

Resolution 01/2017

PREPARATION OF THESIS BY COLLECTION OF SCIENTIFIC ARTICLES

The Coordinating Committee of the Graduate Program in Chemistry of the Federal University of Rio Grande do Sul, in a meeting held on July 26, 2017, in the use of its attributions,

DETERMINES

Art. 1 - Provide doctoral students with the possibility of preparing a thesis in the modality "collection of scientific articles", which should consist of a document that incorporates, in addition to their articles dealing with a central theme, a text that integrates the thesis.

§1º - The integrating text of the Doctoral Thesis should address the objectives, methodology, the current state of development and the general conclusions reached for the integration of the articles, a list of bibliographical references, and other items deemed necessary.

§2º - The Doctoral Thesis will also include an abstract in Portuguese and in English (abstract), each with a maximum of 600 (six hundred) words.

§3º - The cover and back cover of the dissertation must follow the standards in force in the Graduate Program in Chemistry (PPGQ).

§4º - The articles that will integrate the thesis will be at least three, accepted and/or published in journals indexed in the SCI, from Qualis CAPES B2 extract or higher, in the Chemistry area, with supporting documentation being required by (s) journal(s) of the respective published/accepted articles.

Sole paragraph. The author of the thesis must be the first author of at least three of the scientific articles included and only accepted and/or published articles will be considered after the student enters the Doctoral Course.

Art. 2 - A volume of the thesis must be sent to the Graduate Committee for analysis of the formal aspects of this Resolution, at least 1 (one) week in advance of the formal submission to the Examining Board.

Art. 3 - Situations other than those specified in this resolution will be analyzed by the Graduate Committee.

Art. 4 - This resolution revokes Resolution 02/2014.



Fabiano Severo Rodembusch
Coordenador do PPGQ UFRGS

Prof. Dr. Fabiano Severo Rodembusch
Graduate Program in Chemistry/PPGQ
Coordinator
Institute of Chemistry/UFRGS