1] C121	MSA [L2] C222	PUNIG [L3] C227	WZTO [L1] C203c	ESN [P2] C121	ESN [L3] C224	9-10				WZTO [L1] C203c	ESN [P2] C121	ESN [L3] C224	9-10	
10-11								10-11	PUNIG [L1] C227	MPS [L2] C121	MSA [L3] C222				10-11	
11-12		PUNIG [L1] C227	MPS [L2] C121	MSA [L3] C222	ESN [L1] C224	WZTO [L2] C203c	ESN [P3] C121	11-12				ESN [L1] C224	WZTO [L2] C203c	ESN [P3] C121	11-12	
12-13								12-13	MSA [L3] C222	PUNIG [L2] C227	MPS [L3] C121				12-13	
13-14		MSA [L3] C222	PUNIG [L2] C227	MPS [L3] C121	ESN [P1] C121	ESN [L2] C224	WZTO [L3] C203c	13-14				ESN [P1] C121	ESN [L2] C224	WZTO [L3] C203c	13-14	
14-15								14-15	Jakość Energii Elektrycznej [W] prof. Mindykowski C203a						14-15	
15-16		Jakość Energii Elektrycznej [W] prof. Mindykowski C203a						15-16				EUNdPIS [L1] C224	SF [L2] F305		15-16	
16-17	Mechatronika i Robotyka [W] dr Rak C211							16-17	Elektryczne Układy Napędowe dla Pojazdów i Statków [W] prof. Łebkowski ON-LINE			Jakość Energii Elektrycznej [W] prof. Tarasiuk C203a			16-17	
17-18		Elektryczne Układy Napędowe dla Pojazdów i Statków [W] prof. Łebkowski C211						17-18							17-18	
18-19								18-19							18-19	
19-20								19-20	Systemy Fotowoltaiczne [W] dr Dąbrowski ON-LINE				SF [L1] F305	EUNdPIS [L2] C224	19-20	
20-21								20-21							20-21	
Piątek 17.04.2026		Sobota 18.04.2026			Niedziela 19.04.2026			Piątek 15.05.2026		Sobota 16.05.2026			Niedziela 17.05.2026			
8-9		EUNdPIS [L1] C224	SF [L2] F305		MPS [L1] C121	MSA [L2] C222	PUNIG [L3] C227	8-9		WZTO [L1] C203c	ESN [P2] C121	ESN [L3] C224	MPS [L1] C121	MSA [L2] C222	PUNIG [L3] C227	8-9
9-10								9-10							9-10	
10-11					PUNIG [L1] C227	MPS [L2] C121	MSA [L3] C222	10-11		ESN [L1] C224	WZTO [L2] C203c	ESN [P3] C121	PUNIG [L1] C227	MPS [L2] C121	MSA [L3] C222	10-11
11-12		SF [L1] F305	EUNdPIS [L2] C224		MSA [L3] C222	PUNIG [L2] C227	MPS [L3] C121	11-12							11-12	
12-13								12-13	ESN [P1] C121	ESN [L2] C224	WZTO [L3] C203c	MSA [L3] C222	PUNIG [L2] C227	MPS [L3] C121	12-13	
13-14								13-14							13-14	
14-15								14-15	JEE [W] prof. Mindykowski C203a						14-15	
15-16		Język angielski [CW1] mgr Kolałkowska B312	Język angielski [CW2] mgr Gromadzka-Duszak B203		MPS [P2] C121	WZME [L3] C19		15-16	Systemy Fotowoltaiczne [W] dr Dąbrowski C250			WZME [L1] C19	MSA [P2] C222	MPS [P3] C121	15-16	
16-17	Systemy Fotowoltaiczne [W] dr Dąbrowski ON-LINE							16-17	Język angielski [CW1] mgr Kolałkowska ON-LINE	Język angielski [CW2] mgr Gromadzka-Duszak ON-LINE					16-17	
17-18		Elektryczne Układy Napędowe dla Pojazdów i Statków [W] prof. Łebkowski C211						17-18				EUNdPIS [L1] C224	SF [L2] F305		17-18	
18-19								18-19							18-19	
19-20								19-20	SF [L1] F305	EUNdPIS [L2] C224			MPS [P1] C121		19-20	
20-21								20-21							20-21	
