

## Activities - Structure and function of cells (1/2)

Start Date	Start T	End Ti	Subject	Group	Note	Length	Instructor	Room
			p01 Introductory lecture about the cells	3E-Sc1		0:45	Pavić M.	
			p02 Organization and chemical composition of the cell	3E-Sc1		0:45	Žura Žaja I.	
			p03 Cellular energetics	3E-Sc1		0:45	Žura Žaja I.	
			p04 Functional systems of the cell	3E-Sc1		0:45	Žura Žaja I.	
			p05 Transport through cell membranes	3E-Sc1		0:45	Žura Žaja I.	
			p06 Cytoskeleton and cell movement	3E-Sc1		0:45	Pavić M.	
			p07 Levels of organization of the animal organism	3E-Sc1		0:45	Shek - Vugrovečki A.	
			p08 Cell membrane: receiving and transmitting messages	3E-Sc1		0:45	Shek - Vugrovečki A.	
			p09 Cell differentiation	3E-Sc1		0:45	Shek - Vugrovečki A.	
			p10 Intercellular junctions and cellular communication	3E-Sc1		0:45	Pavić M.	
			s01 Function of cell organelles	3E-Sc1		0:45	Žura Žaja I.	
			s02 Nuclear envelope	3E-Sc1		0:45	Žura Žaja I.	
			s03 Cytoskeleton and cell movement	3E-Sc1		0:45	Pavić M.	
			s04 Intercellular junctions and cellular communication, specialized formations	3E-Sc1		0:45	Pavić M.	

### Activities - Structure and function of cells (2/2)

Start Date	Start T	End Ti	Subject	Group	Note	Length	Instructor	Room
			s05 Cell membrane: receiving and transmitting messages	3E-Sc1		0:45	Shek - Vugrovečki A.	
			s06 Cellular aging and death/apoptosis	3E-Sc1		0:45	Žura Žaja I.	
			s07 Cell differentiation	3E-Sc1		0:45	Shek - Vugrovečki A.	
			v01 Methods of studying cells	3E-Sc1		2:15		V_fiziologija
			v02 Cell diversity	3E-Sc1		2:15		V_fiziologija
			v03 Transport kroz stanične membrane	3E-Sc1		0:45	Pavić M.	
			v04 Strukturni sustavi stanice	3E-Sc1		0:45	Pavić M.	
<b>Total: 21</b>						<b>18:45</b>		