

OSCON 2020 Agenda

THURSDAY (13th of February)

8:00 – 9:00 → **REGISTRATIONS** (Lobby)

9:00 – 9:30 → **OPENING CEREMONY** (P1 Hall)

SESSION 1: CLINICAL GENETICS 1 (P1 Hall)

9:30 – 10:00 → asst. prof. Silvija Pušeljić, MD, PhD: **“From genotype to phenotype - as the clinical geneticist concludes”**

SESSION 2: TRANSLATIONAL GENETICS 1 (P1 Hall)

10:00 – 10:30 → prof. Marija Heffer, MD, PhD: **“What have we learned from GWA studies of diabetes type II – whether current therapy hits the target”**

10:30 – 11:00 → asst. prof. Nina Pereza, MD, PhD: **“Brainteaser on genetics of recurrent pregnancy loss: eminence-based versus evidence-based medicine”**

11:15 – 12:00 → **WORKSHOPS 1**

- How to become a successful vampire: a lesson to go! (Biochemistry practicum)
- Intro to suturing like a surgeon (P4 Hall)
- Keep calm and turn the siren on! (P1 Hall)
- „It is not Lupus“ House MD (Informatics study)
- Always be unique: master the structure of case report (P3 Hall)

12:00 – 12:15 → **COFFEE BREAK**

12:15 – 13:00 → **WORKSHOPS 2**

- How to become a successful vampire: a lesson to go! (Biochemistry practicum)
- Intro to suturing like a surgeon (P4 Hall)
- Keep calm and turn the siren on! (P1 Hall)
- „It is not Lupus“ House MD (Informatics study)
- Always be unique: master the structure of case report (P3 Hall)

13:00 – 13:30 → **BUFFET LUNCH** (S1 Hall)

STUDENT SESSION 1 (P1 Hall)

13:30 – 14:30 → **ORAL PRESENTATIONS 1**

14:30 – 14:45 → **COFFEE BREAK**

14:45 – 15:45 → **POSTER PRESENTATIONS 1**

15:45 – 16:00 → **COFFEE BREAK**

16:00 → **CITY SIGHTSEEING**

19:00 – 21:00 → **PUB QUIZ** (P1)

FRIDAY (14th of February)

8:30 – 9:15 → **WORKSHOPS 3**

- How to get away with murder (Biochemistry practicum)
- Detective Sherlock Moles in case: What you see is what you get – or not? (P3 Hall)
- Don't wait, resuscitate! (P2 Hall)
- Can you see what is inside me? (Nephrology department)

9:15 – 9:30 → **COFFEE BREAK**

9:30 – 10:15 → **WORKSHOPS 4**

- How to get away with murder (Biochemistry practicum)
- Detective Sherlock Moles in case: What you see is what you get – or not? (P3 Hall)
- Don't wait, resuscitate! (P2 Hall)
- Can you see what is inside me? (Nephrology department)

10:15 – 10:30 → **COFFEE BREAK**

STUDENT SESSION 2 (P2 Hall)

10:30 – 11:30 → **ORAL PRESENTATIONS 2**

11:30 – 11:45 → **COFFEE BREAK**

11:45 – 12:45 → **POSTER PRESENTATION 2**

12:45 – 13:30 → **BUFFET LUNCH** (S1 Hall)

SESSION 3: CLINICAL GENETICS 2 (P2 Hall)

13:30 – 14:00 → prof. Ivo Barić, MD, PhD: **“Inherited metabolic diseases and personalised medicine”**

14:00 – 14:30 → Danijela Petković-Ramadža, MD, PhD: **“Mitochondrial disorders: overview on clinical presentation, diagnosis and management”**

14:30 – 14:45 → **COFFEE BREAK**

14:45 – 15:15 → prof. Borut Peterlin, MD, PhD: **“Genomic diagnostics: from rare diseases to personalized medicine”**

15:15 – 15:45 → **CLOSING CEREMONY** (P2 Hall)