

PROCEDURES FOR SUBMITTING A CANDIDATE

for consideration to be submitted as the Canadian nominee for the

APEC YOUNG SCIENTIST TRAINING PROGRAM (APEC-YST)

The Canadian Association of Physicists has been invited by Innovation, Science, and Economic Development Canada (ISEDC) to identify an early career theoretical physicist that Canada can submit as a nominee for the APEC Young Scientist Training Program offered by the Asia-Pacific Centre for Theoretical Physics (APCTP).

The official nomination form that the ISEDC must submit to the APCTP is attached below. Only a nomination submitted by the ISEDC will be eligible for consideration for this program.

Canadians who meet the eligibility requirements and are interested in this program must submit the completed nomination form and supporting documentation listed below to the CAP's representative responsible for this nomination process, Dr. Hubert de Guise (<a href="https://decap.nomination.nomina

The three documents listed below must be written in English and saved as a single, unsigned and unencrypted, PDF file to be submitted along with the completed nomination form:

- 1. a curriculum vitae;
- 2. a short description of research accomplishments with a publication list;
- 3. a statement of proposed work;

TWO LETTERS OF RECOMMENDATION (reference letters), written in English and saved, without digital or electronic signature, as a non-encrypted pdf file must be submitted by authors directly to hdequise@lakeheadu.ca by January 13th.

Questions?

Contact Dr. De Guise at https://doi.org/10.20/10.20/10.20/ or the CAP Executive Director at execdir@cap.ca.



APEC YOUNG SCIENTIST TRAINING PROGRAM (APEC-YST) NOMINATION FORM

NOMINEE'S INFORMATION	
Surname	
First Name	
Date of Birth (dd/mm/yyyy)	
Nationality	
Current Position and institution	
Institution where studied for a doctoral degree	
Doctoral degree received date (mm/yyyy) or Doctoral degree expected date (mm/yyyy)	
some may be considered invalid)	AT MOST CLOSELY APPLIES – if multi-selected,
☐ Astrophysics/Cosmology	
☐ Atomic/Molecular Physics, Optics	
☐ Condensed Matter Physics	
☐ Fluid/Plasma Physics	
☐ Nuclear Physics	
☐ Particle Physics/Quantum Field Theory	
☐ Statistical Physics	
☐ Interdisciplinary Physics: Describe in detail.	