

# CURRICULUM VITAE



## **1. PERSONAL INFORMATION**

NAME: Dr. Prasong Kitidumrongsuk

GENDER: Male

DATE OF BIRTH: 29 May 1967

PLACE OF BIRTH : Bangkok

CURRENT POSITION: Full Time Lecturer

HOME ADDRESS: 75/21 Soi Chaiwat Wuthagas Rd. Chomtong District Bangkok 10150

MOBILE PHONE 0899928168

OFFICE ADDRESS: 420/1 Rachavithi Rd. Rachathewi District Bangkok 10400

PHONE: 023548530

FAX: 023548534

EMAIL: prasong.kit@mahidol.ac.th

## **2. EDUCATION AND PROFESSIONAL TRAINING**

| YEAR | DEGREE | MAJOR                              | UNIVERSITY | COUNTRY  |
|------|--------|------------------------------------|------------|----------|
| 2010 | PhD    | Statistics                         | NIDA       | Thailand |
| 1997 | Msc    | Applied Statistics<br>(Demography) | NIDA       | Thailand |

## **3. CERTIFICATION AND DIPLOMAS**

| YEAR | DEGREE | MAJOR      | UNIVERSITY    | COUNTRY  |
|------|--------|------------|---------------|----------|
| 1990 | Bsc    | Statistics | Chulalongkorn | Thailand |
|      |        |            |               |          |
|      |        |            |               |          |

## **4. WORK EXPERIENCE** (present – past)

| START YEAR | END YEAR | POSITION           | COMPANY               | COUNTRY  |
|------------|----------|--------------------|-----------------------|----------|
| 1998       | 2013     | Full Time Lecturer | Assumption University | Thailand |

**5. TRAINING AND SYMPOSIUMS**

| YEAR | SUBJECT  | PLACE  |
|------|--|--|
| 2013 | Ecological Perspectives in Public Health for Sustainable Development: Changes, Risks, and Challenges | Miracle Grand Convention Bangkok, 15-16 Aug 2013 |
|      |  |  |
|      |  |  |

**6. AWARDS & SCHOLARSHIPS & HONORS**

.....  
.....  
.....

**7. PROFESSIONAL MEMBERSHIPS**

Thai Statistical Association

.....  
.....  
.....

**8. PRESENTATIONS**

Using Discriminant Analysis for Multigroups in Designing Football Helmet and Neck Injuries

"The 14th IMT-GT International Conference on Mathematics, Statistics and their Application (ICMSA 2018)"

.....  
.....

**9. PUBLICATIONS**

Ujeh C., Satitvipavee P., Silabutra J., Soontornpipit P., Kitidamrongsuk P., Viwatwongkasem C. Bootstrapping with R to Determine Variance of Mixture Model Estimates in Predicting Confidence Intervals for Population Sizes. Procedia Computer Science, 2016; 86: 216-219.

.....

**10. ABSTRACTS / POSTERS**

Factor Associated with Intention to Use Pre-exposure Prophylaxis Among Thai MSM in Tourist Attraction Area.

The 1st MUPH poster symposium, Faculty of Public Health, Mahidol University.

.....  
.....