

kraj	miasto	uczelnia / wydział lub szkoła	kod	Kier.	tematyka	stopień st. / liczba miejsc i czas	praktyki	język zal.
Austria	Wiedeń	Technische Universität Wien / Institute für Chemische Technologien und Analytik	A WIEN 02	TCH	Chemistry, Chemical Engineering	2nd, 3rd / 2 x 6mcy	NIE	From spring 2019: Ger B2 and Eng B2.
Czechy	Ostrava	VSB - Technická Univerzita / Faculty of Mining and Geology	CZ OSTRAVA01	TCH, EN	Electricity and Energy; Earth Science (Environmental Science)	2nd / 3 tot 15mcy	1 (5mcy) ind	En B2
Francja	Lille	Universite Lille	F LILLE103	TCH, EN	Chemical Engineering and Process; Chemistry; Electricity and Energy	2nd, 3rd / 2 tot 24mcy	1 (12mcy) ind	Fr B1 or En B2
Francja	Montpellier	Universite Montpellier 2, Sciences et Technique / Faculty of Science	F MONTPEL02	TCH, EN	Chemistry, Engineering engineering trades	1st, 2nd / 2 x 6mcy + 2 x 6mcy	NIE	TCF B2 (most courses in French)
Francja	Paryż	CNRS Université M. et P. Curie	F PARIS006	TCH	Chemical and Process (chemical technologies / engineering); Chemistry	2nd, 3rd / 2 x 6mcy	NIE	Fr B1
Francja	Moulhouse	Universite de Haute-Alsace	F MULHOUS01	TCH, EN	Chemistry; Chemical and Process (chemical technologies/ engineering); Energy and Electricity	2nd, 3rd / -	2 (12mcy) ind	Fr B2, En B2 (ind)
Francja	Nantes	Ecole de Mines de Nantes	F NANTES37	EN	Physics / Nuclear; Engineering, Technology and Nuclear abd High Energy Physics	1st, 2nd / 1 x 5mcy; 9 x 12mcy	NIE	Fr B1, En B2
Hiszpania	Sevilla	Universidad de Sevilla	E SEVILLA01	TCH, EN	Electricity and Energy; Chemical and Process (Chemical Technologies/ Engineering);	2nd / 3 x 6mcy	NIE	En B2
Hiszpania	Valencia	Universidad Politecnica de Valencia	E VALENCI02	TCH, EN	Chemical and Process (chemical technologies / engineering) ; Electricity and Energy	1st, 2nd / 2 x 9mcy	NIE	Spanish B1 or En B2 limited
Hiszpania	Madryt	Universidad Politecnica de Madrid / E.T.S.I. Minas y Energia	E MADRID05	TCH, EN	Chemistry; Chemical Eng. and Process (chemical technologies/ engineering); Env. Protection Technology; Electricity and Energy (Energy Engineering)	2nd / 1 x 10mcy	NIE	Spanish A2 or Eng B2
Holandia	Delft	Delft University of Technology / Faculty of Applied Physics	NL DELFT 01	TCH, EN	Chemical engineering and processes, Environmental protection technology	2nd, 3rd / 2 x 6mcy	ind	Dutch; C1 or higher in English,

