## RESOLUTION FT, 004/2019

Establishes minimum standards for the accreditation, re-accreditation, and loss of accreditation of supervisors and cosupervisors for Academic Master's and Doctorate courses of the Graduate Program of the Technology School in the University of Brasília.

The Director of the Technology School (FT) of the University of Brasília (UnB), according to his legal attributions and considering the content of Art. 17 in the Internal Regulation of FT, as well as the resolution by the Chamber of Graduate Courses of FT in the event of its 335<sup>th</sup> meeting of 2019, carried out on August 14, 2019, determines to establish the minimum standards for the accreditation, reaccreditation, and loss of accreditation of supervisors and co-supervisors of Academic Master and Doctorate in the scope of the Graduate Programs (PPGs) of FT as follows:

Art. IQ The Index of Productivity for Accreditation (IPC) is defined as the score associated with the scientific production of an IJnB professor or external member along the last four years counting from the beginning of the accreditation, desaccreditation or reaccreditation process.

§ IQ IPC is calculated according to Equation (1) considering published papers or non-conditional acceptance for publication on journals classified as qualified strata for each CAPES evaluation area related to the graduate courses in the Technology School, according to the most recent Qualis Table:

$$IPC = \sum X_i A_i + E Y j B j$$
 (1)

In which:

Ai — number of papers published on journals classified as A; Bj — number of papers published on journals classified as Bj, xi, and Yj weight described according to Table I.

				-
Evaluation areas				Y2
Agrarian Sciences		0.85	0.70	0.00
Engineering I	1.00	0.85	0.70	0.50
Engineering III	1.00	0.90	0.75	0.50
Engineering IV	1.00	0.85	0.70	0.00

Table 1 — Description of the variables in Equation (1).

Art. 29 The Index of Scientific Degree (IT) is defined as the score associated with the production of master theses and doctoral dissertations by the students of a given professor along the last four years counting from the request of reaccreditation.

§ IQ IT is calculated considering theses and dissertations completed and approved according to the following formulation:

IT = (DM+2TD)/4 (2) in which:

DM — number of defenses of approved master theses,

TD — number of approved doctoral dissertations.

Art. 3Q In order to be accredited as master supervisor, an UnB professor must present an IPC higher than or equal to 2 points over the four years before the date of the beginning of the accreditation analysis, in the case of Programs including doctorate, or an IPC higher than or equal to I point, in the case of courses including only master's degree.

Art. 42 In order to be accredited as doctoral supervisor, an IJnB professor must present at least one completed master or doctoral supervision or co-supervision and an IPC higher than or equal to 2 points the four years before the date of the beginning of the accreditation analysis.

Art. 59 The accreditation of master and doctoral cosupervisors must be formalized at the beginning of the research and follow the criteria established by each Program considering the rules of higher authorities.

Art. 6Q Supervisors accredited with an IPC lower than that foreseen in Articles 39 and 4Q of this resolution over the past four years counting from the beginning of each school year in UnB will be de-accredited from the PPG.

§ IQ In case the de-accredited supervisor has ongoing supervisions, accredited members of the same PPG must be attributed to them, except for the following situations:

I) Master supervisions ongoing for at least one year will be maintained,

II) Doctoral supervisions ongoing for at least two years will be maintained, as well as those with scheduled qualification examination approved.

Art. 7Q Reaccreditation can be requested by the PPG members who prove to have met the following criteria over the period in consideration:

- Reached IPC equal to or higher than the minimum established in Articles
  39 and 49 of this resolution over the past four years;
- II) Reached an Index of Scientific Degree (IT) equal to or higher than 0.25.
- III) Have lectured at least 2 (two) PPG disciplines over the past four years.

Art. 8Q Each Graduate Program in the Technology School has the capacity to establish their own rules for the accreditation of supervisors and cosupervisors in the scope of Academic Master and Doctorate courses as long as they meet the minimum standards established in this resolution.

Art. 9Q Omission situations will be analyzed and resolved by the Chamber of Graduate Courses of FT.

Art. IOQ This resolution comes into force on the date of its publication.

§ IQ The Collegiates of the Programs have the capacity to decide for maintaining the current board of accredited members until December 31, 2020, as long as the accreditation is valid until this date.

or Márcio Muniz de Farias Professor Director of the Technology School