

RESEARCH DEVELOPMENT
Research methods, write research statement/abstract

DATA ANALYSIS
Compile data, SPSS analyses, write participants & procedures

GRAPHIC DESIGN
PowerPoint/Excel, write results & discussion, visual presentation

QUALITY CONTROL
Detail-oriented, communication lead, write research statement/limitations

Team meets to brainstorm, identify research question(s) of interest, identify relevant variables, create hypotheses, and decide on appropriate analyses.

Write Statement portion of research proposal with QC

Write Procedure portion of research proposal

Write Hypothesis/Research Question portion of research proposal

Write Statement portion of research proposal with RD

Compile proposal/submit final draft to instructor

Team meets to incorporate instructor feedback into project plan and finalize details. Once this has been done, individual work can begin on the project.

Perform appropriate analyses to test question(s) & compile demographic data to describe participants

Check accuracy of analyses and approve/send to all team members for use in writing poster text

Write Statement of Problem portion of poster with QC

Write Participants and Procedure portions of poster

Construct figures, tables, etc. to display data. Write Results & Discussion portion of poster

Write Statement of Problem portion of poster with RD

Write Title/Authors portion of poster

Write Limitations/Future Directions portion of poster

All written portions of poster are submitted to Quality Control for proofreading. Once done, QC sends poster text to Graphic Design & Research Development.

Write Abstract for poster and submit to GD for inclusion

Construct Poster

Team meets to go over final poster version, give feedback to Graphic Design on any final changes, and to prepare verbal presentation for use at the poster session.

Finalize verbal presentation for poster session

Print final version of poster