

GRADUATE SCHOOL

Sport Mouvement Facteurs Humains



GS SMFH masters week

Place: Amphi C. Pociello Building 335

Rue Pierre de Coubertin 91440 Bures sur Yvette

September the 9th

WELCOME DAY

M1 and M2 students welcome over a coffee 9 am

9.30 am Presentation of GS SMFH by the new management team

Presentation by course (details below) 10.30 am

M1 Sport Management: Room 121 (building 425)

M2 PPSOS: Room 204 (building 425)

M2 SLEM: Room 1 (building 335)

M2 ISMH: Room 125 (building 335)

M1 PAEH / M2 PAEH: Room 208 (building 425)

M1 ISMH: Room 123 (building 335) M1 EOPS / M2 EOPS: Room 211 (building 425) M1 VHMA: Room 215 (building 425) *M2 VHMA: early entry* M1 HN / M2 HN







GRADUATE SCHOOL
Sport
Mouvement
Facteurs Humains

September the 9th

STAPS RESEARCH DAY

to introduce the doctorate and the field of research

2.30 pm Welcome 2.45 pm Thés'ite

4 pm My thesis in 5 minutes

5.15 pm Scientific workshops

6 pm Friendship drink

GS SMFH masters week

Place : Amphi C. Pociello Building 335 Rue Pierre de Coubertin 91440 Bures sur Yvette

BDE STAPS ORSAY X GS SMFH

SEPTEMBRE 2024

JOURNÉE DE LA RECHERCHE EN STAPS



GRADUATE SCHOOL
Sport
Mouvement
Facteurs Humains



GS SMFH masters week

Place: Facing building 335 Rue Pierre de Coubertin 91440 Bures sur Yvette

September the 10th INTRA GS SMFH SPORTS CHALLENGE

10 am Start of sports activities

4 pm Prize-giving and coffee break







GS SMFH masters week

September the 11th

REVIEW OF THE OLYMPIC AND PARALYMPIC GAMES

2.30 pm Round-table discussions focusing on the Olympic and Paralympic Games, attended by GS SMFH students and alumni

4.30 pm Coffee break

Place: Amphi C. Pociello Building 335 Rue Pierre de Coubertin 91440 Bures sur Yvette





GRADUATE SCHOOL
Sport
Mouvement
Facteurs Humains

GS SMFH masters week

September the 12th and the 13th

SITE VISITS

accompanied by the course leaders (limited places)

September the 12th

10 - 12 am National Rugby Center

2 – 4 pm Racing Club 92

September the 13th

10 – 12 am CREPS

2 – 4 pm Temporary exhibition at the Petit Palais:

"the body in motion"









Contact: gs.sports-sciences@universite-paris-saclay.fr