



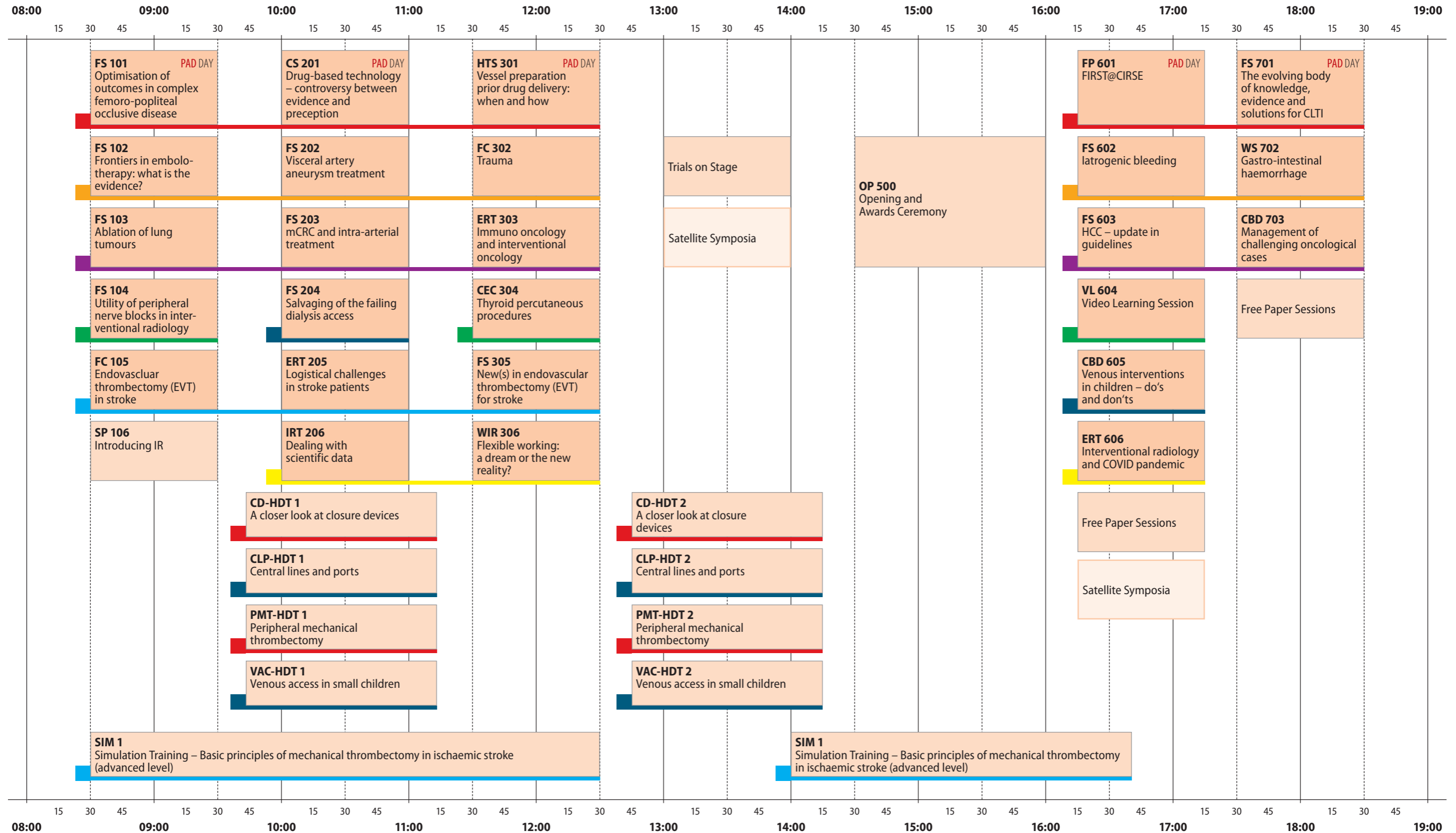
Annual Meeting and Postgraduate Course

Online | Hybrid | Lisbon
September 25-29

CIRSE 2021

TIMETABLE
AT A GLANCE

Cardiovascular and Interventional Radiological Society of Europe



FS 101
Optimisation of outcomes in complex femoro-popliteal occlusive disease
PAD DAY

CS 201
Drug-based technology – controversy between evidence and preception
PAD DAY

HTS 301
Vessel preparation prior drug delivery: when and how
PAD DAY

FP 601
FIRST@CIRSE
PAD DAY

FS 701
The evolving body of knowledge, evidence and solutions for CLTI
PAD DAY

FS 102
Frontiers in embolotherapy: what is the evidence?

