

Monday September 19	Tuesday September 20	Wednesday September 21	Thursday September 22	Friday September 23
Room : GS + PS RdC	Room : GS + PS RdC	Room : GS + PS RdC	Room : GS + PS RdC et 310	
9:00 – 12:00 pm Course introduction Module presentation Quiz-1. self-assessment @home C1 - Dispersion and Central parameters Nolwenn Le Meur	9:00 – 12:00 pm C2 - Confidence interval Case Study 2 “Wechsler Intelligence Scale for Children” Nolwenn Le Meur	9:00 – 12:00 pm Lab1.2 - Pivot tables and graphics with Excel Nolwenn Le Meur Alexandra Descarpentrie Aurore Camier	9:00 am – 11:00 am Languages classes (Spanish & French intermediate & advanced) 11:15 am – 1:15 pm French beginners	
12:00 pm Lunch	12:00 pm Lunch	12:00 pm Lunch		
1:00-4:00 pm Case Study 1 “Access to care” Nolwenn Le Meur	1:00 - 4:00 pm Lab1.1 - Data management With Excel Nolwenn Le Meur Alexandra Descarpentrie Aurore Camier	1:00-4:00 pm Data analysis project for Field survey preparation Statistical analysis plan (SAP) and Data profiling Nolwenn Le Meur Alexandra Descarpentrie Aurore Camier		

Master of Public Health - Semester 1
Module 111 Biostat
Coordinator: Nolwenn Le Meur

Week 41: October 10th to 12th 2022

Monday October 10	Tuesday October 11	Wednesday October 12	Thursday October 13	Friday October 14
Room : GS + PS RdC	Room : GS + PS RdC	Room : GS + PS RdC	Room : GS + PS RdC et 310	
9:00 – 12:00 pm	9:00 – 12:00 pm	9:00 – 11:45 pm	9:00 am – 11:00 am	
Quiz-2 self-assessment @home	C4.2- Univariate statistical tests (Comparison of proportions)	Lab 4.3 - Statistical tests using R	Languages classes (Spanish & French intermediate & advanced)	
C3 - Sample design	Lab 4.2 - Statistical tests Nolwenn Le Meur	Nolwenn Le Meur Alexandra Descarpentrie Amin Gharbi	11:15 am – 1:15 pm French beginners	
Lab 3 - Sample design				
Nolwenn Le Meur				
1:00-4:00 pm	1:00-4:00 pm	12:45 - 4:00 pm		
C4.1- Univariate statistical tests (Comparison of means)	Introduction to R	Data analysis project for Field survey preparation Data profiling & Descriptive stat		
Lab 4.1 - Statistical tests	Nolwenn Le Meur Alexandra Descarpentrie	Nolwenn Le Meur Alexandra Descarpentrie Amin Gharbi		
Nolwenn Le Meur				

ROOM GS= Large Room Rez-de-Chaussée /Ground Floor
PS: Petite Salle Rez-de – Chaussée/Ground Floor

Please note that some small changes could occur

Monday October 24	Tuesday October 25	Wednesday October 26	Thursday October 27	Friday October 28
Room : GS + PS RdC	Room : GS + PS RdC	Room : GS + PS RdC	Room : GS + PS RdC et 310	
9:00 – 12:00 pm Quiz-3. self-assessment @home C5- ANOVA Pascal Crépey	9:00 – 12:00 pm C6- Simple linear regression Pascal Crépey	10:00 – 12:00 pm **1st Graded wrap-up Quiz in class** PhD Research Work presentation Alexandra Descarpentrie	9:00 am – 11:00 am Languages classes (Spanish & French intermediate & advanced) 11:15 am – 1:15 pm French beginners	
1:00-4:00 pm Lab 5- ANOVA with R Pascal Crépey	1:00-4:00 pm Lab 6 Simple linear regression Pascal Crépey & Amin Gharbi	1:00-4:00 pm Data analysis project for Field survey preparation Statistical tests Alexandra Descarpentrie Amin Gharbi		

Please note that some small changes could occur

Monday November 21	Tuesday November 22	Wednesday November 23	Thursday November 24	Friday November 25
Room : GS + PS RdC	Room : GS + PS RdC	Room : GS + PS RdC	Room : GS + PS RdC et 310	
9:00 – 12:00 pm Quiz-4 self-assessment C7 - Multiple linear regression Nolwenn Le Meur	9:00 – 12:00 pm Quiz-5 self-assessment Critical Reading and Debate Group work Nolwenn Le Meur	9:00 – 12:00 pm Critical Reading and Debate Presentation (graded)	9:00 am – 11:00 am Languages classes (Spanish & French intermediate & advanced) 11:15 am – 1:15 pm French beginners	
1:00-4:00 pm Lab 7- Multiple linear regression Nolwenn Le Meur	1:00-4:00 pm Critical Reading and Debate Group work Nolwenn Le Meur	1:00 pm - 4:00pm Data analysis project for Field survey preparation Statistical tests And Tutoring Nolwenn Le Meur Alexandra Descarpentrie Amin Gharbi		

ROOM GS= Large Room Rez-de Chaussée /Ground Floor
 PS: Petite Salle Rez-de – Chaussée/Ground Floor

Please note that some small changes could occur

Monday December 05	Tuesday December 06	Wednesday December 07	Thursday December 08	Friday December 09
Room : GS + PS RdC	Room : GS + PS RdC	Room : GS + PS RdC	Room : GS + PS RdC et 310	
9:00 – 12:00 pm Quiz-5 self-assessment C8 - Logistic regression Juste Goungounga	9:00 – 12:00 pm Introduction to cartography Cindy Padilla	9:00 – 12:00 pm Data analysis project for Field survey preparation (online) Nolwenn Le Meur	9:00 am – 11:00 am Languages classes (Spanish & French intermediate & advanced) 11:15 am – 1:15 pm French beginners	
1:00-4:00 pm Lab 8- Logistic regression Juste Goungounga	1:00-4:00 pm Introduction to cartography Cindy Padilla	1:00 pm - 4:00pm Data analysis project for Field survey preparation Statistical tests Tutoring Alexandra Descarpentrie Amin Gharbi		

ROOM GS= Large Room Rez-de Chaussée /Ground Floor
 PS: Petite Salle Rez-de – Chaussée/Ground Floor

Please note that some small changes could occur

Monday December 12	Tuesday December 13	Wednesday December 14	Thursday December 15	Friday December 16
Room : GS + PS RdC	Room : GS + PS RdC	Room : GS + PS RdC	Room : Room : GS + PS RdC	
9:00 – 12:00 pm ** 2nd Graded wrap-up Quiz in class** Revision session Nolwenn Le Meur	9:00 – 12:00 pm Revision session Module Debrief Nolwenn Le Meur	10-12 am FINAL EXAM Nolwenn Le Meur	9:00 – 12:00 pm QUALITATIVE METHODS Final presentations Odessa DARIEL	
1:00-4:00 pm Revision session Nolwenn Le Meur	1:00-4:00 pm Revision session (optional) Nolwenn Le Meur	1:00 pm - 4:00pm		

ROOM GS= Large Room Rez-de Chaussée /Ground Floor
 PS: Petite Salle Rez-de – Chaussée/Ground Floor

Please note that some small changes could occur