**Application Form**

**Applicant’s Name:………………………………………………………………………………………………………..**

(ภาษาไทย) ชื่อ-สกุล ⭘นาย ⭘นส.⭘นาง ⭘ดร.⭘ผศ.⭘รศ.⭘ศ. …………………………………………………………..

**Date of Birth**

**Institution/Company**

**Address**

**Tel:** **Fax:** **E-mail:**

**Academic Record**

|  |  |  |
| --- | --- | --- |
| **Year of Graduation** | **Degree/Major** | **Institute** |
|  |  |  |
|  |  |  |
|  |  |  |

**TitleofPhD Dissertation**

**Advisor’s Name and Affiliation**

**Co-advisor’s Name and Affiliation**

**Dissertation Committee**

|  |  |  |
| --- | --- | --- |
| **No.** | **Name** | **Affiliation** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**Date of Dissertation Defense**

**Date of Graduation**

**List of Publications**

**Scholarship and Awards**

**Description of the work associated with the PhD Dissertation (maximum one page, including objective, originality, significant results and future direction)**

**Please provide the impact factor and journal publication in the table (Reported in the year was published from ISI or Scopus database)**

**Applicant’s signature**

**Date**

Please send the filledand signed application form together with the following documents:

* Hard copies and pdf files of all publications associated with the PhD Dissertation
* Two recommendation letters

To

Assoc.Prof. Narumol Kreua-ongarjnukool
Department of Industrial Chemistry, Faculty of Applied Science
King Mongkut's University of Technology North Bangkok (KMUTNB)
1518 Pracharat I Rd., Wongsawang, Bangsue
Bangkok 10800, THAILAND

and send the Application Form for CST Award 2017: electronic files via E-mail to cstawards.chemsocthai@gmail.com by **November 30, 2017**

**Fill research articles title, their impact factors and the number of citation in the table below**

|  |  |  |  |
| --- | --- | --- | --- |
| No. | Research article | Impact factor | Number of citation |
| 1 | ExampleSikorski. M.; **Wahman. C.** and Cordelair. H. New Additive Solutions for Low VOC in HR Molded Foams. *J. Cell. Plast.* 36 (2000): 294-309. | 0.755 | 40 |
|  |  |  |  |
|  |  |  |  |