

European Membrane Society **Summer School 2018**: Call for proposals is open

The Society is keen on supporting scientific or technical events related to the field of membranes and membrane processes, and in particular with focus on events involving young and early-stage researchers. Therefore, the EMS has opened the Call for Proposals for the EMS Summer School to be held in 2018. EMS will support the Summer School with poster awards and student registration grants.

In order to have your Summer School accepted as an EMS event you should apply to the EMS Council according to the following guidelines:

The application should clearly specify:

- description of the facilities for the Summer School and proposed dates;
- tentative program including course contents and timing;
- members of the organizing committee (including members of the EMS Council);
- members of the scientific committee (including members of the EMS Council);
- budget outline, including:
 - any request for EMS funding or loan;
 - list of sponsors;
 - break-even number.

Any outsourcing of organisational work should be included in the budget. Any EMS loan received would be expected to be returned on excess income over expenses. Additional excess income is to be split evenly between EMS and the organizers. Losses beyond the EMS funding will not be covered by the EMS. EMS membership fees should be collectable with the registration fees. All rights and duties will be formalized in a contract with the EMS.

- Important web sites related to the proposal.

Proposals will be selected against the following criteria:

- Scientific programme
- Conference venue/organizational and professional planning
- Registration fees
- Financial risk involved in the event
- Geographical distribution

It is appreciated if the applicant is an EMS Corporate member

The selected application will be announced by the 15 September 2017.

Please, send your proposal by 31 July 2017 to:

Alberto Figoli, a.figoli@itm.cnr.it
Institute on Membrane Technology (ITM-CNR)
Via P. Bucci 17c, 87030 Rende (Cs), Italy

Davide Mattia, d.mattia@bath.ac.uk
Department of Chemical Engineering
University of Bath, BA27AY, UK

Pierre Aimar, aimar@chimie.ups-tlse.fr
EMS c/o – LGC
118 route de Narbonne - 31062 Toulouse cedex – France