

Candidature Form for MEMOS XXI (2017-2018)

To be returned as an electronic file
before 15th June 2017 to:
Prof. Thierry Zintz, FSM – Université catholique de
Louvain
1, Place Pierre de Coubertin
B-1348 Louvain-la-Neuve (Belgium)
Thierry.zintz@uclouvain.be
www.uclouvain.be/formation-continue-memos

Surname:

First name:

Full name as it should appear on list of participants:

Date of birth:

Place of birth (town, country):

Nationality:

Passport number:

Spoken and written languages:

Home address:

Sport organisation:

Present position in sport organisation (even as volunteer):

Professional address:

Tel. (prof):

Tel. (home):

Fax:

E-Mail:

University diplomas and others (degree, institution, year of award):

What are your objectives and expectations of your participation in MEMOS?

It is important to discuss with your sports organisation and/or NOC a MEMOS study projects. Have you done so?

Please, explain your project on the next page.

Place and date:

Signature:

Please attach your curriculum vitae, a passport photograph, a copy of your passport and the letters of support from your NOC and/or your sports organisation (if possible in electronic format/scanned)

MEMOS XXI (2017-2018) PROJECT Topic Proposal

It is important that you fill out this form carefully as it will be an essential part of your admission process.

What is the issue facing the organisation/sport that you want to study? (Please explain the management issue you want to address in this organisation)

Organisation(s) involved:

What are the question(s) that you want to answer by carrying out this research?

(What questions do you have that need answering? 2-3 questions required):

Reasons for your choice (Please explain why you want to address and help solve this problem):

How will you collect the information you need and who from? Method(s) chosen or data collection (interviews, questionnaires, document analysis, case study etc.):

Expected results (the implications of your work for the management of the organisation that you are studying):