教学日历

<u>留学生</u>专业 <u>本</u>科 <u>2020</u>年级 <u>医学免疫学</u> 总学时<u>56</u> 理论学时<u>36</u> 实验学时<u>20</u> 学分<u>3.0</u> <u>2020</u>年<u>6</u>月<u>30</u>日

周次	时间				 时数		
		理论内容摘要	正高	副高	讲师	助教	教 师
1	8. 30~9. 3	Overview of Medical Immunology; Immune System	2*1				宋向凤
	0. 00~5. 0	Antigens	2*1				宋向凤
2	9.6~9.10	Immunoglobulin		2*1			孙爱平
		Complement			2*1		许芝山
3	9.13~9.17	Cytokines		2*1			郭继强
3	9.13~9.17	Leukocyte Differentiation Antigen and Cell-adhesion Molecule		2*1			郭继强
4	9.22~9.26	The major Histocompatibility Complex			2*1		郭胜
	7.22 7.20	Innate Immunity-1		2*1			于莉莉
5	9.27~10.10	Innate Immunity-2		2*1			于莉莉
3		Antigen Processing and Presentation to T Lymphocytes			2*1		陈彩丽
	10.11~10.15	T cell			2*1		郭胜
6		T cell-Mediated Adaptive Immune Responses 2		2*1			于莉莉
7	10.18~10.22	B cell and B cell-Mediated Adaptive Immune Responses			2*1		焦俊娜
7		Immunologic Tolerance			2*1		焦俊娜
8	10.25~10.29	Hypersensitivity Disorders			2*1		焦俊娜
0		Autoimmunity and Autoimmune Diseases			2*1		焦俊娜
9	11.1~11.5	Tumor Immunology		2*1			赵铁锁
		Immunology for infection diseases		2*1			于莉莉
10	11.8~11.12						
11	11.15~11.19						
12	11.00.11.00						
12	11.22~11.26						
14							
15							
16							
_		合 计	4	16	16		36
	· · · · · · · · · · · · · · · · · · ·	受 课 比 例 (%)	11.1	44.4	44.4		

教 学 日 历

图学生 专业 本 科 2019 年级 医学免疫学 总学时 76 理论学时 36 实验学时 40 学分 3.0 2020 年 8 月 18 日

周次	时间	实验内容摘要	授课时数											
			正高	副高	讲师	助教	1室	2 室	3室	4室	5 室	6室	7室	8室
1	8. 30~9. 3													
2	9.6~9.10													
3	9.13~9.17													
4	9.22~9.26													
5	9.27~10.10													
6	10.11~10.15													
7	10.18~10.22													
8	10.25~10.29													
9	11.1~11.5	Ag-Ab Reactions		5*2			赵铁锁	孙爱平						
10	11.8~11.12	Isolation of Immune Cell			5*2		郭胜	郭继强						
11	11.15~11.19	Phagocytosis		5*1	5*1		于莉莉	郭胜						
12	11.22~11.26	Immunolabeling Techniques & Experimental Test	5*1		5*1		焦俊娜	杨子善						
13	11.30~12.4	100												
14	12.7~12.11													
15	12.14~12.18													
16	12.21~12.25													
17	12.28~1.1													
合 计			5	15	20		40							
授 课 比 例 (%)				37.5	50									

The full marks are 100.

The final grade is based on the following.

Class performance 10%
 Attendance 10%
 Laboratory 20%
 Examination 60%

Standards of Behavior: Several forms of behavior are inappropriate for the college classroom and will not be tolerated.

- 1. Do not conduct conversations while class is in session.
- 2. Do not leave your seat when class is in session.
- 3. Listening to electronic devices or wearing earphones during class is also unacceptable.
- 4. Playing games and watching movies while class is in session.

Violations of these standards will lead to a deduction of 1 point from your class performance for each violation.

Listening to electronic devices or wearing earphones during a test will be treated as a form of cheating.