The IMU Breakout Graduate Fellowship Program

Thanks to a generous donation by the winners of the Breakthrough Prizes in Mathematics – Ian Agol, Simon Donaldson, Maxim Kontsevich, Jacob Lurie, Terence Tao and Richard Taylor – IMU with the assistance of FIMU and TWAS is launching a fellowship program to support postgraduate studies, in a developing country, leading to a PhD degree in the mathematical sciences. The IMU Breakout Graduate Fellowships will offer a limited number of grants for excellent students from developing countries.

Professional mathematicians are invited to nominate highly motivated and mathematically talented students from developing countries who plan to complete a doctoral degree in a developing country, including their own home country. Nominees must have a consistently good academic record from the high school level and must be seriously interested in pursuing a career of research and teaching in mathematics.

For a nomination to be eligible, the country of citizenship of the student, the country of residency and the country where the study will take place must be contained in the list of Developing Countries as defined by IMU for the period 2016 – 2019, those with GNI per capita in USD, not exceeding USD 11,000, in accordance with the United Nations data.

TWAS will administer this program on behalf of IMU and will liaise with the awarded nominees with regard to their stipends and monitor the progress of the nominees during and after their PhD studies.

Conditions of the Call
Candidates for the Fellowship: Candidates must be both citizens of and residents in one of the developing countries as defined by IMU. Candidates must be either already enrolled in a recognized doctoral program or pre-accepted to join a doctoral program in the first Academic Year after the time of selection. The host institution must be either a recognized university or a research institution in one of the developing countries as defined by IMU.

Fellowship content: The maximum number of fellowships to be awarded is eight (8) and the maximum duration is five (5) years.

The fellowship covers tuition fees, travel expenses to the host institution (if different from the home one), accommodation and basic living expenses that will depend on the cost of living in the country where the doctoral program takes place, according to the budget provided by the nominee.

Nomination:
Individual candidates cannot apply themselves for the fellowship. Only nominations by professional mathematicians (including those who have superannuated, but continue to mentor young students) of candidates mathematically gifted and who aspire to a career in mathematical teaching and research will be entertained. It is advisable that the nominator has mentored the nominee previously.

Application Deadline: 22 June 2016, 09:00 AM Central European Time (CET).

The nomination has to be filled out online on the IMU CDC website by the nominator who will be asked to upload the following material during the process:

1. Statement from nominator
2. Passport of student nominee
3. Transcripts of exam papers (certified copies)
4. Official letter of pre-acceptance in the PhD Program
5. Budget for student nominee
6. Letters of recommendation
7. List of publications (if applicable)
8. Nominee letter of motivation, including research project and future plans
9. Nominator declaration
10. Nominee declaration

Both nominations and accompanying documentation must be submitted in English only. If the documents uploaded do not include the full list of required documents (1-10) the submitted application will not be accepted for consideration.

Fellowship conditions: The fellowship is incompatible with any other scholarship. The fellowship will be awarded starting from the time of selection (i.e., without retrospective effect) in case of awardees already enrolled in a doctoral program, and from the time the awardee enrolls in a recognized doctoral program otherwise. The fellowship will be sanctioned for one year at a time and is renewable annually, based on satisfactory progress of the awardee and will cease to be awarded when the awardee completes the doctoral program or at the end of five years, whichever is earlier.

Obligations of the awardees: The awardees of the fellowship and their research supervisors will be asked to submit annual reports to TWAS and IMU. All awardees will be asked, on the completion of the PhD programme, to submit to IMU and TWAS a copy of the approved thesis and a final report on the work carried out.

Acceptance: The submission of entries under this call signifies the acceptance of its conditions and award decisions.

For more information please go here: http://www.mathunion.org/cdc/grants/

The International Mathematical Union (IMU) www.mathunion.org is an international non-governmental and non-profit scientific organization, with the purpose of promoting international cooperation in mathematics. The main objectives of the IMU are to promote international cooperation in mathematics, to support and assist the International Congress of Mathematicians and other international scientific meetings or conferences, and to encourage and support other international mathematical activities considered likely to contribute to the development of mathematical science in any of its aspects, pure, applied, or educational.

The Friends of the IMU (FIMU) www.friends-imu.org is a non-profit corporation that supports the activities of the International Mathematical Union.

The World Academy of Sciences (TWAS) – for the advancement of science in developing countries www.twas.org is an autonomous international organization founded in Trieste, Italy, in 1983. TWAS represents the best of science in the developing world. Its principal aim is to promote scientific capacity and excellence for sustainable development in the South. Since 1986, TWAS has been supporting scientists and institutions in developing countries through a wide range of programmes that focus on scientific capacity building largely through South-South cooperation.