

# Overall Planning 2018 - 2019 MPH 1

	Start/end	Module #	Modules	Week #	
AUGUST	29-31		Orientation days, Students' registration	35	MPH team
SEPTEMBER	03-07	100	Welcome to Paris, Introduction week	36	F Bodeau-Livinec & M Bellanger
	11-14	101	Introduction to Global Health Software Lab Session 13/09 Language 14/09	37	F Bodeau-Livinec
	18-21	101	Introduction to Global Health Software Lab Session 20/09 Language 21/09	38	F Bodeau-Livinec
	25-28	105	Epidemiology & Biostatistics (1) Software Lab Session 27/09 Language 28/09	39	F Bodeau-Livinec / N Le Meur
OCTOBER	02-05	111	Epidemiology & Biostatistics (2) Software Lab Session 04/10 Language 03/10 & 05/10	40	F Bodeau-Livinec / N Le Meur
	08		<b>Examination Global Health</b>	41	
	09-12	102	Social and Behavioral sciences in Public Health - SBSPH (1) Software Lab Session 11/10 Language 10/10 & 12/10	41	J-B Combes
	16-19	102	Social and Behavioral sciences in Public Health - SBSPH (2) Software Lab Session 18/10 Language 17/10 & 19/10	42	J-B Combes
	23-26	108	Management & Health Policy Sciences – MHPS (1) Software Lab Session 25/10 Language 24/10 & 26/10	43	S Babich
	30-31	108	Management & Health Policy Sciences – MHPS (2)	44	S Babich
NOVEMBER	06-09	111	Epidemiology & Biostatistics (3) Software Lab Session 08/11	45	F Bodeau-Livinec / N Le Meur
	13-16	106	Epidemiology & Biostatistics (4) Software Lab Session 15/11 Language 14/11 & 16/11	46	F Bodeau-Livinec / N Le Meur
	20-23	103	Social and Behavioral sciences in Public Health - SBSPH (3) Software Lab Session 22/11 Language 21/11 & 23/11	47	J-B Combes
	27-30	103	Social and Behavioral sciences in Public Health - SBSPH (4) Software Lab Session 29/11 Language 28/11 & 30/11	48	J-B Combes
DECEMBER	04-07	106	Epidemiology & Biostatistics (5) Software Lab Session 06/12	49	F Bodeau-Livinec / N Le Meur
	11-14	112	Epidemiology & Biostatistics (6) Software Lab Session 13/12 Language 12/12 & 14/12	50	F Bodeau-Livinec / N Le Meur
	18-21	112	Epidemiology & Biostatistics (7) Software Lab Session 20/12 Language 19/12 & 21/12	51	F Bodeau-Livinec / N Le Meur
JANVIER	24-28		<b>Holidays</b>	52	
	31 to 04 Jan		<b>Holidays</b>	01	
	07-11	104	Social & Behavioral Sciences in Public Health – SBSPH (6) Software Lab Session 10/01 Language 09/01 & 11/01	02	J-B Combes
	15-18	109	Management & Health Policy Sciences – MHPS (3) Software Lab Session 17/01 Language 16/01 & 18/01	03	S Babich
	22-25	109	Management & Health Policy Sciences – MHPS (4) Software Lab Session 24/01 Language 23/01 & 25/01	04	S Babich
	29-31 & 01 Feb	107	Epidemiology & Biostatistics (8) Software Lab Session 31/01 Language 30/01	05	F Bodeau-Livinec / N Le Meur
FEBRUARY	05-08	113	Epidemiology & Biostatistics (9) Software Lab Session 07/02	06	F Bodeau-Livinec / N Le Meur
	12-13	107	Epidemiology & Biostatistics (10) Software Lab Session 14/02	07	F Bodeau-Livinec / N Le Meur
	15-20 21-22		<b>Days off for preparing exams Examination Epi &amp; Biostats</b>	08	
MARCH	26-27 & 01 Mar	110	Management & Health Policy Sciences – MHPS (5) Language 27/02 & 01/03	09	S Babich
	05-06 & 08	110	Management & Health Policy Sciences – MHPS (6) Exam MHPS	10	S Babich
	12-13 & 15	114	Environmental & Occupational Health Sciences - EOHS (1) Language 13/03 & 15/03	11	B Lefebvre
	19-20 & 22	114	Environmental & Occupational Health Sciences - EOHS (2)	12	B Lefebvre
	26-27 & 29	115	Environmental & Occupational Health Sciences - EOHS (3)	13	B Lefebvre
APRIL	02-03 & 05	115	Environmental & Occupational Health Sciences - EOHS (4) Language 03/04 & 05/04	14	B Lefebvre
	09-10 & 12	116	Environmental & Occupational Health Sciences - EOHS (5)	15	B Lefebvre
	15		<b>Examination EOHS, Languages</b>	16	
	16-17 & 19	117	Integrated Module Maternal & Child Health	16	L. MUEENUDDIN
	23-24 & 26	117	Integrated Module Maternal & Child Health	17	L. MUEENUDDIN
MAY			Recommended Internship		
JUNE			Recommended Internship		
JULY			Recommended Internship		