

Monday September 25	Tuesday September 26	Wednesday September 27	Thursday September 28	Friday September 29
	Room : GS + PS RdC	Room : GS + PS RdC	Room : 410	Room : GS + PS RdC
	<p>10:00 am Module presentation <i>Emilie Counil & Nolwenn Le Meur</i></p> <hr/> <p>11:00 am Biostatistics, a core science in Public Health <i>Nolwenn Le Meur</i></p>	<p>09:00 am Case study: Investigation of an outbreak <i>Denis Bard, PhD student</i></p>	<p>9:00 am Software lab session* Group 1 (*Time slot TBC)</p>	<p>09:00 am Article group presentation and discussion <i>Emilie Counil</i></p>
	12:00 pm Lunch	12:00 pm Lunch	12:00 pm Lunch	12:00 pm Lunch
	<p>1:00 pm Epidemiology, a core science in Public Health <i>Emilie Counil</i></p> <hr/> <p>2:30-4:00 pm Medical causes of death <i>Grégoire Rey</i></p>	<p>1:00-4:00 pm Case ascertainment, screening <i>Florence Bodeau-Livinec</i></p>	<p>1:00 pm Software lab session* Group 2 (*Time slot TBC)</p>	<p>1:00 pm Languages Courses</p>

ROOM GS= Large Room Rez-de Chaussée /Ground Floor

PS: Petite Salle Rez-de – Chaussée/Ground Floor

Rooms #340 & 341:3rd Floor &for group work

Rooms # 401 408 409 413; 4th Floor, classrooms

Please note that some small changes could occur

Monday October 2	Tuesday October 3	Wednesday October 4	Thursday October 5	Friday October 6
	Room : GS + PS RdC	Room : GS + PS RdC	Room : 409	Room : GS + PS RdC
	9:00 am Descriptive statistics Data type & Two-way tables <i>Nolwenn Le Meur</i>	9:00 am Descriptive statistics Dispersion & Graph <i>Nolwenn Le Meur</i>	9:00 am Software lab session* Group 1 (*Time slot TBC)	9:00 am Article group presentation and discussion (ct'd) <i>Emilie Counil</i>
	12:00 pm Lunch	12:00 pm Lunch	12:00 pm Lunch	12:00 pm Lunch
	1:00-2:00 pm Research interest <i>Nolwenn Le Meur</i> 2:00 -4:00 pm Descriptive statistics Central tendency & Graph <i>Nolwenn Le Meur</i>	1:00 -4:00 pm Descriptive statistics in spatial analysis <i>Tania Serrano</i>	1:00 pm Software lab session* Group 2 (*Time slot TBC)	1:00 pm Languages Courses

ROOM GS= Large Room Rez-de Chaussée /Ground Floor

PS: Petite Salle Rez-de – Chaussée/Ground Floor

Rooms #340 & 341:3rd Floor &for group work

Rooms # 401 408 409 413; 4th Floor, classrooms

Please note that some small changes could occur

Monday November 6	Tuesday November 7	Wednesday November 8	Thursday November 9	Friday November 10
	Room : GS + PS RdC	Room : GS + PS RdC	Room : 407	Room : GS + PS RdC
	9:00 am Social epidemiology <i>Daniel Kim</i>	9:00 am Principles of health surveillance <i>Pascal Crepey</i>	9:00 am Software lab session* Group 1 (*Time slot TBC)	9:00 am Students' presentations (Inverse pedagogy): basic concepts on frequency and association <i>Emilie Counil, Florence Bodeau-Livinec</i>
	12:00 pm Lunch	12:00 pm Lunch	12:00 pm Lunch	12:00 pm Lunch
	1:00-4 :00 pm Social epidemiology (ct'd) <i>Daniel Kim</i>	1:00-2:00 pm Research interest <i>Pascal Crepey</i> 2:00-4:00 pm Principles of health surveillance (ct'd) <i>Pascal Crepey</i>	1:00 pm Software lab session* Group 2 (*Time slot TBC)	1:00-4 :00 pm Students' presentations (ct'd) (Inverse pedagogy): basic concepts on frequency and association <i>Emilie Counil, Florence Bodeau-Livinec</i>

