



IAMU

International Association of Maritime Universities

15 April 2016

Call for research proposals for FY2017

Since FY2010, IAMU has, with the support of The Nippon Foundation, sought ideas for innovative research activity to promote progress in capacity building at maritime education and training (MET) institutions all over the world, with the basic aims of:

- Countering critical issues in maritime safety and environmental protection;
- Passing on maritime skills and knowledge to subsequent generations, and thereby;
- Contributing to the benefit of the international maritime community in general.

This research consignment project has been implemented through the autonomous international coordination of IAMU, with its Academic Affairs Committee (AAC) in charge, and for FY2016 the following three themes have been selected:

Theme 1 – The changing reality of MET

Theme 2 – New developments in Maritime Safety, Security, and Environmental Issues

Theme 3 – Maritime Human Resource Management

Another theme proposed by a member university might also be welcome as Theme 4, if it is reasonably related with IAMU's objectives and goals.

Those who are interested in submitting a research proposal for one of the themes should visit the IAMU website (<http://www.iamu-edu.org/>) to download the application forms and

- (1) Prepare a research proposal taking into account possible concepts, desired goals for each theme and the maximum amount of budget allocated to each theme shown in the Annex 1 to this paper, and
- (2) Submit the forms by e-mail to the IAMU Secretariat shown below by midnight, 31 July 2016 JST (Japan Standard Time). Annex 2 and 3 will give you detailed procedure for your application.

Contact person: Deputy Executive Director, Mr. Yutaka Emi

e-mail: info@iamu-edu.org

Your active participation in this activity is warmly welcomed.

Sincerely yours,

Prof. Neil Bose

Chair, International Association of Maritime Universities (IAMU)

Principal of Australian Maritime College, University of Tasmania (AMC)

Encl: