



Summer school: TRIP project, Horizon Europe*

Date: 22 aug - 26 aug Location: RO, Bucharest

University of Medicine and Pharmacy Carol Davila Bucharest

Center of Innovation and eHealth (CieH) –Thomas Masaryk 19, Bucharest

Tuesday 22nd August

1400-1430 Welcome of participants

1430-1500 How to write a scientific article? – Ștefania Bunduc (ICF)

1500-1530 How to write a research grant? – Adrian Săftoiu (SUEE)

1530-1600 Academic success and Publish or Perish – Irina Cazacu (ICF)

1600-1630 Coffee Break

1630-1730 Artificial intelligence in academic writing

- PRO-AI (Vlad Croitoru) versus NO-AI (TBD) (Cristian Țieranu)

1730-1800 Official opening ceremony

*Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or "European Research Executive Agency". Neither the European Union nor the granting authority can be held responsible for them.

Wednesday 23th AUG

ADVANCED IMAGING IN HEPATO-PANCREATICO-BILIARY DISEASES

0830-0900 Welcome of participants

0900-1030 - Pancreas and biliary diseases

0900-0930 - Who should do EUS / ERCP – Paul Fockens (AUMC)

0930-1000 - Ten Mistakes in EUS – Rogier Voermans (AUMC)

1000-1030 - Ten Mistakes in ERCP – Radu Pârvulețu, Mugur Ardelean (SUEE)

1030-1100 Coffee Break

1100-1330 Hands-on training

EUS track Station 1 > Endo simulator #1 (Upper + Lower + EUS + ERCP)

Station 3 > EUS-FNA #1 (silicon model)

Station 4 > Endo #1 (hemostasis + ampulectomy – pig stomach model)

Station 5 > Endo #1 (hemostasis + ampulectomy – silicon model)

ERCP track Station 2 > Endo simulator #2 (Upper + Lower + EUS + ERCP)

Station 6 > ERCP #1 (cannulation / stones / stenting – silicon model)

Station 7 > Endo #1 (hemostasis OTSC – pig model)

Station 8 > Endo #1 (hemostasis – silicon model)

1330-1430 Lunch Break

1430-1600 Interventional EUS

1430-1500 EUS-FNA/FNB: How I do it? – Vasile Balaban, Mariana Jinga (SMC-UMFCD)

1500-1530 EUS-guided drainage of pancreatic fluid collections – Bojan Kovacevic (background) + Peter Vilmann (how to) (RHHH)

1530-1600 EUS-guided ablation procedures – Stephen Pereira (UCL)

1600-1630 Coffee Break

1630-1730 Discussions with experts in small groups

*Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or "European Research Executive Agency". Neither the European Union nor the granting authority can be held responsible for them.

Thursday 24st AUGUST – DO's AND DON'ts IN INTERVENTIONAL ENDOSCOPY

0900-1030 Mistakes in advanced endoscopy

0900-0930 Ten mistakes in hemostasis – Vlad Iovănescu (UMFCD)

0930-1000 Ten mistakes in ampulectomy – Cristian Gheorghe (ICF - UMFCD)

1000-1030 Ten DO's and DON'ts in non-anesthesiologists propofol sedation – Peter Vilmann (RHHH)

1030-1100 Coffee Break

1100-1330 Hands-on training

EUS track Station 1 > Endo simulator #1 (Upper + Lower + EUS + ERCP)

Station 3 > EUS-FNA #1 (silicon model)

Station 4 > Endo #1 (hemostasis + ampulectomy – pig stomach model)

Station 5 > Endo #1 (hemostasis + ampulectomy – silicon model)

ERCP track Station 2 > Endo simulator #2 (Upper + Lower + EUS + ERCP)

Station 6 > ERCP #1 (cannulation / stones / stenting – silicon model)

Station 7 > Endo #1 (hemostasis OTSC – pig model)

Station 8 > Endo #1 (hemostasis – silicon model)

1330-1430 Lunch Break

1430-1600 Hands-on training

US track Station 9 > Ultrasound (US) simulator #1

Station 10 > Interventional US (US-guided biopsy / RFA – pig liver model)

Station 11 > Diagnostic US (elastography / contrast / fusion – live model)

1600-1630 Coffee Break

1630-1730 Hands-on training

US track Station 9 > Ultrasound (US) simulator #1

Station 10 > Interventional US (US-guided biopsy / RFA – pig liver model)

Station 11 > Diagnostic US (elastography / contrast / fusion – live model)

*Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or "European Research Executive Agency". Neither the European Union nor the granting authority can be held responsible for them.

Friday 25th – ULTRASOUND FOR THE MASSES

0900-1030 Role of ultrasound in HBP disorders

0900-0945 Tandem talk – General Ultrasound YAY / NAY

- PRO Ultrasound (incl. elasto and CEUS) in liver disorders - Mirela Ionescu (SUEE)
- PRO EUS in endohepatology - Andrada Seicean (UMFCN)

0945-1030 Tandem talk – Pancreas Ultrasound

- PRO Ultrasound incl. CEUS for acute / chronic pancreatitis – Cristi Țieranu (SUUE)
- PRO EUS for evaluation & therapy of acute / chronic pancreatitis – Raluca Costache

1030-1100 Coffee Break

1100-1330 Hands-on training

EUS track Station 1 > Endo simulator #1 (Upper + Lower + EUS + ERCP)

Station 3 > EUS-FNA #1 (silicon model)

Station 4 > Endo #1 (hemostasis + ampulectomy – pig stomach model)

Station 5 > Endo #1 (hemostasis + ampulectomy – silicon model)

ERCP track Station 2 > Endo simulator #2 (Upper + Lower + EUS + ERCP)

Station 6 > ERCP #1 (cannulation / stones / stenting – silicon model)

Station 7 > Endo #1 (hemostasis OTSC – pig model)

Station 8 > Endo #1 (hemostasis – silicon model)

1330-1430 Lunch Break

1430-1600 Hands-on training

US track Station 9 > Ultrasound (US) simulator #1

Station 10 > Interventional US (US-guided biopsy / RFA – pig liver model)

Station 11 > Diagnostic US (elastography / contrast / fusion – live model)

1600-1630 Coffee Break

1630-1730 Hands-on training

US track Station 9 > Ultrasound (US) simulator #1

Station 10 > Interventional US (US-guided biopsy / RFA – pig liver model)

Station 11 > Diagnostic US (elastography / contrast / fusion – live model)

*Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or "European Research Executive Agency". Neither the European Union nor the granting authority can be held responsible for them.



Saturday 26th – SYNERGIES BETWEEN ENDOSCOPY AND SURGERY

0900-1030 Gastro-surgical debates in HBP disorders

0900-0945 Bile duct drainage:

PRO-EUS/ERCP – Daniela Tabacelia

PRO-Surgery – Radu Pirvulețu

0945-1030 Palliation of the GI tract:

PRO GASTRO Enteral stents vs EUS GJA - Roy van Wanrooij (AUMC)

PRO-SURGERY LAP-GJA – Oana Stanciulea, Simona Dima (ICF-UMFCD)

1030-1100 Coffee Break

1100-1330 Hands on training

US track

- Station 9 > Ultrasound (US) simulator #1
- Station 10 > Interventional US (US-guided biopsy / RFA – pig liver model)
- Station 11 > Diagnostic US (elastography / contrast / fusion – live model)

1330 Wrap-up and Conclusions

*Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or "European Research Executive Agency". Neither the European Union nor the granting authority can be held responsible for them.