

Tuesday, September 3	Tuesday, September 10	Tuesday, September 17	Tuesday, September 24	Tuesday, October 1
9.30h – 10.00h Introduction of module Judith Mueller 10.00h-11.30h Measures of frequency and association Judith Mueller 11.30h-12.30h Lab 1: Measures of freq and ass (JM + TA)	9.30h – 11.00h Study design and biases Florence Bodeau Livinec 11.00h-12.30h Lab 2: (JM + SM) Design and biases (FBL + TA)	9.30h – 11.00h Validity and strategies to control confounding Judith Mueller 11.00h-12.30h Lab 4: Validity and strategies to control confounding (JM + TA)	9.30h – 11.00h Introduction to decision analysis Judith Mueller 11.00h-12.30h Lab 6 : Decision analysis (JM + TA)	9.30h – 11.00h Metaanalysis Jean-Philippe Régnaux 11.00h-12.30h Lab 8: Metaanalysis (JPR + TA)
12.30h : Lunch	12h30 : Lunch	12h30 : Lunch	12h30 : Lunch	12h30 : Lunch
13.30h-16.30h Causal inference Lecture and case study (Emilie Counil and TA)	13.30h-15.30h Homework review (JM) Diagnostic tests Judith Mueller 15.30 – 16.30h Lab 3: Diagnostic testing	13.30-14.00h Homework review (JM) 14.00h-15.30h Ecological studies Cindy Padilla 15.30h – 16.30h Lab 5: Ecological studies (Cindy + TA)	13.30-14.00h Homework review (JM) 14.00h-15.30h Clinical trials Jean-Philippe Régnaux 15.30h – 16.30h Lab7: Clinical trials (JPR + TA)	13.30h-14.00h Homework review (JM) 14.00h – 15.30h Outlook on advanced issues Judith Mueller 15.30h-16.30h Module evaluation and exam preparation Judith Mueller
	16.45h-18h: Help! Session (TA)	16.45h-18h: Help! Session (TA) In parallel: workshop data	16.45h-18h: Help! Session (TA) In parallel: workshop data	October x, 14-16h Review session (JM)

