



Course unit English denomination	Sampling Theory
Teacher in charge (if defined)	Pier Francesco Perri
Teaching Hours	13
Number of ECTS credits allocated	2
Course period	02/2025
Course delivery method	 ☑ In presence □ Remotely □ Blended
Language of instruction	English
Mandatory attendance	☑ Yes (100% minimum of presence, apart from exceptional absences that must be justify in advance) □ No
Course unit contents	The problem of estimating the population mean is discussed starting from sampling with varying probabilities and emphasis will be given to the use of auxiliary variables at the estimation stage through the regression and calibration estimators. Moreover, the problem of reducing nonsampling errors due to untruthful response and nonresponse will be introduced and discussed in the context of surveys on sensitive issues.
	 Contents: First and second order inclusion probabilities Sampling with varying probabilities and some selection schemes Estimation of the population mean through the Hansen-Hurwitz estimator and the Horvitz-Thompson estimator Sample size determination Stratified and cluster samplings: design and estimation Estimation with auxiliary information: ratio, regression and calibration estimators Surveying sensitive issues by indirect questioning techniques The nonresponse Brief overview with R
Learning goals	 The short course aims at providing basic notions on sampling theory and practice for finite population. At the end of the lessons, students should be able to: Select a representative sample of the population taking into account the aims of the survey, the information available and the budget constraints. Evaluate the advantages and disadvantages arising from the use of a sampling design Prevent and correct nonsampling errors stemming from untruthful responses and nonresponse.
Teaching methods	Lectures



Università degli Studi di Padova

Course on transversal, interdisciplinary, transdisciplinary skills	□ Yes □ No
Available for PhD students from other courses	☑ Yes □ No Students from other PhD courses may be admitted subject to CV evaluation and until the maximum number of students has been reached
Prerequisites (not mandatory)	
Examination methods (in applicable)	None
Suggested readings	 Course material available from the instructor Chaudhuri A., Chistofides T.C. (2013). Indirect Questioning in Sample Survey. Springer Cochran W.G. (1977). Sampling Techniques. Wiley. Conti P.L., Marrella D. (2012). Campionamento da Popolazioni Finite. Il Disegno Campionario. Springer Heeringa S.G., West B.T., Berglund P.A. (2010). Applied Survey Data Analysis. CRC Press Lohr S.L. (2022). Sampling: Design and Analysis CRC Press Lu Y., Lohr S.L (2022). R Companion for Sampling: Design and Analysis. CRC Press Lumley T. (2010). Complex surveys: A Guide to Analysis Using R. Wiley Särndal C. E., Lundström S. (2005). Estimation in Surveys with Nonresponse. Wiley Särndal C. E., Swensson B., Wretman, J. (1992). Model Assisted Survey Sampling. Springer Tillè, Y. (2020). Sampling and Estimation from Finite Populations. Wiley Valliant R., Dever J.A., Kreuter F. (2018). Practical Tools for Designing and Weighting Survey Samples. Springer Wu C., Thompson M.E. (2020). Sampling: Theory and Methods. Springer
Additional information	