



Project Overview

The International Master of Applied Psychology Program (IMAP) is an international

program that offers a high-quality education in psychology.

It is a two-year program that is designed to provide students with a strong foundation in psychology.

and a variety of specialized courses in areas such as counseling, research, and applied behavior analysis.

The program is designed to be flexible, allowing students to tailor their studies to their interests and career goals.



[illegible]

Real-time, Retail

"Real-time" lead times for a retail company

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Application and Admission

- 1) JHU admits students based on a *review* of their application documents to *shortlist* with a comprehensive assessment. Experts from the department will review the application materials.

Application Schedule/Rolling Time

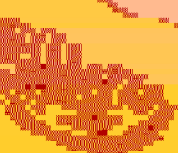
Underclass

Underclass: Fall 2024
Underclass: Spring 2025

Graduate Underclass

Graduate Underclass
Graduate Underclass
Graduate Underclass
Graduate Underclass
Graduate Underclass

Underclass: Spring 2025



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Number of children	Number of families
0	10
1	100
2	90
3	40
4	20
5	10
6	5
7	2
8	1
9	1
10	1
11	1
12	1
13	1
14	1
15	1
16	1
17	1
18	1
19	1
20	1

Figure 6. The effect of the number of iterations on the performance of the proposed algorithm. The figure shows the convergence of the algorithm as the number of iterations increases from 0 to 100. The y-axis represents the fitness value, which ranges from 0.0 to 1.0. The x-axis represents the number of iterations, ranging from 0 to 100. The plot shows a sharp increase in fitness value in the first few iterations, followed by a gradual decline and stabilization around 0.8 after approximately 40 iterations.

Figure 6. The effect of the number of iterations on the accuracy of the proposed algorithm. The figure shows two plots side-by-side. The left plot shows the accuracy of the proposed algorithm (in %) versus the number of iterations (from 0 to 100). The right plot shows the accuracy of the proposed algorithm (in %) versus the number of iterations (from 0 to 100).