

PROGRAM 'DECADE OF THE SPECIALIST NURSE 2020-2030' INTERNATIONAL NURSING DAY IN BRUSSELS

LOCATION: PRESS CLUB, RUE FROISSART 95, BRUSSEL

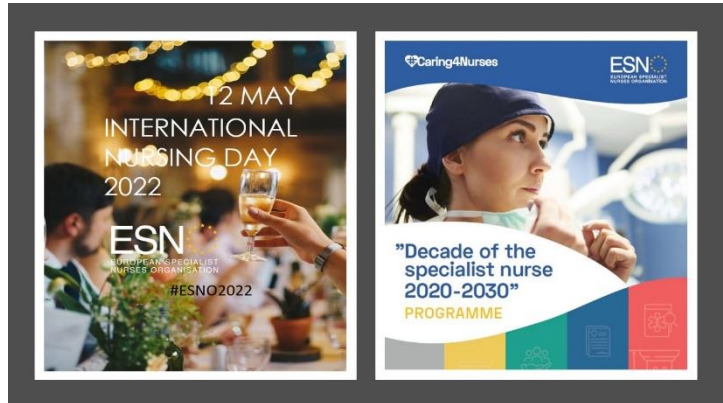
- Date: Thursday 12 May
- Time: 15.30 – 18.00

It's my greatest pleasure to invite for the launch of the program of the Decade of the Specialist Nurse.

This day is also special to us, because the 12th of May, it's global 'International Nursing Day'.

With the celebration of this day it's also the official launch of the program: ESNO campaign 'The Decade of the Specialist Nurse 2020-2030'. This campaign is a response of their hard work during the COVID

pandemic, their ongoing dedication to continue their profession and creating opportunities in windowing their work in all its facets. During this launch, we also window our projects and program for the years to come. The event will be mainly focussed on location, but we aim to connect with a live-stream in our social media channels. This event also marks a 'welcome back' character, as we all had so immense difficult time, but also, we all together accomplished so much. Please share with us if you have the intention to come and be updated on any following communication on this event [under this link](#).



PROGRAM

- 15.30 Opening doors
- 16.00 Opening words, Tamsin Rose (open Twitter @ESNO_web & ESNO LinkedIn LIVE stream)
 - Welcome, Dr. Adriano Friganovic, ESNO president
 - Milka Sokolovic, Director General, European Public Health Alliance (EPHA)
 - Ilaria Giannico, Secretary General, European Union of Private Hospitals (EUPH)
- 16.30 Introduction to the Decade program, Ber Oomen, Executive Director
- 16.40 Connecting on Q&A and reflection with audience, online and on location
- 16.50 Handing over the book to representative European Commission
- 17.00 Cocktail and Speaking interventions of invites (Close LinkedIn LIVE stream)
- 18.00 Ending of the event.

Hope to welcome you in Brussels in the special celebration of 2022 'International Nursing Day'

On behalf of ESNO board

Dr. Adriano Friganovic

ESNO president