Piątek 29.05.2026		Sobota 30.05.2026			Niedziela 31.05.2026			Piątek 12.06.2026		Sobota 13.06.2026			Niedziela 14.06.2026			
8-9		J. ang. [CW1] mgr Kolałkowska B312			JEE [P1] C54/C203c	MSA [P2] C222	PUNIG [P3] C227	8-9							8-9	
9-10								9-10		MPS [P2] C121			JEE [P2] C54 / C203c	WZME [L3] C19	9-10	
10-11		MPS [L1] C121	ESN [L2] C224	PUNIG [L3] C227	PUNIG [P1] C227	JEE [P2] C54/C203c	MSA [P3] C222	10-11							10-11	
11-12								11-12							11-12	
12-13		PUNIG [L1] C227	MPS [L2] C121	ESN [L3] C224	MSA [P1] C222	PUNIG [P2] C227	JEE [P3] C54/C203c	12-13	WZME [L1] C19	WZTO [L2] C203c					12-13	
13-14								13-14							13-14	
14-15		ESN [L1] C224	PUNIG [L2] C227	MPS [L3] C121	WZTO [L1] C203c	ESN [P2] C121	MSA [L3] C222	14-15			MPS [P3] C121				14-15	
15-16								15-16	WZTO [L1] C203c	WZME [L2] C19					15-16	
16-17	Mechatronika i Robotyka [W] dr Rak ON-LINE				MSA [L1] C222	WZTO [L2] C203c	ESN [P3] C121	16-17							16-17	
17-18		MPS [P1] C121						17-18							17-18	
18-19					ESN [P1] C121	MSA [L2] C222	WZTO [L3] C203c	18-19							18-19	
19-20								19-20	MPS [P1] C121						19-20	
20-21								20-21							20-21	
Piątek 26.06.2026		Sobota 27.06.2026			Niedziela 28.06.2026			Piątek 03.07.2026		Sobota 04.07.2026			Niedziela 05.07.2026			
8-9					JEE [P1] C54/C203c	MSA [P2] C222	PUNIG [P3] C227	8-9		WZTO [L1] C203c					8-9	
9-10								9-10			PUNIG [P2] C227				9-10	
10-11		ESN [L1] C224	MPS [P2] C121	PUNIG [L3] C227	PUNIG [P1] C227	JEE [P2] C54/C203c	MSA [P3] C222	10-11							10-11	
11-12		WZTO [L1] C203c		ESN [L3] C224				11-12	PUNIG [P1] C227	WZTO [L2] C203c		MPS [P3] C121			11-12	
12-13					MSA [P1] C222	PUNIG [P2] C227	JEE [P3] C54/C203c	12-13							12-13	
13-14		MPS [P1] C121	ESN [L2] C224	WZTO [L3] C203c				13-14							13-14	
14-15					Mechatronika i Robotyka [W] dr Rak C211			14-15							14-15	
15-16								15-16							15-16	
16-17	Mechatronika i Robotyka [W] dr Rak ON-LINE							16-17							16-17	
17-18		MSA [P1] C222						17-18							17-18	
18-19								18-19							18-19	
19-20								19-20							19-20	
20-21								20-21							20-21	

Objaśnienia: W - wykład, L - laboratorium, ĆW - ćwiczenia, P - projekt

WZTO - Wybrane Zagadnienia Teorii Obwodów [L - 15h] (prof. Jankowski)

ESN - Elektromechaniczne Systemy Napędowe [L - 10h] (mgr Kwella) | [P - 8h] (prof. Iwaszkiewicz, prof. Mysiak)

MSA - Metody Sterowania Automatem [L - 10h, P - 8h] (dr Kula)

MPS - Metody Przetwarzania Sygnałów [L - 10h] (mgr Behrendt) | [P - 15h] (prof. Strzelecki)

PUNIG - Przesłałnikowe Układy Napędowe i Generacyjne [L - 10h, P - 8h] (dr Kasprowicz)

WZME - Wybrane Zagadnienia Maszyn Elektrycznych [L - 8h] (prof. Gnaciński)

JEE - Jakość Energii Elektrycznej [P - 8h] (dr Górniak)

EUNdPIS - Elektryczne Układy Napędowe dla Pojazdów i Statków [L - 8h] (mgr Koznowski)

SF - Systemy Fotowoltaiczne [P - 8h] (dr Dąbrowski)

wspólny zjazd z INŻ.

