ANNEX III SELECTION STAGES PER PROGRAM

Graduate Program Master's Degree		Doctorate		
Administration	Curriculum analysis according to the Program's criteria (50%);	Curriculum analysis according to the Program's criteria (50%);		
	Technical presentation by videoconference on research experience and conceptual foundations in the field of Administration (50%)	Technical presentation by videoconference on research experience and conceptual foundations in the field of Administration (50%)		
Agrochemistry	Curriculum analysis according to the Program's criteria (50%);	Curriculum analysis according to the Program's criteria (50%);		
Technical presentation by videoconference on experience and conceptual foundations in the Agrochemistry (50%)		Analysis of the Research Proposal, written in up to five pages, concurrently with the technical hearing by videoconference (50%).		
Plant Biotechnology	Curriculum analysis according to the Program's criteria (50%);	Curriculum analysis according to the Program's criteria (50%);		
	Technical presentation by videoconference on research experience and conceptual foundations in the field of Plant Biotechnology (50%)	Analysis of the Research Proposal, written in up to five pages, concurrently with the technical hearing by videoconference (50%).		
Applied Botanics	Curriculum analysis according to the Program's criteria (50%);	Curriculum analysis according to the Program's criteria (50%);		
	Technical presentation by videoconference on research experience and conceptual foundations in the field of Applied Botanics (50%)	Analysis of the Research Proposal, written in up to five pages, concurrently with the technical hearing by videoconference (50%).		
Computer Science	Curriculum analysis according to the Program's criteria (50%);	Does not have a doctorate.		

	Technical presentation by videoconference on research experience and conceptual foundations in the field of Computer Science (50%)	
Soil Science	Curriculum analysis according to the Program's criteria (50%); Technical presentation by videoconference on research experience and conceptual foundations in the field of Soil Science (50%)	Curriculum analysis according to the Program's criteria (50%); Analysis of the Research Proposal, written in up to five pages, concurrently with the technical hearing by videoconference (50%).
Food Science	Curriculum analysis according to the Program's criteria (50%); Technical presentation by videoconference on research experience and conceptual foundations in the field of Food Science (50%)	Curriculum analysis according to the Program's criteria (50%); Analysis of the Research Proposal, written in up to five pages, concurrently with the technical hearing by videoconference (50%).
Wood Science and Technology	Curriculum analysis according to the Program's criteria (50%); Technical presentation by videoconference on research experience and conceptual foundations in the field of Wood Science and Technology (50%)	Curriculum analysis according to the Program's criteria (50%); Analysis of the Research Proposal, written in up to five pages, concurrently with the technical hearing by videoconference (50%).
Health Sciences	Curriculum analysis according to the Program's criteria (50%); Technical presentation by videoconference on research experience and conceptual foundations in the field of Health Sciences (50%)	Does not have a doctorate.
Veterinary Sciences	Curriculum analysis according to the Program's criteria (50%);	Curriculum analysis according to the Program's criteria (50%);

	Technical presentation by videoconference on research experience and conceptual foundations in the field of Veterinary Sciences (50%)	Analysis of the Research Proposal, written in up to five pages, concurrently with the technical hearing by videoconference (50%).	
Applied Ecology	Curriculum analysis according to the Program's criteria (50%); Technical presentation by videoconference on research experience and conceptual foundations in the field of Applied Ecology (50%)	Curriculum analysis according to the Program's criteria (50%); Analysis of the Research Proposal, written in up to five pages, concurrently with the technical hearing by videoconference (50%).	
Education	Analysis of the curriculum in accordance with the criteria of the Program defined in the barema contained in the Public Notice with their respective proofs (50%); A technical presentation by videoconference on professional and research experience in line with the program's area of concentration and lines of research (50%).	Does not have a doctorate.	
Scientific and Environmental Education Pre-project analysis (50%); Curriculum analysis (50%).		Does not have a doctorate.	
Agricultural Engineering	Curriculum analysis according to the Program's criteria (70%); Technical presentation by videoconference on research experience and conceptual foundations in the field of Agricultural Engineering (30%)	Curriculum analysis according to the Program's criteria (70%); Analysis of the Research Proposal, written in up to five pages, concomitant with the technical presentation by videoconference, dealing with research experience and conceptual foundations in the area of Agricultural Engineering (30%).	
Environmental Engineering	Curriculum analysis (60%) and project analysis (40%). The following are criteria for eliminating candidates	Does not have a doctorate.	

	 a. Failure to send in the Curriculum or the Research Project Proposal within the application period; b. A research project proposal that does not fit in with the intended line of research; c. Obtaining less than 50 points in the evaluation of the Project. The evaluation criteria will follow those established in the Environmental Engineering Program's regular notices. 	
Food Engineering	Curriculum analysis according to the Program's criteria (40%) and Analysis of the Research Proposal, written in up to five pages, concurrently with Technical presentation by videoconference (60%).	Does not have a doctorate.
Biomaterials Engineering	Curriculum analysis according to the Program's criteria (50%); Technical presentation by videoconference on research experience and conceptual foundations in the field of Biomaterials Engineering (50%) All stages are qualifying.	Curriculum analysis according to the Program's criteria (50%); Analysis of the Research Proposal, written in up to five pages, concurrently with the technical hearing by videoconference (50%). All stages are qualifying.
Systems and Automation Engineering	Curriculum analysis according to the Program's criteria (50%); Technical presentation by videoconference on research experience and conceptual foundations in the field of Systems and Automation Engineering (50%)	Does not have a doctorate.
Forestry Engineering	Curriculum analysis according to the Program's criteria (50%);	Curriculum analysis according to the Program's criteria (50%);

