

UNIVERSITY OF BRASÍLIA – UnB TECHNOLOGY SCHOOL – FT DEPARTMENT OF MECHANICAL ENGINEERING – ENM GRADUATE PROGRAM IN MECHATRONIC SYSTEMS – PPMEC



## PPMEC COLLEGIATE RESOLUTION 01/2014

Reestructures and regulates the Research Lines of the Program.

According to its 1<sup>st</sup> Regular Meeting of February 28, 2014 and the procedural attributions delegated by the Graduate Program of the University of Brasília (Resolution CEPE 91/2004), the Collegiate of the Graduate Program in Mechatronic Systems of the UnB – PPMEC

## DETERMINES

Art. 1 The Graduate Program in Mechatronic Systems will act in the scope of the following Research Lines:

- Line 1: Automation, Control, and Instrumentation;
- Line 2: Robotic Systems;

Line 3: Embedded Systems and Intelligent Systems;

Line 4: Intelligent Material and Functional Material;

Line 5: Engineering of Mechatronic Products.

§ 1 – The PPMEC Commission is responsible for elaborating the themes for each Research Line.

2 - A set of basic and specific disciplines is associated with each Research Line to provide the student with the proper training regarding the themes in a given Research Line.

**Art. 2** A group of at least three accredited professors is associated with each Research Line, who will be responsible for offering the basic and specific disciplines in a given Research Line.

1 - Each group of professors is responsible for defining a set of disciplines to provide the student with the proper training regarding a given Research Line.

§ 2 - Each group of professors must guarantee a half-yearly offer of disciplines to allow the students in a given Research Line to complete their training within two semesters.

Art. 3 - This Resolution comes into force on this date.

Brasília, February 28, 2014.

Edson Paulo da Silva Coordinator of the Graduate Program in Mechatronic Systems – PPMEC