FS 202
Visceral artery aneurysm treatment

FC 302
Trauma

FS 602
Iatrogenic bleeding

WS 702
Gastro-intestinal haemorrhage

FS 103
Ablation of lung tumours

FS 203
mCRC and intra-arterial treatment

ERT 303
Immuno oncology and interventional oncology

FS 603
HCC – update in guidelines

CBD 703
Management of challenging oncological cases

FS 104
Utility of peripheral nerve blocks in interventional radiology

FS 204
Salvaging of the failing dialysis access

CEC 304
Thyroid percutaneous procedures

VL 604
Video Learning Session

Free Paper Sessions

FC 105
Endovascular thrombectomy (EVT) in stroke

ERT 205
Logistical challenges in stroke patients

FS 305
New(s) in endovascular thrombectomy (EVT) for stroke

CBD 605
Venous interventions in children – do's and don'ts

SP 106
Introducing IR

IRT 206
Dealing with scientific data

WIR 306
Flexible working: a dream or the new reality?

ERT 606
Interventional radiology and COVID pandemic

CD-HDT 1
A closer look at closure devices

CD-HDT 2
A closer look at closure devices

CLP-HDT 1
Central lines and ports

CLP-HDT 2
Central lines and ports

PMT-HDT 1
Peripheral mechanical thrombectomy

PMT-HDT 2
Peripheral mechanical thrombectomy

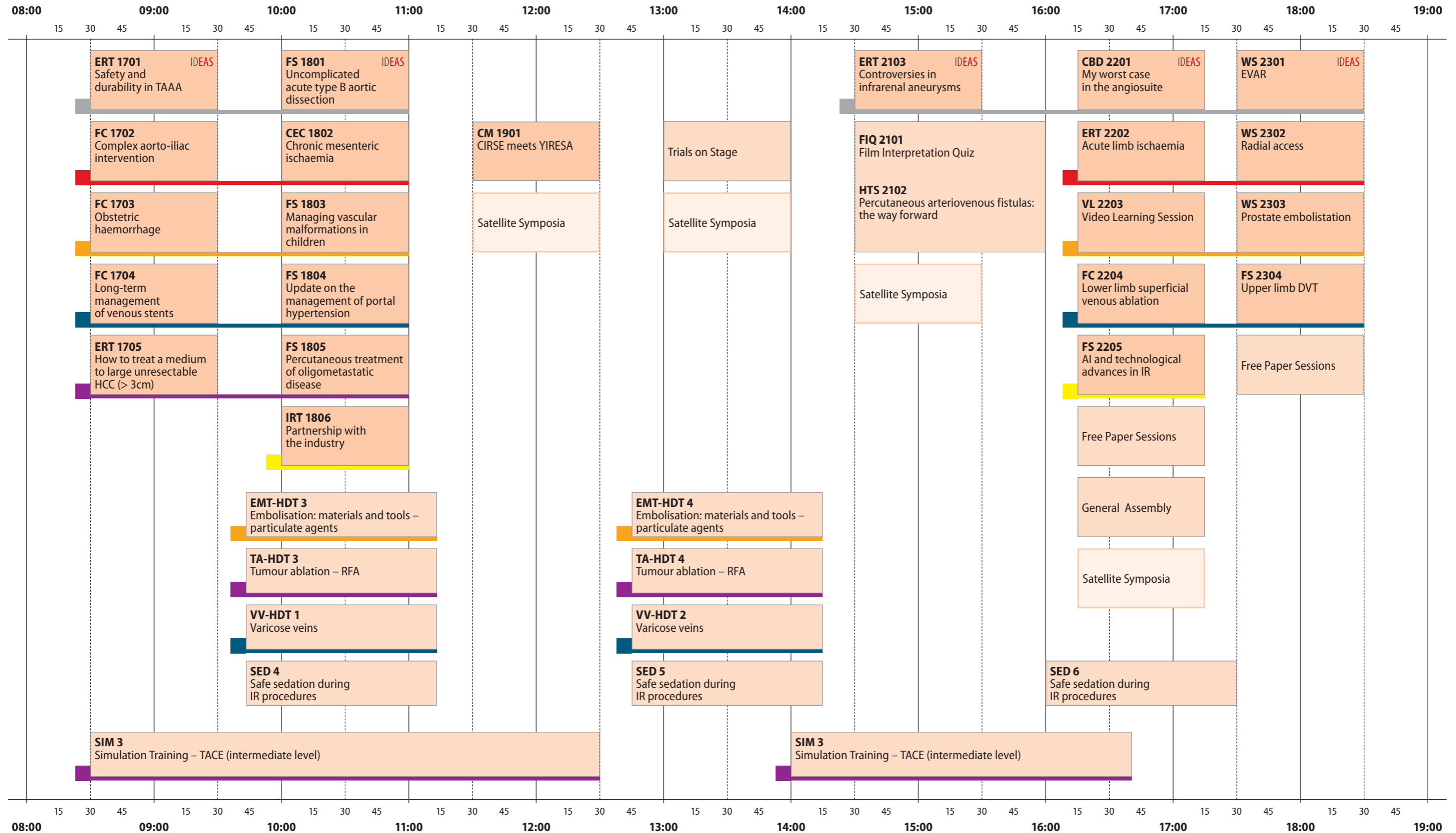
VAC-HDT 1
Venous access in small children

