

Plan modelowy nr 90: ZiIP, Global Production Engineering and Management

Zatwierdzone decyzją Senatu PW z dnia 22.04.2009r.

Nazwa przedmiotu	Godziny	ECTS	blok	I	II	III	IV
Industrial Technologies	W: 60 L: 20 C: 12 P: 28	10	International production engineering	120			
International Trade, Business and Economics	W: 60 C: 12 P: 48	10	Business management	120			
Project, Innovation, Technology Engineering & PLC Management	W: 60 C: 12 P: 48	10	Business management	120			
Design & Analysis of Manufacturing Systems	W: 60 L: 24 C: 12 P: 24	10	International production engineering		120		
ICT and CAx in Production	W: 30 L: 12 C: 06 P: 12	5	Specializing modules		60		
International Industrial Marketing	W: 30 C: 10 P: 20	5	Business management		60		
Operations & Production Management	W: 30 L: 12 C: 06 P: 12	5	International production engineering		60		
Quality Engineering & Management	W: 30 C: 12 P: 18	5	International production engineering		60		
<i>Przedmioty obieralne specjalności IP-MD-IE</i>	60h	5	Electives			60	
Global Operations Strategy, Logistics & SCM	W: 30 C: 06 P: 24	5	Specializing modules			60	
Intermediate Integrating Project	P: 120	10	Specializing modules			120	
International Accounting and Finance for Production Engineers	W: 30 C: 10 P: 20	5	Economics/Finance			60	
Techniques of Industrial Engineering	W: 30 C: 08 P: 22	5	International production engineering			60	
<i>Przedmioty obieralne specjalności IP-MD-IE</i>	120h	10	Electives				120
Master thesis	P: 240	20	Master thesis				240
Razem godzin przedmiotów: 1440		120	razem godzin /podstawowe/	360	360	360	360