ROOM GS= Large Room Rez-de Chaussée/Ground Floor

PS: Petite Salle Rez-de – Chaussée/Ground Floor

Rooms #340 & 341:3rd Floor &for group work

Rooms # 401 408 409 413; 4th Floor, classrooms

Please note that some small changes could occur

Monday November 13	Tuesday November 14	Wednesday November 15	Thursday November 16	Friday November 17
	Room : GS + PS RdC	Room : GS + PS RdC	Room : 407	Room : GS + PS RdC
	9:00 am Inference and confidence intervals of means <i>Pascal Crepey</i>	9:00 am Tests, comparisons of Frequency <i>Pascal Crepey</i>	9:00 am Software lab session* Group 1 (*Time slot TBC)	9:00 - 9:30 am Biostats QUIZZ 9:30 am Analysis of Variance <i>Pascal Crepey</i>
	12:00 pm Lunch	12:00 pm Lunch	12:00 pm Lunch	12:00 pm Lunch
	1:00-4:00 pm Inference and confidence intervals of proportions <i>Pascal Crepey</i>	1:00-2:00 pm Research interest <i>Emilie Counil</i> 2:00-4:00 pm Tests, comparisons of means <i>Pascal Crepey</i>	1:00 pm Software lab session* Group 2 (*Time slot TBC)	1:00 pm Languages Courses

ROOM GS= Large Room Rez-de Chaussée /Ground Floor

PS: Petite Salle Rez-de – Chaussée/Ground Floor

Rooms #340 & 341:3rd Floor &for group work

Rooms # 401 408 409 413; 4th Floor, classrooms

Please note that some small changes could occur

Monday December 4	Tuesday December 5	Wednesday December 6	Thursday December 7	Friday December 8
	Room : GS + PS RdC	Room : GS + PS RdC	Room : 407	Room : GS + PS RdC
	9:00am Epidemiological approaches <i>Emilie Council</i>	9:00am Simple linear regression <i>Pascal Crepey</i>	9:00 am Software lab session* Group 1 (*Time slot TBC)	9:00am Bias <i>Florence Bodeau-Livinec</i>
	12:00 pm Lunch	12:00 pm Lunch	12:00 pm Lunch	12:00 pm Lunch
	1:00-4:00 pm Exposure assessment <i>Emilie Council</i>	1:00-4:00 pm Residual analysis <i>Pascal Crepey</i>	1:00 pm Software lab session* Group 2 (*Time slot TBC)	1:00-2:00 pm Research interest <i>Judith Mueller</i> 2:00-4:00 pm Confounding <i>Florence Bodeau-Livinec</i>

ROOM GS= Large Room Rez-de Chaussée /Ground Floor

PS: Petite Salle Rez-de – Chaussée/Ground Floor

Rooms #340 & 341:3rd Floor &for group work

Rooms # 401 408 409 413; 4th Floor, classrooms

Monday December 11	Tuesday December 12	Wednesday December 13	Thursday December 14	Friday December 15
	Room : GS + PS RdC	Room : GS + PS RdC	Room : 407	Room : GS + PS RdC
	9:00am Sample design and power analysis <i>Nolwenn Le Meur</i>	9:00am Case study: Lung cancer & smoking <i>Emilie Counil, Judith Mueller</i>	9:00 am Software lab session* Group 1 (*Time slot TBC)	9:00-10:00 pm Research interest <i>Olivier Grimaud</i> 10:00-12:00 pm Standardization <i>Olivier Grimaud</i>
	12:00 pm Lunch	12:00 pm Lunch	12:00 pm Lunch	12:00 pm Lunch
	1:00-4:00 pm Multiple linear regression <i>Nolwenn Le Meur</i>	1:00-4:00pm Group presentation: fluoride and neurodevelopment <i>Emilie Counil, Florence Bodeau-Livinec</i>	1:00 pm Software lab session* Group 2 (*Time slot TBC)	1:00 pm Languages Courses

