## Doctor of Philosophy (Ph.D.) Program Completion Package 3

(Scholarship Assistance & Methodological Package)



Total Cost: \$5,579.68
Retainer Fee: \$600.00
Balance after retainer: \$4,979.68
Six monthly payments: \$829.95

Plan Duration: 180 days maximum

(This package combines packages one and two. The duration is typically about twenty (20) weeks. If due to illness or other misfortune, we will keep the project open for 180 days.)

## **Services**

- 01. Conversion of a paper-and-pencil instrument to a digital web format
- 02. Hosting a web-based survey and monitoring its deployment
- 03. Providing candidates with access to monitor the survey deployment in real-time
- 04. Converting survey responses to a machine-readable format for analysis
- 05. Analyzing data and providing APA-style charts and tables for descriptive stats
- 06. Analyzing data and providing a technical summary of hypothesis testing
- 07. Providing candidates with a codebook and all Data (.sav) and Output (.spo) files
- 08. Read the document and make recommendations germane to APA-style
- 09. Read the document and make recommendations germane to readability
- 10. Read the document and make recommendations germane to support of the hypotheses
- 11. Read the document and make recommendations germane to the structure of the hypotheses
- 12. Read the document and make recommendations germane to the statistical test employed to test hypotheses
- 13. Read the document and make recommendations germane to the methodology employed to test hypotheses
- 14. Read the document and make recommendations germane to the design and procedures employed to test hypotheses
- 15. Participate in two (2) revision cycles with the candidate and one (1) revision cycle post-committee review

Modified July 2025

## **Payment Options**

Payments can be made using any major credit card (current fees are .037% + .50 per credit/debit transaction).

Payments can also be made using an ACH Bank Transfer (current fees are .1.5% + .25 per ACH Bank Transfer transaction).

