

Volume 1, 2022

CALL FOR CONTRIBUTIONS

The PaPSIN, Philosophy and Public Space International Network, is pleased to invite all members to participate in the first volume of its editorial collection, which is dedicated to the topic *Common Good*.

In the last few decades, a wide range of circumstances, agents, interests and values have operated transformations in the social, political, environmental, economic, urban and technological dimensions of human life. In such transformative contexts, the common good has been profoundly threatened, particularly by its identification with individual goods or interests, its reduction to the sphere of utility, or a lack of accountability on the part of citizens in the creation and safeguarding of the common good.

The present and the future of the common good thus resurfaces as a crucial, interdisciplinary issue in contemporary debates and interventions. What reconfigurations and articulations of the common good can we formulate and operate today? What challenges to its construction and practice can we identify and/or anticipate? How can we contribute to raising awareness for the common good and its problematization?

The first volume of the PaPSIN Editorial Collection, to be published in 2022, welcomes the diversification and expansion of these initial suggestions through original and unpublished studies that consider the transformations, challenges and opportunities operated *in* the common good and *for* the common good.

Editorial guidelines

Each chapter should not exceed 15 pages (including an abstract of up to 100 words and final references). The text must be written in Times New Roman font, size 12 and 1.5 line spacing, and submitted in a docx file. Texts may be written in Portuguese, English, French and Spanish. All references, footnotes and citations must follow the APA style.

Deadlines

Proposal submission (600 words max) with a short biographical note: 28th February 2022
Final text submission: 30th April 2022

E-mail for submissions - publicspacergr@letras.up.pt