

APPLICATION FORM FOR YERME DAY 2011

(to be filled and sent back to Bozena Maj <bmaj@univ.rzeszow.pl> ,
no later than November, 15, 2010)

| | |
|-------------------|-----------------------------|
| FIRST NAME: | FAMILY NAME: |
| GENDER: | NATIONALITY: |
| DATE OF BIRTH: | |
| E-MAIL ADDRESS: | ALTERNATIVE E-MAIL ADDRESS: |
| TELEPHONE NUMBER: | FAX NUMBER: |
| UNIVERSITY: | POSITION: |

For students:

| In the academic year 2010-11 | Masters student (MA, MEd etc.) | PhD student | Post-doctoral student. |
|--------------------------------------------------|--------------------------------|-------------|------------------------|
| Title of my dissertation: | | | |
| I intend to take my degree in the academic year: | | | |
| My Supervisor: | | | |
| My University: | | | |

Did you participate to a previous YERME day or YESS YES () NO ()
If yes, when?

Special requirements for food (e.g. vegetarian):

TOPICS OF INTEREST FOR ME IN THE YERME DAY 2011

Please write 1 for your first choice topic and 2 for your second choice topic in the < > space after the title of the selected Discussion Group. Make your two choices also for the Working Groups in the < > spaces.

Discussion Groups:

DG 1: Writing an article, or: From theoretical framework, to methodology, to analyses and cogently argued conclusions [Paolo Boero] < >.

DG 2: Designing and analyzing tasks in mathematics teacher education [Pessia Tsamir] < >.

DG 3: The role of theories in mathematics education [Dina Tirosh] < >.

Working Groups:

WG1: Design of a research study: what are the component parts, how are they related to each other and how might they be discussed in a thesis? [Barbara Jaworski] < >.

WG 2: Interpretative data analysis <João Pedro da Ponte] < >.

WG3: Elaborating Theoretical Constructs as efficient research concepts in mathematics education [Heinz Steinbring] < >.