

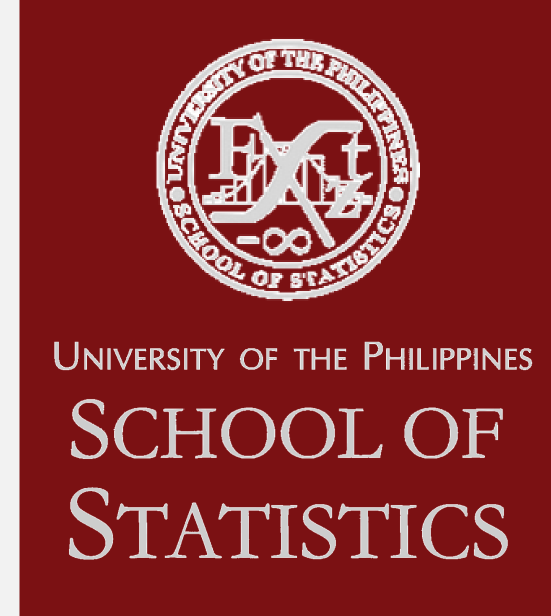
# Application for UPSS

Graduate

Programs

A.Y. 2021 – 2022 is NOW OPEN!

UP SCHOOL OF STATISTICS GRADUATE PROGRAMS



## IMPORTANT DATES

#### APRIL 23 (Fri)

Deadline of Submission of Requirements

#### APRIL 26 (Mon) – MAY 7 (Fri)

Evaluation of the Applicants

#### MAY 10 (Mon) - May 14 (Fri)

#### Announcement of Results of Evaluation

- \* Applicants will be informed whether they need to take the validation exams.
- \* All PMDSA applicants have to take the validation exams.

#### MAY 29 (Sat)

Validation Exams (8 AM – 12 NN)



### IMPORTANT DATES

#### MAY 31 (Mon) – JUNE 4 (Fri)

Re-evaluation of Applicants based on Validation Exam Results

#### JUNE 7 (Mon)

Announcement of Final Evaluation Results

\* Those who will need to take the bridging program during the Midyear need to process admission as non-degree on or before July 1.

#### JULY 1 (Thurs)

Registration for Midyear

#### JULY 5 (Mon) – AUGUST 26 (Thurs)

Midyear Term for Bridging Program



#### APPLICATION REQUIREMENTS

- 1. Accomplished Application Form with Passport size photo (Download here: https://tinyurl.com/1r518s0d.)
- 2. Three (3) Letters of Recommendation (at least one from former employer/immediate superior) (Download here: <a href="https://tinyurl.com/1r518s0d">https://tinyurl.com/1r518s0d</a>)
- 3. Official Transcript of Records (TOR) or True Copy of Grades (TCG) [for current undergraduate students]
- 4. Photocopy of **PSA Birth Certificate** (original to be submitted once admitted)
- 5. Photocopy of **PSA Marriage Certificate** (for married women; original to be submitted once admitted)



#### APPLICATION REQUIREMENTS

- 6. TOEFL Score Report (for foreign applicants whose medium of instruction in the schools they attended is not English)
- 7. Validation Exams (to be administered online)
  - \* The details of the validation exams can be found in the next pages.
- 6. Interview (may be required depending on the evaluation of the Graduate Committee)



#### VALDATION EXAMS

#### PMDSA

- (1) Probability and Statistical Inference
- (2) Calculus and Matrix Algebra
- (3) Programming Aptitude
- \* All PMDSA applicants are required to take the validation exams.

#### MoS

- (1) Probability and Statistical Inference
- (2) Calculus and Matrix Algebra
- \* may be taken depending on the evaluation of the Graduate Committee

#### MS Stat

- (1) Probability and Statistical Inference
- (2) Calculus and Matrix Algebra
- \* may be taken depending on the evaluation of the Graduate Committee

#### PhD Stat

- (1) Probability and Statistical Inference
- (2) Calculus and Matrix Algebra
- \* may be taken depending on the evaluation of the Graduate Committee



# DESCRIPTION OF TOPICS FOR VALIDATION EXAM

#### Probability and Statistical Inference

 probability of events, random variables, expectations, density and distribution functions, sampling distributions, point estimation, interval estimation, hypothesis testing

#### Calculus and Matrix Algebra

 differential and integral calculus, infinite series, matrix algebra

#### Programming Aptitude

 (not language-specific) logic, algorithms, pseudo-codes, scenario-based problem solving



### ONLINE SUBMISSION

Kindly upload your application requirements in this Google Form:

https://forms.gle/mx5TNech2NgNof5x6

on or before April 23 (Friday) and read the guidelines for submission very carefully. Note that you need a Google email account to submit the requirements.

Recommenders should send their accomplished forms directly in this Google Form:

https://forms.gle/CUWS6qNftergF6mB7 on or before April 23 (Friday).



#### CUESTIONS?



### Contact us at statgraduate.upd@up.edu.ph



