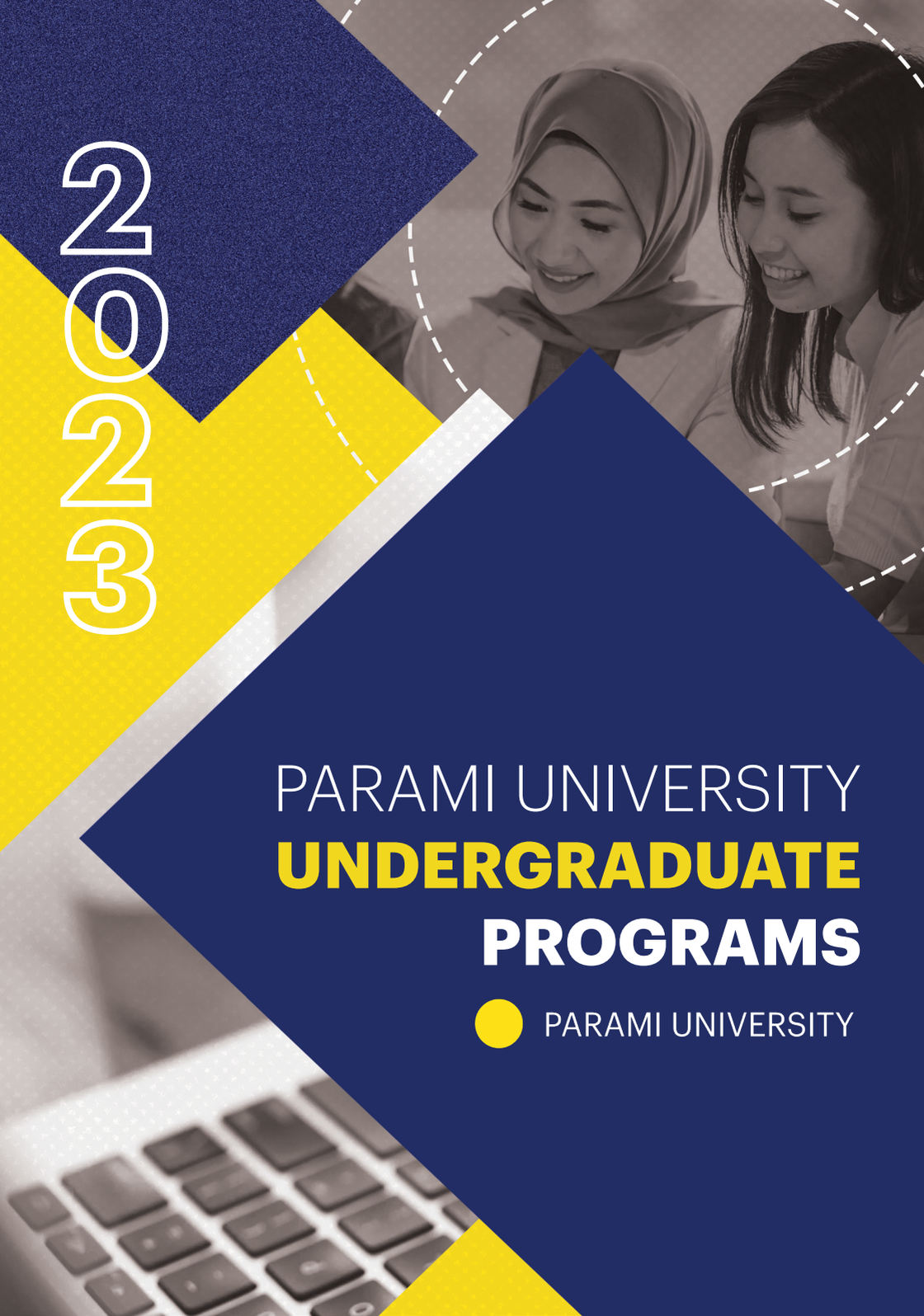


2023

PARAMI UNIVERSITY
UNDERGRADUATE
PROGRAMS

 PARAMI UNIVERSITY



PARAMI UNIVERSITY UNDERGRADUATE PROGRAMS

Parami University currently offers two interdisciplinary bachelor's degree programs: Bachelor of Arts in Philosophy, Politics, and Economics (PPE) and Bachelor of Arts in Statistics and Data Science (SDS). The bachelor degree programs at Parami University are four-year programs. Students will take required courses and plan their study track based on their interested major. After completing the first two years of study at Parami, students will obtain an associate degree. Upon completing their 4-year study, students will obtain a bachelor's degree in PPE or SDS.

