

Biomedical Engineering Postgraduate Program Subject: Research Methodology Master's student: Wesley Gregorio Teachers: Cristine Gusmão, Neferson Barbosa, Juliana Gomes.

## ACADEMIC WRITING

# HOW TO MAKE?

#### DIRECTION

know where this work will be submitted, which audience will benefit from reading it.

### CLARITY AND COHERENCE

Your ideas need to be explained logically and clearly between paragraphs for better understanding

#### ORGANIZED STRUCTURE

Divide the sessions into introduction, development and conclusion without anticipating your conclusions in an inappropriate place

# TERMINOLOGICAL PRECISION

Use words appropriate to your research area, ensuring that explanations will be conveyed without ambiguity

### GRAMMAR AND SPELLING

Review the entire text avoiding grammatical and spelling errors, ensuring professional writing

### REASONED ARGUMENT

Support your information with solid evidence, with empirical data, case studies

## REVIEW AND EDITING

Review your work to further improve clarity and cohesion for the reader before submitting

### CITATIONS AND REFERENCES

Make sure that the sources you use and that it is formatted according to the rules of the journal that will be submitted

the rules of the journal that will be submitted

SERENCES: SILVEIRA EA, ROMEIRO AMS, NOLL M. GUIDE FOR SCIEN

REFERENCES: SILVEIRA EA, ROMEIRO AMS, NOLL M. GUIDE FOR SCIENTIFIC WRITING: HOW TO AVOID COMMON MISTAKES IN A SCIENTIFIC ARTICLE: J HUM GROWTH DEV. 2022; 32(3);341-352. DDI: HTTP://DOI.ORG/10.36311/JHGD.V32.13791