	Technical presentation by videoconference on research experience and conceptual foundations in the field of Forestry Engineering (50%)	Analysis of the Research Proposal, written in up to five pages, concurrently with the technical hearing by videoconference (50%).
Chemical and Materials Engineering	Curriculum analysis according to the Program's criteria (50%) Technical presentation by videoconference on research experience and conceptual foundations in the field of Chemical and Materials Engineering (50%)	Does not have a doctorate.
Science and Mathematics Education	Curriculum analysis according to the Program's criteria (50%); Technical presentation by videoconference on research experience and conceptual foundations in the field of Science and Mathematics Education (50%)	Does not have a doctorate.
Entomology	Curriculum analysis according to the Program's criteria (30%); Technical presentation by videoconference on research experience and conceptual foundations in the field of Entomology (70%) Minimum score (Curriculum + Argument) for approval: 70%	Curriculum analysis according to the Program's criteria (30%); Analysis of the Research Proposal, written in up to five pages, concurrently with the technical hearing by videoconference (70%). Minimum score (Curriculum + Argument) for approval: 70%
Statistics and Agricultural Experimentation	Curriculum analysis according to the Program's criteria (50%); Technical presentation by videoconference on research experience and conceptual foundations in the field of Statistics and Agricultural Experimentation (50%)	Curriculum analysis according to the Program's criteria (40%); Technical presentation by videoconference on research experience and conceptual foundations in the area of Statistics and Agricultural Experimentation (30%). Analysis of the Research Proposal, written in up to five pages (30%).

Philosophy	Project analysis (weight 50%): eliminatory and qualifying	Does not have a doctorate.	
	Technical assessment (weight 50%): eliminatory and classificatory		
Plant Physiology	Curriculum analysis according to the Program's criteria (50%);	Curriculum analysis according to the Program's criteria (50%);	
	Technical presentation by videoconference on research experience and conceptual foundations in the field of Plant Physiology (50%)	Analysis of the Research Proposal, written in up to five pages, concurrently with the technical hearing by videoconference (50%).	
Phytopathology	Curriculum analysis according to the Program's criteria (50%);	Curriculum analysis according to the Program's criteria (50%);	
	Technical presentation by videoconference on research experience and conceptual foundations in the field of Phytopathology (50%)	Analysis of the Research Proposal, written in up to five pages, concurrently with the technical hearing by videoconference (50%).	
	Qualifying and eliminatory.	Qualifying and eliminatory.	
Phytotechnics	Curriculum analysis according to the Program's criteria (50%);	Curriculum analysis according to the Program's criteria (50%);	
	Technical presentation by videoconference on research experience and conceptual foundations in the field of Phytotechnics (50%)	Analysis of the Research Proposal, written in up to five pages, concurrently with the technical hearing by videoconference (50%).	
Genetics and Plant Breeding	Test of Knowledge in Genetics and Plant Improvement (weight 35%) - Eliminatory/Qualifying;	Analysis of the pre-project aligned with the Program's lines of research (weight 30%) - Eliminatory/Qualifying;	
	Curriculum Analysis (weight 30%) - Qualifying;	Analysis of the Curriculum (weight 35%) - Qualifying;	
Technical Argument (weight 35%) - Qualifying.		Technical hearing (weight 35%) - Qualifying.	

Languages	Curriculum analysis according to the Program's criteria (50%);	Does not have a doctorate.	
	Technical presentation by videoconference on research experience and conceptual foundations in the field of Languages (50%)		
Agricultural Microbiology	Curriculum analysis according to the Program's criteria (50%); Technical presentation by videoconference on research experience and conceptual foundations in the field of Agricultural Microbiology (50%)	Curriculum analysis according to the Program's criteria (50%); Analysis of the Research Proposal, written in up to five pages, concurrently with the technical hearing by videoconference (50%).	
Medicinal, Aromatic and Condiment Plants	Curriculum analysis according to the Program's criteria (50%); Technical presentation by videoconference on research experience and conceptual foundations in the field of Medicinal, Aromatic and Condiment Plants (50%)	Curriculum analysis according to the Program's criteria (50%); Analysis of the Research Proposal, written in up to five pages, concurrently with the technical hearing by videoconference (50%).	
Water Resources	Curriculum analysis according to the Program's criteria (50%); Technical presentation by videoconference on research experience and conceptual foundations in the field of Water Resources (50%)	Curriculum analysis according to the Program's criteria (50%); Analysis of the Research Proposal, written in up to five pages, concurrently with the technical hearing by videoconference (50%).	
Animal Science	Master's Degree - Curriculum analysis according to the Program's criteria (50%); Technical presentation by videoconference on research experience and conceptual foundations in the field of Animal Science (50%) Qualifying and eliminatory.	Curriculum analysis according to the Program's criteria (50%); Analysis of the Research Proposal, written in up to five pages, concurrently with the technical hearing by videoconference (50%). Qualifying and eliminatory.	