

Resolution 02/2018

DIRECT ADMISSION TO DOCTORATE

The Coordinating Committee of the Graduate Program in Chemistry of the Federal University of Rio Grande do Sul, at a meeting held on May 16, 2018, in the use of its attributions,

DETERMINES

That the candidate can be directly admitted to the Doctorate level at the time of registration for the Master's selection exam, following, without exception, the criteria:

Art. 1 - Submission of a cover letter from the advisor and the Ph.D. Thesis Project, according to the current Graduate Program rules.

Art. 2 - Approval in the Master's Selection Exam with an average above 7.0 (seven).

Art. 3 - Obtaining at least 5 (five) points in the analysis of the Curriculum Vitae, according to the current rules of this program for evaluation for admission to the doctorate (see appendix).

Art. 4 - Obtain a grade above 7.0 (seven) in the evaluation of the research project.

Art. 5 - Situations other than those specified in this resolution will be analyzed by the Graduate Committee.

Art. 6 - This resolution revokes Resolution 07/2017.



Fabiano Severo Rodembusch
Coordenador do PPGQ UFRGS

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

APPENDIX

Sheet 1

Academic Education (percentage-weight grade 3)

Graduate studies	Max	Valor
Lato Sensu (minimum 360 hours)(1.0)		
Strictu Sensu (Master) – Chemistry or related areas (2.0) Others (1.0)		
Master's degree time: 3.2 for defense in 24 months; over 24 months discount 0.15/month; below 24 months add 0.15/month for each month anticipated		
Performance (calculated according to the formula below)		
Total	10	

Performance = $2 \cdot (N_A \cdot 1,0 + N_B \cdot 0,75 + N_C \cdot 0,5) / N_{Total}$, where N_A , N_B e N_C are the number of credit hours with the respective grades A, B and C and N_{Total} is the total number of credit hours.

Sheet 2

Curriculum Vitae (percentage-weight grade 2)

Scientific Production	Max	Valor
Artigo publicado ou aceito em revista indexada SCI – Qualis CAPES Química A1 (4,0/artigo), A2 (2,0/artigo), B1 (1,0/artigo) e B2 (0,5/artigo)		
Patente concedida ou produto ou equivalente: 4,0/patente		
Patente depositada ou equivalente: 2,0/patente		
Artigo submetido em revista indexada SCI: 0,5/artigo		
Publicação completa em anais de congressos, em revista não indexada no SCI e/ou apresentação oral em congresso científico: 0,25/trabalho		
Resumo em anais de congressos: 0,1/resumo		
Experiência na área de Química		
Iniciação Científica, outras bolsas, monitorias e/ou estágios não curriculares: 0,25/semestre.		
Docência em 3 grau ou experiência em indústria: 0,5/semestre		
TOTAL		