ROOM GS= Large Room Rez-de Chaussée /Ground Floor

PS: Petite Salle Rez-de – Chaussée/Ground Floor

Rooms #340 & 341:3rd Floor &for group work

Rooms # 401 408 409 413; 4th Floor, classrooms

Please note that some small changes could occur

Please note that some small changes could occur

Monday December 18	Tuesday December 19	Wednesday December 20	Thursday December 21	Friday December 22
	Room : GS + PS RdC	Room : GS + PS RdC	Room : GS + PS RdC	
	9:00 am Evidence-based public health: Systematic reviews & meta-analysis <i>Judith Mueller</i>	9:00 am Case study I <i>Nolwenn Le Meur</i>	9:00 am Burden of disease & attributable risk <i>Emilie Counil</i>	
	12:00 pm Lunch	12:00 pm Lunch	12:00 pm Lunch	
	1:00-4:00 pm Causality <i>Emilie Counil</i>	1:00-3:00 pm Case study I cdt' 3:30-4:00 pm Biostats - QUIZZ <i>Nolwenn Le Meur</i>	1:00 pm Languages Courses	

ROOM GS= Large Room Rez-de Chaussée /Ground Floor

PS: Petite Salle Rez-de – Chaussée/Ground Floor

Rooms #340 & 341:3rd Floor &for group work

Rooms # 401 408 409 413; 4th Floor, classrooms

Monday January 29	Tuesday January 30	Wednesday January 31	Thursday February 1	Friday February 2
	Room : GS + PS RdC	Room : GS + PS RdC		Room : GS + PS RdC
	9:30 am Roadmap for a survey <i>Emmanuelle Leray</i>	9:00 am Field survey settings and questionnaire ctd <i>Emmanuelle Leray, Emilie Counil</i>		9:00 am Field survey analysis <i>Emmanuelle Leray & Nolwenn Le Meur</i>
	12:00 pm Lunch	12:00 pm Lunch		12:00 pm Lunch
	1:00-4:00 pm Field survey settings and questionnaire <i>Emmanuelle Leray & Emilie Counil</i>	1:00-4:00 pm Field survey <i>Emmanuelle Leray & Emilie Counil</i>		1:00-2:00 pm Research interest <i>Emmanuelle Leray</i> 2:00-4:00 pm Field survey analysis <i>Emmanuelle Leray & Nolwenn Le Meur</i>

ROOM GS= Large Room Rez-de Chaussée /Ground Floor

PS: Petite Salle Rez-de – Chaussée/Ground Floor

Rooms #340 & 341:3rd Floor &for group work

Rooms # 401 408 409 413; 4th Floor, classrooms

Please note that some small changes could occur

Monday February 5	Tuesday February 6	Wednesday February 7	Thursday February 8	Friday February 9
	Room : GS + PS RdC	Room : GS + PS RdC		Room : GS + PS RdC
	9:00 am Field survey analysis <i>Lab</i> <i>Nolwenn Le Meur</i>	9:00 am Field survey presentation <i>Emmanuelle Leray & Emilie Counil</i>		9:00 am Group presentation : Epidemiology in mass media <i>Emilie Counil & Judith Mueller</i>
	12:00 pm Lunch	12:30 pm Lunch		
	1:00-4:00 pm Critical reading presentation <i>Nolwenn Le Meur</i>	1:00-4:00 pm Questionnaire surveys: articulating qualitative & quantitative approaches <i>JB Combes & Emilie Counil</i>		1:00-4:00 pm Group presentation : Epidemiology in mass media <i>Emilie Counil & Judith Mueller</i>

ROOM GS= Large Room Rez-de Chaussée /Ground Floor

PS: Petite Salle Rez-de – Chaussée/Ground Floor

Rooms #340 & 341:3rd Floor &for group work

Rooms # 401 408 409 413; 4th Floor, classrooms

Please note that some small changes could occur

Monday February 12	Tuesday February 13	Wednesday February 14	Thursday February 15	Friday February 16
	Room : GS + PS RdC	Room : GS + PS RdC		
	9:00-10:00 am Radiation epidemiology <i>Olivier Laurent</i> 10:30 am Debate: Fukushima disaster & health <i>Emilie Counil & Olivier Laurent</i>	9:00-10:00 am Case Study II cdt' Nolwenn Le Meur		
	12:00 pm Lunch	12:00 pm Lunch		
	1:00 – 4 pm Case Study II Nolwenn Le Meur	1:00-4:00 pm Debrief <i>Nolwenn Le Meur & Emilie Counil</i>		

ROOM GS= Large Room Rez-de Chaussée /Ground Floor

PS: Petite Salle Rez-de – Chaussée/Ground Floor

Rooms #340 & 341:3rd Floor &for group work

Rooms # 401 408 409 413; 4th Floor, classrooms

Please note that some small changes could occur