



Memorial „Tudor PETRUȘ”

FIE Satellite tournament – Women foil

23 September 2018

Dear Friends,

On behalf of Romanian Fencing Federation, I have the honour to invite you to FIE Satellite, Memorial „Tudor PETRUȘ”, which will be held in **Bucharest** on September 23th, 2018.

Details of the competition as follows:

ORGANIZERS: Romanian Fencing Federation – Av. Popa Marin 2, Bucharest
Phone: +40 21 2300334
Email: scrima_rom@yahoo.fr

ACS Balestra Bucuresti – Strada Pajistei 35, Bucharest
Phone: +40 744 542 202
Email: florinsebas@yahoo.com

**COMPETITION VENUE: Ana Pascu” fencing hall, Street Av. Popa Marin no. 2,
sector 1, Bucharest**

**ACCOMMODATION: Hotel „Floreta de Aur”: hotel.floreta@yahoo.ro
Phone: 0040212306496**

SCHEDULE OF COMPETITION:

Sunday 23th September: 08.00 – 08.30 Registration/Weapon control
08.30 Scratch
09.00 Start competition
16.00 Final

FORMULA: Satellite competitions shall use the FIE formula for junior competitions (cf. o 35 – o. 41)

EQUIPMENT: According with FIE rules

ENTRY: Open to all fencers with valid 2018/2019 FIE license.

No fencer is allowed to take part in an official FIE competition unless he or she is at least 13 years old on 1st of January in the year of the competition.

Entries of fencers, teams and referees can only be made at the FIE web site, www.fie.org, respecting the deadlines specified in the FIE rules (cf. o.54).

ENTRY FEE: 40 EUR

The entry fee can be paid at registration, before start of the competition.

REFEREES: Participating countries must be accompanied by referee with FIE A or B licenses according with FIE rules (cf. t.35)
1 – 4 fencers / NO referee required
5 – 9 fencers / 1 referee
10 or more / 2 referees

VISA: Please check for visa requirements to Romania before making your ticket reservations. Those who need visa assistance and/or visa support, please contact Romanian Fencing Federation

CONTACT: **Roxana BARLADEANU**, +40 722 436 653,
scarlatroxana@gmail.com
Petre DUCU, +40 744 383 253, petreducu@yahoo.com

Warm regards,

Marius FLOREA

President