

Agreement for Student Admission Program
between
Institute of Physics,
Marie Curie-Skłodowska University
and
Division of Physics and Applied Physics,
Nanyang Technological University

Institute of Physics, Marie Curie-Skłodowska University (UMCS) and Division of Physics and Applied Physics, Nanyang Technological University (NTU) have reached an agreement (“the Agreement”) that NTU directly admits the pre-selected UMCS students to further their studies in NTU for Ph.D. degree. To further strengthen our bilateral cooperation Institute of Physics, UMCS and Division of Physics and Applied Physics, NTU, have thoroughly discussed and agreed on the following:

1. Undergraduate UMCS students of Science and Technology, Physics, Chemistry or Mathematics (selected by the Institute of Physics, UMCS) can continue their graduate studies at the Division of Physics and Applied Physics, NTU.
2. Division of Physics and Applied Physics (NTU) will admit up to 2 students per year from UMCS into its programs ('Program') subject to the students' satisfying NTU's admission and Research Scholarship criteria for that prevailing year.
3. The selected students will be awarded with NTU Research Scholarships during their study in NTU.
4. Institute of Physics, UMCS will conduct the preliminary selection and recommend about 4 candidates per year to Division of Physics and Applied Physics, NTU, for shortlisting based on their excellent records and performance in UMCS. NTU will rank the candidates among all applicants, interview them and make the final decision on admission. There is no obligation on NTU to select any students shortlisted, if they do not satisfy NTU's admission and Research Scholarship criteria.
5. The students involved in this Program will be continuously monitored and assessed by the Division of Physics and Applied Physics, NTU, during their

studies. The feedback on the students' performance in NTU will be provided to Institute of Physics, UMCS, for further improvement and strengthening in this bilateral Agreement.

6. The students will be subjected to the academic rules and disciplines of NTU.
7. Full time participation in this Program by the students is required. "Full time" will take such definition as required by NTU.
8. The students will pay for all personal expenses incurred at NTU, including visa, housing, travel, meals, health insurance, books and stationery required.
9. The students shall be responsible for completing the required immigration formalities and for obtaining the travel and other related documents needed to pursue their studies at NTU.
10. No monies or monetary consideration will be exchanged between the two Institutions in relation to the Agreement, nor will there be any indemnities or reimbursements for expenses (if any) arising from the Agreement.
11. The Agreement will come into force upon signature by representatives from both parties and will remain in effect for five (5) years from the date of the Agreement. The Agreement is subject to amendment on extension upon agreement from both parties.
12. The Agreement shall be governed by, interpreted and construed in accordance with both Republic of Singapore and Republic of Poland Laws. As a general principle, all disputes shall be amicably resolved at the least senior level appropriate. Unless otherwise expressly provided in the Agreement, unresolved disputes shall be submitted to escalating levels as follows until resolved: (i) the Provost of Nanyang Technological University; and (ii) the Provost of Marie Curie-Skłodowska University. If the dispute remains unresolved, the Parties may, but are not required to, attempt non-binding mediation.



Prof. Krzysztof Pomorski

Representative of the President of
Marie Curie-Skłodowska University
on behalf of the Institute of Physics

Date: 1 December 2014

000001353
Uniwersytet Marii Curie-Skłodowskiej
Wydział Matematyki, Fizyki i Informatyki
Instytut Fizyki
Katedra Fizyki Teoretycznej
pl. Marii Curie-Skłodowskiej 1, 20-031 Lublin
tel./fax 537-61-90



Assoc. Prof. Phan Anh Tuan

Head

Division of Physics and Applied Physics
School of Physical & Mathematical Sciences
College of Science
Nanyang Technological University

Date: 1 December 2014

Assoc Prof PHAN Anh Tuan
Head, Division of Physics & Applied Physics
School of Physical & Mathematical Sciences
Nanyang Technological University