## 23M1 - PLANNING

	Monday	Tuesday			Wednesday	Thursday	Friday
Week	9 am - 12 pm 2 pm - 5 pm	-12h	9 am - 12 pm 2 pm - 5 pm	2h	9 am - 12 pm 2 pm - 5 pm	9 am - 12 am	9 am - 12 pm 2 pm - 5 pm
<b>35</b> 28/08/23 01/09/23	Maths/computer training E01	194-1	Maths/computer training E01	10h-12h	Maths/computer training E01	Maths/computer training E01	Maths/computer training E01
<b>36</b> 04/09/23 08/09/23	Physiology of the neuron S09		Cell Biology II S02		Physiology of the neuron S09	Data analysis T109	Cell Biology II S02
00/00/20	Mathematics II T105		Evolutionary Genetics S05		Mathematics II T105	Data analysis 1103	Evolutionary Genetics S05
	Physiology of the neuron S09		Cell Biology II S02		Physiology of the neuron S09	Cell Biology II S02	
<b>37</b> 11/09/23 15/09/23	Mathematics II T105		Evolutionary Genetics S05		Mathematics II T105	Evolutionary Genetics S05	MEGA (catch-up courses 14/09)
	Fieldwork of community ecology S07 **	Zpm Z	Fieldwork of community ecology S07 **		Fieldwork of community ecology S07 **	Fieldwork of community ecology S07 **	
<b>38</b> 18/09/23 22/09/23	Physiology of the neuron S09	۲- ۲	Cell Biology II S02	s (10 am - 12 pm)*	Physiology of the neuron S09	Data analysis T109	Cell Biology II S02
	Mathematics II T105	14pr	Evolutionary Genetics S05		Mathematics II T105		Evolutionary Genetics S05
<b>39</b> 25/09/23 29/09/23	Physiology of the neuron S09	2 p	Cell Biology II S02		Physiology of the neuron S09	Data analysis T109	Cell Biology II S02
	Mathematics II T105	k y	Evolutionary Genetics S05		Mathematics II T105		Evolutionary Genetics S05
<b>40</b> 02/10/23 06/10/23	Synaptic foundations of network function S10	a d	Developmental Biology II S01		Synaptic foundations of network function S10	Data analysis T109	Developmental Biology II S01
	Genomes and Phenotypes S04	s (1)	Evolutionary Ecology S06		Genomes and Phenotypes S04		Evolutionary Ecology S06
<b>41</b> 09/10/23 13/10/23	Synaptic foundations of network function S10	Kilk r	Developmental Biology II S01	≅	Synaptic foundations of network function S10	Data analysis T109	Developmental Biology II S01
03/10/23 13/10/23	Genomes and Phenotypes S04	ing s	Evolutionary Ecology S06	s 6	Genomes and Phenotypes S04	Data analysis 1 109	Evolutionary Ecology S06
<b>42</b> 16/10/23 20/10/23	Synaptic foundations of network function S10	odin scie	Developmental Biology II S01	nipo	Synaptic foundations of network function S10	Data analysis T109	Developmental Biology II S01
10/10/20 20/10/20	Genomes and Phenotypes S04	ng s	Evolutionary Ecology S06	rcc	Genomes and Phenotypes S04		Evolutionary Ecology S06
<b>43</b> 23/10/23 27/10/23	Synaptic foundations of network function S10	k fo	Developmental Biology II S01	k fo	Systems Neurophysiology S11	Synaptic foundations of network function S10	Developmental Biology II S01
43 23/10/23 21/10/23	Genomes and Phenotypes S04	des at y	Evolutionary Ecology S06	ses	Molecular Cancer Genetics S14	Genomes and Phenotypes S04	Evolutionary Ecology S06
44 30/10/23 03/11/23	Systems Neurophysiology S11	w w	Development of the nervous system S08	en	All Saints' Day (catch-up courses 26/10)	Data analysis T109	Development of the nervous system S08
	Molecular Cancer Genetics S14	9 S	Community Ecology S07	o	All Saints Day (Catch-up courses 26/10)		Community Ecology S07
<b>45</b> 06/11/23 10/11/23	Systems Neurophysiology S11	SK	Development of the nervous system S08		Systems Neurophysiology S11	Data analysis T109	Development of the nervous system S08
	Molecular Cancer Genetics S14	Soft	Community Ecology S07		Molecular Cancer Genetics S14		Community Ecology S07
46 13/11/23 17/11/23	Systems Neurophysiology S11	0,	Development of the nervous system S08		Systems Neurophysiology S11	Data analysis T109	Development of the nervous system S08
	Molecular Cancer Genetics S14		Community Ecology S07		Molecular Cancer Genetics S14		Community Ecology S07
47 20/11/23 24/11/23	Systems Neurophysiology S11		Development of the nervous system S08		Systems Neurophysiology S11	Data analysis T109	Development of the nervous system S08
	Molecular Cancer Genetics S14		Community Ecology S07		Molecular Cancer Genetics S14		Community Ecology S07
48 27/11/23 01/12/23	Marine Ecology and Biodiversity (PSL week)		Marine Ecology and Biodiversity (PSL week)		Marine Ecology and Biodiversity (PSL week)	Marine Ecology and Biodiversity (PSL week)	Marine Ecology and Biodiversity (PSL week)
27/11/20 01/12/23	PSL week		PSL week		PSL week	PSL week	PSL week
<b>49</b> 04/12/23 08/12/23	Exams		Exams		Exams	Exams	Exams ***
43 04/12/23	LXdiiis		LAGIIIS		LAdilis	LXams	Developmental Biology at the Bench (for 9 students)
<b>50</b> 11/12/23 15/12/23	Fundamental Immunology S15 (for 20 students)		Fundamental Immunology S15		Fundamental Immunology S15	Fundamental Immunology S15	Fundamental Immunology S15
11/12/20 10/12/20	Developmental Biology at the Bench		Developmental Biology at the Bench		Developmental Biology at the Bench	Developmental Biology at the Bench	Developmental Biology at the Bench
<b>51</b> 18/12/23 22/12/23	Fundamental Immunology S15		Fundamental Immunology S15		Fundamental Immunology S15	Fundamental Immunology S15	Fundamental Immunology S15
<b>51</b> 25/12/23 29/12/23							
1 01/01/24 05/01/24					Winter holidays		
1 01/01/24 05/01/24							
<b>2</b> 08/01/24 12/01/24	Physics and Biology II T104		Epigenetics T108		Physics and Biology II T104		Epigenetics T108
2 00/01/24 12/01/24	Microbial Populations T102	* 8	Evolution T103	**	Microbial Populations T102		Evolution T103
3 15/01/24 19/01/24	Physics and Biology II T104	desk*	Epigenetics T108	des	Physics and Biology II T104		Epigenetics T108
	Microbial Populations T102	등 북	Evolution T103	oen	Microbial Populations T102		Evolution T103
4 22/01/24 26/01/24	Physics and Biology II T104	g s	Epigenetics T108	ŏ	Physics and Biology II T104	M2 information	Epigenetics T108
	Microbial Populations T102		Evolution T103		Microbial Populations T102	WZ IIIOIIIIauoii	Evolution T103
5 29/01/24 02/02/24					Ski break		
05/00/04 06/00/04	Physics and Biology II T104		Epigenetics T108		Physics and Biology II T104		Epigenetics T108
6 05/02/24 09/02/24	Microbial Populations T102		Evolution T103		Microbial Populations T102		Evolution T103
7 12/02/24 16/02/24					Exam resits		