VAC-HDT 2
Venous access in small children

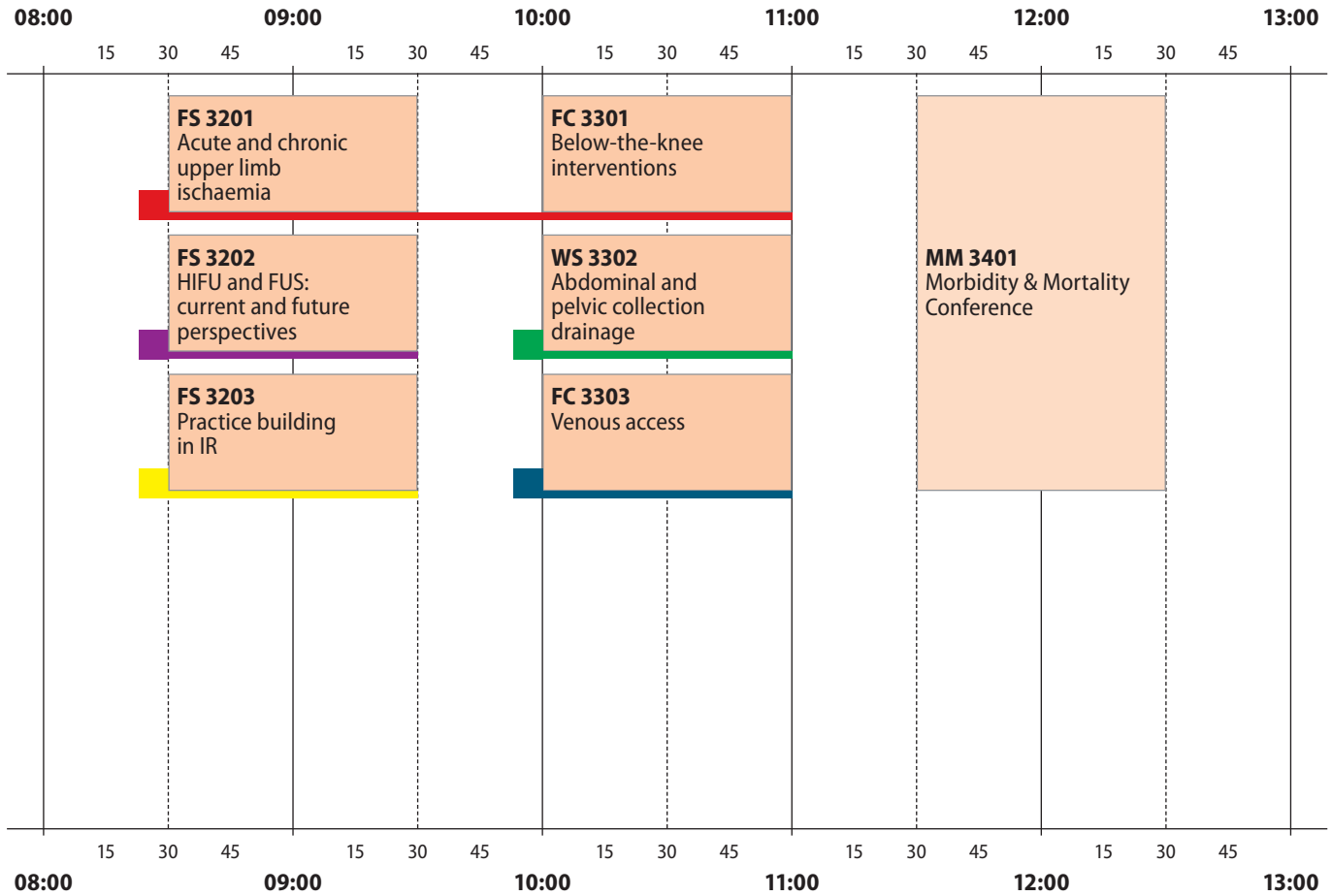
SIM 1
Simulation Training – Basic principles of mechanical thrombectomy in ischaemic stroke (advanced level)

SIM 1
Simulation Training – Basic principles of mechanical thrombectomy in ischaemic stroke (advanced level)

Monday, September 27



Wednesday, September 29



ARTERIAL INTERVENTION

VENOUS INTERVENTION

AORTIC INTERVENTION IDEAS

INTERVENTIONAL ONCOLOGY

EMBOISATION

NEUROINTERVENTION

NON-VASCULAR INTERVENTION

IR MANAGEMENT

- CBD:** Case-based Discussion
- CEC:** Clinical Evaluation Course
- CS:** Controversy Session
- ERT:** Expert Round Table
- FC:** Fundamental Course
- FP:** Free Paper Session
- FS:** Focus Session
- HDT:** Hands-on Device Training
- HL:** Honorary Lecture
- HTS:** Hot Topic Symposium
- IRT:** IR Trainee Session
- SP:** Student Programme
- VL:** Video Learning Session
- WIR:** Women in IR
- WS:** Workshop