

# Academic Papers and Proposals Editing Services (apapes.eu)

**Academic Papers and Proposals Editing Services** provides professional editing services. Our aim is to meet the growing demand for English-language services around the world.

All written material will be carefully proofread and edited in order to guarantee that the content is clear and logical and free of errors. Using our service is an effective way of making sure that written material is readable, correct, and effectively presented.

As a member of the academia, your career hinges on the quality of your writing. Whether you are a post-graduate student working on a dissertation or thesis, an experienced academic on route to publish a creditable journal article, or a researcher writing a grant proposal, your professional success depends to a large extent on your ability to create clear, concise, polished documents.

We are a dedicated provider of academic proofreading and editing services for the authors of PhD theses, dissertations, conference papers, journal articles, books, essays and other professional documents, such as research proposals, in the Sciences, the Social Sciences and the Humanities.

We correct errors in spelling, grammar, punctuation, style. We also, check and make suggestions on Sentence and paragraph length, consistency and suitability of text for intended audience

The information provided to apapes.eu is held in absolute confidence and privacy. We guarantee never to give away your personal information, including your name, to any third party. Additionally, we ensure that our IT equipment incorporates the latest security devices and software including encryption.

If you wish to use our services, take advantage of our One-To-One consultation service, or to obtain further information, Please contact us by sending an email to:

[apapes@btinternet.com](mailto:apapes@btinternet.com) or;

[info@apapes.eu](mailto:info@apapes.eu)

**Call us on: +44(0)8700-101370 or; +44(0) 7860-585155**

[www.apapes.eu](http://www.apapes.eu)