

**PHYSICS AND ASTRONOMY - summer sem. 2024/2025, year 1**

	<b>PONIEDZIAŁEK</b>	<b>WTOREK</b>	<b>ŚRODA</b>	<b>CZWARTEK</b>	<b>PIĄTEK</b>
<b>8-9</b>			Quantum optics 2		
<b>9-10</b>			dr F.Vieira De Brito lect. A.1.34 (25)		
<b>10-11</b>	Atomic and molecular physics	General relativity	General relativity		
<b>11-12</b>	prof. P.Wcisło lect. A.1.34 (25)	prof. M.Bylicki lect. A.2.27 (27)	prof. M.Bylicki  clas. A.2.27 (27)	High Energy Astrophysics  prof. K.Katarzyński lect. CA-S Piwnice	
<b>12-13</b>				Galaxies: formation and evolution  dr D.Wółtański lect. CA-K Piwnice	
<b>13-14</b>				Radioastronomy laboratory  <i>many lecturers</i>	
<b>14-15</b>				labor. CA-K Piwnice	
<b>15-16</b>					
<b>16-17</b>		Galaxies: formation and evolution prof. M.Hanasz			
<b>17-18</b>	Quantum optics 2 dr M.Lasota clas. C.1.12 (S1 COK)	lect. C.1.12 (S1 COK)			
<b>18-19</b>	Atomic and molecular physics				
<b>19-20</b>	prof. P.Wcisło clas. C.1.12 (S1 COK)				