Holandia	Wageningen	Wageningen University / Technology and Nutrition; Life Science; Environmental Science	NL WAGENIN01	TCH, EN	Chemistry; Environmental science; Energy technologies	1st, 2nd / 1 x 10mcy	NIE	En B2 (or/end Dutch)
Niemcy	Bochum	Ruhr-Universität Bochum / Fakultat für Maschinenbau (Faculty of Mechanical Engineering)	D BOCHUM01	TCH, EN	Electricity and Energy; Chemical and Process (chemical technologies / engineering); Chemistry	1st / 3 tot 27mcy	NIE	Ger B1/B2 for courses taught in
Niemcy	Clausthal	Technische Universität Clausthal, Maschinenbau und Verfahrenstechnik	D CLAUSTH01	TCH, EN	Engineering and Engineering Trades (Chemical Engineering and Processes, Electricity and Energy, Mechanics); Chemistry	2nd / 3 x 6mcy	ind	En B2 or Ger B2
Niemcy	Bremerhaven	Hochschule Bremerhaven, (Sustainable Energy Technology and Environmental Technology)	D BREMERH01	TCH, EN	Engineering and engineering trades	1st, 2nd / 2 x 6mcy	TBA	En B1 or Ger B1
Niemcy	Lipsk	Universität Leipzig, Faculty of Chemistry and Mineralogy, Chemistry	D LEIPZIG01	TCH	Chemistry	2nd / 2 x 6 mcy	1 (6mcy) ind	Ger B1 (CEFR) required, En B2 ind
Niemcy	Stralsund	Fachhochschule Stralsund University of Applied Sciences	D STRALSU01	EN	Engineering	1st, 2nd / 2 x min. 5mcy	NIE	Ger B1 or En B1
Norwegia	Trondheim	Norwegian University of Science and Technology	N TRONDHE01	TCH, EN	Electricity and Energy; Chemical and Process chemical technologies / engineerin	2nd / 2 x 6 mcy	2 (12mcy) ind	En B2, preferably C1
Portugalia	Lizbona	Univesidade de Lisboa Instituto Superior Técnico	P LISBOA 109	TCH, EN	Chemical and Process (chemical technologies / engineering); Chemistry; Mechanics	2nd / 3 tot 36mcy	NIE	En B2 (2nd), Por B2 (1st)
Portugalia	Lizbona	Universidade de Lisboa	P LISBOA109	TCH, EN	Environmental sciences, Chemical engineering	1st, 2nd / 4 x 10 mcy (total 40)	ind	At least the A2 level of Portuguese
Węgry	Miskolc	University of Miskolc, Faculty of Materials Science and Engineering	HU MISKOLC01	TCH, EN	Chemistry; Chemical technologie, Chemical engineering; Energy Engineering	2nd / 1Ch x 5mcy; 2En x 5mcy	2 (x 5mcy) ind	En B2
Włochy	Milano	Politecnico di Milano	I MILANO02	TCH, EN	Chemistry, Energy Engineering	2nd / 2 Ch x 6mcy; 2En x 6 mcy	NIE	It B1 and En B2
Włochy	Genova	Universita' Degli Studi di Genova	I GENOVA01	EN	Electricity and Energy (Energy engineering)	2nd / 2 x 6mcy; 3rd / 1 x 6 mcy	2 (x 6mcy) ind	It B1 and En B2 (Course Catalogue)

Włochy	Genova	Universita' Degli Studi di Genova	I GENOVA01	EN	Electricity and Energy	2nd / 2 x 6mcy	2nd / 1 x 6mcy; 3rd / 1 x 6mcy	It B1 and En B2 (Course Catalogue)
Włochy	Torino	Politecnico di Torino	I TORINO02	TCH	Materials Engineering; Chemical Engineering	2nd, 3rd / 2 x 5mcy; 2nd / 2 x 5mcy	NIE	It B1 and/or En B2
Włochy	Bologna	Universita' di Bologna, Department of Civil, Chemical, Environmental, and Materials Engineering	I BOLOGNA01	TCH	Chemical Engineering and Processes; Environmental Protection Technology	2nd, 3rd / 2 x 6 mcy (min 3); 2nd, 3rd / 2 x 6 mcy (min 3)	NIE	It A2 and/or En B2
Włochy	Napoli	Universita' Degli Studi Parthenope di Napoli, Dipartimento di Ingegneria	I NAPOLI03	EN	Electricity and Energy (Energy engineering)	2nd / 2 x 6mcy and 3rd / 1 x 6mcy	2 (x 6mcy) ind	It B2, En B2
Włochy	Napoli	Universita' Degli Studi di Napoli Federico II, Scuola Politecnica e delle Scienze di Base (Department of Industrial Engineering)	I NAPOLI01	EN	Electricity and Energy (Energy engineering)	2nd / 2 x 6mcy and 3rd / 1 x 6mcy	3 (x 6mcy) ind	En B2
Anglia	Paislay	University of the West of Scotland (UWS), School of Sience and Sport	UK PAISLEY01	TCH	Environmental sciences, Chemical engineering	1st, 2nd, 3rd / 2 x 5 mcy	ind	En B2
Anglia	Nottingham	University of Nottingham, Faculty of Engineering	UK NOTTING01	TCH	Env. Sciences; Chem. Proresses&Eng. Env. Prot. Techn.	3rd / 1 x 3mce	NIE	En B2
Chorwacja	Split	University of Split, Faculty of Chemistry and Technology	HR SPLIT01	TCH	Env. Sciences; Chem. Proresses&Eng. Env. Prot. Techn.	TBA / 4	ind	En B2, Croatian