

**CHEMISTRY Speciality: Chemistry of Advanced Materials Level II (S2) 2017/2018**

**Term I**

	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>
<b>8.00-9.00</b>	Optional I Adsorbents and Catalysts	Transition Metal Chemistry	Solid and		
<b>9.00-10.00</b>	lecture s.80 Dr hab. M.Wiśniewski	and Magnetochemistry laboratory dr	Surface		
<b>10.00-11.00</b>	Optional I Adsorbents and Catalysts	hab.G.Wrzeszcz,Prof.UMK, dr Olga	Chemistry laboratory mgr Anna		Transition Metal Chemistry and
<b>11.00-12.00</b>			Ilnicka		Magnetochemistry lecture s.138a
<b>12.00-13.00</b>	laboratory Dr hab. M.Wiśniewski	Impert s.C8	Solid and		
<b>13.00-14.00</b>	Molecular	Theoretical	Surface		
<b>14.00-15.00</b>	Spectroscopy lecture s.58	chemistry lecture s.80 Prof. dr hab. M.Barysz	Chemistry lecture s.240a		
<b>15.00-16.00</b>	Molecular	Theoretical			
<b>16.00-17.00</b>	Spectroscopy laboratory s.58		chemistry laboratory s.244		
<b>17.00-18.00</b>					
<b>18.00-19.00</b>					
<b>19.00-20.00</b>					