

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 1st 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