

ORAR Master BBM – anul II – sem I – 2024-2025

Introducere în proteomică și metabolomică – Lect. M. Diaconu (2+2) mihaela.diaconu@bio.unibuc.ro

Introducere in ingineria tisulara – Prof. Anișoara Cîmpean (2+2) anisoara.cimpean@bio.unibuc.ro

Biologia si aplicatiile clinice ale celulelor stem – Prof. Otilia Zărnescu (2+2) otilia.zarnescu@bio.unibuc.ro

Metode si tehnici de prelucrare a datelor – Prof. R. Burlacu (2+2) radu.burlacu@bio.unibuc.ro

Octombrie 2024

Nº	LUNI	MARȚI	MIERCURI	JOI	VINERI	SÂMBĂȚĂ	DUMINICĂ
40	<u>30</u> 14-18 LP 1 (sgr 1) Celule stem Sala 2	<u>1</u> 14-16 Seminar 1 (sgr.1) 16-18 Curs 1 18-20 Seminar 1 (sgr. 2) Prelucrarea datelor Sala 301	<u>2</u> 14-18 LP 1 (sgr 2) Celule stem Sala 2 18-20 Curs 1 Celule stem Sala 2	<u>3</u> 16-18 Curs 1 Ingineria tisulara Sala Master	<u>4</u> 15-20 Curs 1 Proteomica Sala Master Biochimie	<u>5</u>	6
41	7 14-18 LP 2 (sgr 1) Celule stem Sala 2	<u>8</u> 14-16 Seminar 2 (sgr.1) 16-18 Curs 2 18-20 Seminar 2 (sgr. 2) Prelucrarea datelor Sala 301	<u>9</u> 14-18 LP 2 (sgr 2) Celule stem Sala 2 18-20 Curs 2 Celule stem Sala 2	<u>10</u> 16-18 Curs 2 Ingineria tisulara Sala Master	<u>11</u> 15-20 Curs 2 Proteomica Sala Master Biochimie	<u>12</u>	13
42	14 14-18 LP 3 (sgr 1) Celule stem Sala 2	<u>15</u> 14-16 Seminar 3 (sgr.1) 16-18 Curs 3 18-20 Seminar 3 (sgr. 2) Prelucrarea datelor Sala 301	<u>16</u> 14-18 LP 3 (sgr 2) Celule stem Sala 2 18-20 Curs 3 Celule stem Sala 2	<u>17</u> 16-18 Curs 3 Ingineria tisulara Sala Master	<u>18</u> 15-20 Curs 3 Proteomica Sala Master Biochimie	<u>19</u> 10-18 LP (sgr 1) Proteomica Sala Master Biochimie	20
43	21 14-18 LP 4 (sgr 1) Celule stem Sala 2	<u>22</u> 14-16 Seminar 4 (sgr.1) 16-18 Curs 4 18-20 Seminar 4 (sgr. 2) Prelucrarea datelor Sala 301	<u>23</u> 14-18 LP 4 (sgr 2) Celule stem Sala 2 18-20 Curs 4 Celule stem Sala 2	<u>24</u> 16-18 Curs 4 Ingineria tisulara Sala Master	<u>25</u> 15-20 Curs 4 Proteomica Sala Master Biochimie	<u>26</u> 10-18 LP (sgr 2) Proteomica Sala Master Biochimie	27
44	28 14-18 LP 5 (sgr 1) Celule stem Sala 2	<u>29</u> 14-16 Seminar 5 (sgr.1) 16-18 Curs 5 18-20 Seminar 5 (sgr. 2) Prelucrarea datelor Sala 301	30 14-18 LP 5 (sgr 2) Celule stem Sala 2 18-20 Curs 5 Celule stem Sala 2	31 16-18 Curs 5 Ingineria tisulara Sala Master			

