



AGH

**AGH UNIVERSITY OF SCIENCE
AND TECHNOLOGY**

Oferta dydaktyczna Wydziału Metals Engineering and Industrial Computer Science w roku akademickim 2017/2018

Type of study	Study level	Specialty	Initial semester	Lecture language
Heat Engineering (IC)				
full-time studies	First-cycle	-	Fall Semester	Polish
full-time studies	Second-cycle	Ecoenergetics (EE)	Spring Semester	Polish
full-time studies	Second-cycle	Coatings and protective layers in power industry (PW)	Spring Semester	Polish
Applied Computer Science (IS)				
full-time studies	First-cycle	-	Fall Semester	Polish
full-time studies	Second-cycle	Computational Engineering (IO)	Spring Semester	Polish
full-time studies	Second-cycle	Computer Methods in Heat Engineering (IC)	Spring Semester	Polish
full-time studies	Second-cycle	Modelling and Information Technology (MT)	Spring Semester	Polish
full-time studies	Second-cycle	Industrial Computer Science (SI)	Spring Semester	Polish
full-time studies	Second-cycle	Computer Science in Metallurgical Engineering (IH)	Spring Semester	Polish
part-time studies	First-cycle	-	Fall Semester	Polish
part-time studies	Second-cycle	Computational Engineering (IO)	Fall Semester	Polish
part-time studies	Second-cycle	Computer Science in Metallurgical Engineering (IH)	Fall Semester	Polish
part-time studies	Second-cycle	Modelling and Information Technology (MT)	Fall Semester	Polish
part-time studies	Second-cycle	Computer Methods in Heat Engineering (IC)	Fall Semester	Polish
part-time studies	Second-cycle	Industrial Computer Science (SI)	Fall Semester	Polish
Metallurgy (ME)				
full-time studies	First-cycle	-	Fall Semester	Polish
full-time studies	Second-cycle	Computing in Materials Technology (IT)	Spring Semester	Polish
full-time studies	Second-cycle	Metal Forming (PP)	Spring Semester	Polish
full-time studies	Second-cycle	Extractive Metallurgy (ME)	Spring Semester	Polish
full-time studies	Second-cycle	Physical Metallurgy and Heat Treatment (MO)	Spring Semester	Polish

Oferta dydaktyczna Wydziału Metals Engineering and Industrial Computer Science w roku akademickim 2017/2018

full-time studies	Second-cycle	Heat Engineering (TC)	Spring Semester	Polish
part-time studies	First-cycle	-	Fall Semester	Polish
part-time studies	Second-cycle	Computing in Materials Technology (IT)	Fall Semester	Polish
part-time studies	Second-cycle	Extractive Metallurgy (ME)	Fall Semester	Polish
part-time studies	Second-cycle	Physical Metallurgy and Heat Treatment (MO)	Fall Semester	Polish
part-time studies	Second-cycle	Heat Engineering (TC)	Fall Semester	Polish
part-time studies	Second-cycle	Metal Forming (PP)	Fall Semester	Polish
Education in Technology and Computer Science (EI)				
full-time studies	First-cycle	-	Fall Semester	Polish
full-time studies	Second-cycle	Artistic Metalwork and Bulk Forming (MK)	Spring Semester	Polish
full-time studies	Second-cycle	Computer Science Education (EI)	Spring Semester	Polish
full-time studies	Second-cycle	Technical Education (ET)	Spring Semester	Polish
Computational Engineering (IO)				
full-time studies	First-cycle	-	Fall Semester	Polish
Materials Science (IM)				
full-time studies	First-cycle	-	Fall Semester	Polish
full-time studies	Second-cycle	Engineering of Steels and Special Alloys (SS)	Spring Semester	Polish
full-time studies	Second-cycle	Surface Engineering (IP)	Spring Semester	Polish
full-time studies	Second-cycle	Processing of Alloys and Special Materials (PS)	Spring Semester	Polish
full-time studies	Second-cycle	Advanced Materials - Processing and Characterization (AM)	Spring Semester	English
full-time studies	Second-cycle	Engineering of Sintered Metals and Composites (SM)	Spring Semester	Polish
full-time studies	Second-cycle	Joining Engineering (IS)	Spring Semester	Polish
full-time studies	Second-cycle	Quality Engineering (IJ)	Spring Semester	Polish
full-time studies	Second-cycle	Materials for Energy Systems and Aeronautics (MD)	Spring Semester	Polish
part-time studies	First-cycle	-	Fall Semester	Polish
part-time studies	Second-cycle	Engineering of Steels and Special Alloys (SS)	Fall Semester	Polish
part-time studies	Second-cycle	Joining Engineering (IS)	Fall Semester	Polish
part-time studies	Second-cycle	Surface Engineering (IP)	Fall Semester	Polish
part-time studies	Second-cycle	Quality Engineering (IJ)	Fall Semester	Polish
part-time studies	Second-cycle	Processing of Alloys and Special Materials (PS)	Fall Semester	Polish

Oferta dydaktyczna Wydziału Metals Engineering and Industrial Computer Science w roku akademickim 2017/2018

part-time studies	Second-cycle	Engineering of Sintered Metals and Composites (SM)	Fall Semester	Polish
-------------------	--------------	----------------------------------------------------	---------------	--------