BACHELOR OF ARTS IN PHILOSOPHY, POLITICS, AND ECONOMICS

- Engage in comparative political theory analyzed through multiple philosophical traditions and global perspectives.

WHAT IS PPE?

What are the foundations of human thoughts? What are various social, cultural, and political values of human societies? The undergraduate major in Philosophy, Politics, and Economics (PPE) will equip students with a solid foundation of skills and competencies to address these questions. Students will learn diverse fundamental philosophical concepts that form the basis of human intellect. They will gain a well-rounded perspective on various political structures, beliefs, and policies. They will comprehend the fundamentals of economic principles that govern individual and societal decisions with far-reaching impact.

WHO SHOULD APPLY?

Students who are interested in social sciences and humanities, and aim to pursue careers in international affairs, public policy, business, law, journalism, consulting, international development, and market research.

Students will learn to:

- Cultivate critical thinking enabled by an interdisciplinary approach to social scientific inquiry.
- Underscore the importance of the intellectual connections between Philosophy, Politics, and Economics.

BACHELOR OF ARTS IN STATISTICS AND DATA SCIENCE

WHAT IS SDS?

The undergraduate major in Statistics and Data Science (SDS) will equip students with a solid foundation in the traditional statistical field and the exponential application of statistics in a modern connected world through data science. Data Science expands upon statistics through the incorporation of modern fields such as data mining, machine learning, and high-performance computing to manage the entire lifecycle of data, from its inception to specification, generation, gathering, analysis, clean-up, and interpretation, so as to enable making decisions and developing policies that have societal impact.

WHO SHOULD APPLY?

This interdisciplinary major is designed for students interested in understanding and addressing abundant data using statistical tools. The students who graduate from this major can later specialize in their studies or find career opportunities in data analytics, risk assessment, finance, technology, and market research.

Students will learn to:

- Cultivate critical thinking enabled by knowledge and understanding of statistics and data science.
- Appreciate the centrality of statistics and data science in identifying and investigating complex questions in different fields.
- Become ethical and responsible data professionals.

Applicants who wish to apply for fall 2023 intake must, by 1 August 2023, be at least 17 years old, and have obtained high school transcripts/equivalent certificates or passed Parami-proctored entrance tests.

In the first two years of the program, all students from both programs are required to take general education courses across disciplines. When entering into the third year, students must follow the following general program structure. At the end of the program, they will need to have completed 120 credits to be eligible to graduate with a BA degree.

AA Program Completion or Equivalent	60+ credits
Major Related Courses MAJOR - 9–12 Major Related Courses	36 credits
Senior Capstone Project CAP I - Capstone Course I CAP II - Capstone Course II	4 credits 4 credits
Non-Distribution Electives ND - 4–6 Non-Distribution Elective Courses	16 credits
Service Learning	0 credit
Minimum Total Credit Hours	120 credits

HOW TO APPLY?

Applicants will have to submit the following documents through the Parami Apply Portal:

- Application form (including students' CV and ID)
- Personal statement (between 300 and 1,000 words)
- High school transcript or its equivalent, if available (notarized)
- English proficiency test score(s), if available
- Standardized test score(s), if any
- Contact information of two recommenders

Parami will administer entrance tests and English proficiency test online, free of charge, for applicants who cannot submit high school transcript or English test scores.

Applicants who do not have high school transcripts or equivalents (GED, TASC, HiSET or Cambridge International AS & A certificates) will have to take Parami-proctored entrance tests.

Applicants who cannot submit English proficiency test scores such as TOEFL, IELTS, CEFR or Duolingo must take a Parami-proctored English test.

To prepare for Parami's English proficiency test, students should study for IELTS, since the test will be similar in content to IELTS.

FEES & SCHOLARSHIPS

Description	Amount
Enrollment Deposit	\$150
ICT Fee	\$90
Fall Tuition Fee	\$3,275
Spring Tuition Fee	\$3,425

With the vision to create change agents from all walks of life, the university is committed to providing need-based financial aid to students from financially disadvantaged backgrounds. Read more about scholarship and financial aid on our website www.parami.edu.mm.

Apply now

<https://paramiuniversity.smapply.io/>

Deadline

January 15, 2023 (Early Admission)

March 1, 2023 (Regular Admission)



ABOUT PARAMI UNIVERSITY

Parami University is a non-profit online university that offers four-year Bachelor of Arts degree programs. Classes are fully-synchronous and delivered using advanced education technologies with world-class faculty. Its undergraduate degree programs are licensed under the Higher Education Licensure Commission of Washington, DC, in the US.

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