Noiembrie 2024

Nº	LUNI	MARȚI	MIERCURI	JOI	VINERI	SÂMBĂȚĂ	DUMINICĂ
44					<u>1</u> 16-20 Curs 5 Proteomica Sala Master Biochimie	<u>2</u>	<u>3</u>
45	<u>4</u>	<u>5</u> 14-16 Seminar 6 (sgr.1) 16-18 Curs 6 18-20 Seminar 6 (sgr. 2) Prelucrarea datelor Sala 301	<u>6</u> 17-19 Curs 6 Celule stem Sala 2	<u>7</u> 16-18 Curs 6 Ingineria tisulara Sala Master	<u>8</u> 16-20 Curs 6 Proteomica Sala Master Biochimie	<u>9</u>	<u>10</u>
46	<u>11</u>	<u>12</u> 14-16 Seminar 7 (sgr.1) 16-18 Curs 7 18-20 Seminar 7 (sgr. 2) Prelucrarea datelor Sala 301	<u>13</u> 17-19 Curs 7 Celule stem Sala 2	<u>14</u> 16-20 LP 1 Ingineria tisulara (sgr 1) Sala Master	<u>15</u> 15-20 LP (sgr 1) Proteomica Sala Master Biochimie	<u>16</u> 9-19 LP 2 Ingineria tisulara (sgr 1) Laborator Biochimie 2	<u>17</u> 9-18 LP 3 Ingineria tisulara (sgr 1) Laborator Biochimie 2
47	<u>18</u> 16-18 Curs 7 Ingineria tisulara Sala Master	<u>19</u> 14-16 Seminar 8 (sgr.1) 16-18 Curs 8 18-20 Seminar 8 (sgr. 2) Prelucrarea datelor Sala 301	<u>20</u> 17-19 Curs 8 Celule stem Sala 2	<u>21</u> 16-20 LP 1 Ingineria tisulara (sgr 2) Sala Master	<u>22</u> 15-20 LP (sgr 2) Proteomica Sala Master Biochimie	<u>23</u> 9-19 LP 2 Ingineria tisulara (sgr 2) Laborator Biochimie 2	<u>24</u> 9-18 LP 3 Ingineria tisulara (sgr 2) Laborator Biochimie 2
48	<u>25</u> 16-18 Curs 8 Ingineria tisulara Sala Master	<u>26</u> 14-16 Seminar 9 (sgr.1) 16-18 Curs 9 18-20 Seminar 9 (sgr. 2) Prelucrarea datelor Sala 301	<u>27</u> 17-19 Curs 9 Celule stem Sala 2	<u>28</u> 16-18 Curs 9 Ingineria tisulara Sala Master	<u>29</u> 15-20 LP (sgr 1) Proteomica Sala Master Biochimie	<u>30</u>	

Decembrie 2024

Nº	LUNI	MARȚI	MIERCURI	JOI	VINERI	SÂMBĂȚĂ	DUMINICĂ
48							<u>1</u>
49	<u>2</u>	<u>3</u> 14-16 Seminar 10 (sgr.1) 16-18 Curs 10 18-20 Seminar 10 (sgr. 2) Prelucrarea datelor Sala 301	<u>4</u> 17-19 Curs 10 Celule stem Sala 2	<u>5</u> 16-18 Curs 10 Ingineria tisulara Sala Master	<u>6</u> 15-20 LP (sgr 2) Proteomica Sala Master Biochimie	<u>7</u>	<u>8</u>
50	<u>9</u> 14-18 LP 6 (sgr 1) Celule stem Sala 2	<u>10</u> 14-16 Seminar 11 (sgr.1) 16-18 Curs 11 18-20 Seminar 11 (sgr. 2) Prelucrarea datelor Sala 301	<u>11</u> 14-18 LP 6 (sgr 2) Celule stem Sala 2 18-20 Curs 11 Celule stem Sala 2	<u>12</u> 16-18 Curs 11 Ingineria tisulara Sala Master	<u>13</u> 15-20 LP (sgr 1) Proteomica Sala Master Biochimie	<u>14</u>	<u>15</u>
51	<u>16</u>	<u>17</u> 14-16 Seminar 12 (sgr.1) 16-18 Curs 12 18-20 Seminar 12 (sgr. 2) Prelucrarea datelor Sala 301	<u>18</u> 18-20 Curs 12 Celule stem Sala 2	<u>19</u> 16-18 Curs 12 Ingineria tisulara Sala Master	<u>20</u> 15-20 LP (sgr 2) Proteomica Sala Master Biochimie	<u>21</u>	<u>22</u>

Ianuarie 2025

Nº	LUNI	MARȚI	MIERCURI	JOI	VINERI	SÂMBĂȚĂ	DUMINICĂ
2			<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>
3	<u>6</u>	<u>7</u> 14-16 Seminar 13 (sgr.1) 16-18 Curs 13 18-20 Seminar 13 (sgr. 2) Prelucrarea datelor Sala 301	<u>8</u> 18-20 Curs 13 Celule stem Sala 2	<u>9</u> 16-18 Curs 13 Ingineria tisulara Sala Master	<u>10</u> 15-20 LP (sgr 1) Proteomica Sala Master Biochimie	<u>11</u> 9-14 LP 4 Ingineria tisulara (sgr 1) Laborator Biochimie 2 14-19 LP 4 Ingineria tisulara (sgr 2) Laborator Biochimie 2	<u>12</u>
4	<u>13</u> 14-18 LP 7 (sgr 1) Celule stem Sala 2	<u>14</u> 14-16 Seminar 14 (sgr 1) 16-18 Curs 14 18-20 Seminar 14 (sgr 2) Prelucrarea datelor Sala 301	<u>15</u> LP 7 (sgr 2) Celule stem Sala 2 18-20 Curs 14 Celule stem Sala 2	<u>16</u> 16-18 Curs 14 Ingineria tisulara Sala Master	<u>17</u> 15-20 LP (sgr 2) Proteomica Sala Master Biochimie	<u>18</u>	<u>19</u>