



Post Graduate Study Grant

(in Memory of Maheswary Paramasamy)



Scholarship for Tamil Graduates: Up to \$20,000

Eligible applicant will receive admission full scholarship from North American College of Pharmaceutical Technology provided they enrolled for the complete program for a year.

NACPT grant supports scientific, technical post graduate level hands-on career training in pharmaceutical formulation, research and development, manufacturing technology, validation, quality control and quality assurance, clinical research, regulatory affairs and related areas.

Students can apply for grant for any of the following diploma/post graduate diploma programs which are offered at NACPT:

- 1) Industrial Pharmaceutical and Bio-pharmaceutical Modern Technology (full-time)**

- 2) **Industrial Pharmaceutical and Bio-pharmaceutical Modern Technology (part-time)**
- 3) **Pharmaceutical and Bio-pharmaceutical Clinical Research**
- 4) **Industrial Pharmaceutical and Bio-pharmaceutical Manufacturing Formulation and Validation Technology**
- 5) **Industrial Pharmaceutical and Bio-pharmaceutical Quality Control and Quality Assurance**

For more information about the programs and student services, please visit www.NacptPharmaCollege.com

Eligibility Criteria:

1. **Low household income**
2. **Applicant must hold a Bachelor of Science Degree (Life Science, Chemistry, Biology, Physics, Pharmacy, Nursing or related degree) or Engineering Degree (Chemical Engineering, Bio-Medical Engineering or related degree) from a recognized university**
3. **Proof of degree completion is required**
4. **Please contact us at Call:416-412-7374/ Text:647-998-7374 for further details**

Note: NACPT is a designated learning institution (DLI) by Citizenship of Immigration. International Tamil students are also welcome to apply for the NACPT Post Graduate Study Grant.

Required Documents:

1. **Proof of family income**
2. **Letter explaining why do you think you are the most suitable person for the post graduate NACPT grant**
3. **Most current resume**
4. **Copy of your degree/letter from your university**

5. Copy of your transcript

**Please submit your application by March 31, 2018 through info@nacptpharmacollege.com.
or submit in person in any of our campus locations:**

5310 Finch Avenue East, Unit#9, Scarborough or 25 Watline Avenue, Unit#201, Mississauga

About NACPT Pharma College
(Award Winning Career College for the Outstanding Graduate in Healthcare Sector by
Ontario Career Colleges)
www.nacptpharmacollege.com

North American College of Pharmaceutical Technology (NACPT) is registered as a private career college under the Private Career Colleges Act, 2005 and located in the heart of the City of Toronto, Ontario. NACPT provides skill training and workshops for many corporate sectors including pharmaceutical, medical cannabis, medical devices, bio-technology, nutraceutical, food, cosmetic and related healthcare sectors. Through partnership with pharmaceutical/bio-technology/medical device industries, Research and Development laboratories, colleges and universities, NACPT is well poised in providing the desired solid and effective career hands-on training for its patrons. NACPT innovative expert team is committed to ensuring that the NACPT graduates are equipped with sound skills and knowledge needed to excel in the workplace as science professional.

At NACPT, we offer spectrum of certificates training, diploma and postgraduate diploma programs in different areas of healthcare disciplines. Our hands-on-training through a team of highly qualified and expert industrial specialists on latest developments and technologies help streamline the professional capabilities of our graduates. NACPT is well equipped with the required laboratory instruments and equipment which include HPLC 1100, Chemstation, HP 6890 GC with head space, VK Dissolution Apparatus, Infra Red Spectroscopy V838 and UV.

The pharmaceutical and bio-pharmaceutical industry landscape is rapidly evolving as there has been increasing improvements accompanied with stringent compliance standards required of the respective employees working in these highly regulated industries. The most regulated areas are Quality Control, Quality Assurance, Research and Development, Method Development, Validation and Manufacturing Technology, Formulation, Regulatory Affairs, and Clinical Research. To meet such soaring demands, NACPT's programs have been fine-tuned with impressive features that are precisely customized to be practical, scientific-industry oriented, career targeted, modern technologically driven and short-termed.