

## Specialization: Materials Chemistry I rok

hours	Monday	Tuesday	Wednesday	Thursday	Friday	hours		
07:30	LB: a LB: a					07:30		
8						8		
9	<b>Optical fibers technology</b> Lecture + <b>seminary</b> <b>s. 302</b> dr M. Gil-Kowalczyk	<b>Crystallography LB</b> <b>s.535/544 gr. a 15X-14I</b> dr B. Mirosław (KCOiK) (without 17XII, 7I)	<b>Crystallography</b> Lecture s. 302 2X-20XI dr hab. D. Kamiński prof. UMCS	<b>Adsorbents and catalysts</b> Lecture <b>s. 302</b> prof. dr hab. J. Ryczkowski 28XI - 23I	<b>Physical adsorption on solid surfaces</b> L. s. 444 18X-13XII prof. dr hab. P. Szabelski	9		
10			<b>Physicochemistry of interfaces</b> Lecture <b>s. 302</b> dr hab. A. Szczeń prof. UMCS			<b>Solid state chemistry</b> Lecture <b>s.</b> 302 prof. dr hab. A. Deryło-Marczewska	<b>An outline of green chemistrys</b> Lecture <b>s. 444</b> prof. dr hab. J. Ryczkowski 7x2+1 18X-13XII	10
11			<b>Physicochemistry of interfaces LB gr. a</b> s. 125-127 15X-3XII dr hab. J. Krawczyk (KZIM) 7x4+2	<b>Theoretical chemistry</b> Lecture / <b>Tutorial</b> <b>s. 302</b> dr hab. K. Nieszporek prof. UMCS dr D. Nieckarz		<b>Solid state chem. LB</b> <b>gr. a 10X-14XI</b> <b>s. 238 (KCF) 5x3</b> dr M. Wasilewska/ dr A. Chrzanowska		11
12								
13	<b>Adsorbents and catalysts LB</b> <b>4XI - org. meeting s.237</b> <b>gr. a 13I - 27I</b> <b>gr. b - 20XI - 4XII</b> s. 420-442 dr W. Zawadzki (KTC) 3x5	<b>Adsorbents and catalysts LB</b> <b>4XI - org. meeting s.237</b> <b>gr. a 18XI - 9XII</b> <b>gr. b - 8I - 29I</b> s. 240 dr A. Sienkiewicz (KCF) 3h+3x4h		<b>Technology and properties of new polymers</b> Lecture <b>s.</b> <b>302</b> dr hab. M. Maciejewska	<b>Adsorbents and catalysts</b> Lecture <b>s. 302</b> <b>3X-21XI</b> dr hab. A. Kierys prof.	<b>Technology and properties of new polymers LB gr. a</b> <b>s. 30a</b> Gliniana 33 St <b>28XI-30I</b> (without 19XII) dr A. Pańczkowski; dr L. Szajnecki; dr hab. M. Podgórski prof. UMCS (KCP) 5hx6	13	
14						<b>Optical fibers technology LB</b> <b>18X - 29XI</b> s. 625 (PTŚ) 6x5h	14	
15								15
16								16
17						17		
18						18		
19						19		
20	Lectures -WY Tutorial-KW Laboratories-LB Seminar-SM					20		