

## BASIC SCIENCES SEMINARS Program

PhD Courses of the School of Medicine, Cycle 36°

Padua, May 12, 2021

## Topic "Big data and artificial intelligence in COVID-19 research"

14:00 Welcome and General introduction

Annalisa Angelini

CHAIRPERSONS:

Cristina Canova, Dolores Catelan, Dario Gregori

14:10 "Predictive modelling of clinical outcome in COVID-19 patients"

Giulia Lorenzoni

Unit of Biostatistics, Epidemiology and Public Health, University of Padova

"Use of health claims in evaluating safety of SARS-COV-2 vaccines"

Ileana Baldi

Unit of Biostatistics, Epidemiology and Public Health, University of Padova

15:30 "Short-terms forecasting COVID-19 Intensive Care Units Occupancy Rates via ETS

models"

Danila Azzolina

Department of Medical Science, University of

Ferrara

16:10 "Predicting COVID-19 epidemic behavior via Deep Learning approaches"

Paola Berchialla

Department of Biological and Clinical Science,

University of Torino

16:50 Discussion and closing remarks



https://unipd.zoom.us/j/83041490709?pwd=MWZ4OFpKdXZsR3Vib2dadGIzcU5ndz09

Meeting ID: 830 4149 0709, Passcode: 102742