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| **UNIVERSITY OF BRASILIA****DEPARTMENT OF MECHANICAL ENGINEERING** | **GRADUATE PROGRAM IN MECHANICAL SCIENCE** |

Points attributed to the Curriculum Vitae per activity

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| **Item** | **Score** | **Maximum Limit** |
| Monitoring | 0.25 Point/Semester | 0.5 Point |
| Scientific Initiation Project | 1.5 Point/Year | 3.0 Points |
| Extra-curricular Activities (\*)  | Up to 0.25 Point/Semester | 0.5 Point |
| Full paper published or accepted in journal $M\_{p}\geq 87,5\%$ (\*\*) | 1.00 Point/Paper |  |
| Full paper published or accepted in journal $75\%\leq M\_{p}<87,5\%$ (\*\*) | 0.875 Point/Paper |  |
| Full paper published or accepted in journal $62,5\%\leq M\_{p}<75\%$ (\*\*) | 0.750 Point/Paper |  |
| Full paper published or accepted in journal $50\%\leq M\_{p}<62,5\%$ (\*\*) | 0.625 Point/Paper |  |
| Full paper published in Annals of International Congresses | 0.1 Point/Paper |  |
| Full paper published in Annals of National Congresses | 0.05 Point/Paper | 0.5 Point |
| Abstract published in National or International Congress | 0.02 Point/Paper | 0.2 Point |
| Engineering activity for companies belonging to the area related to the Graduate Program  | 0.5 Point/Year | 1.0 Point |
| Internship in engineering | 0.25 Point/Semester | 1.0 Point |
| Teaching activities at a higher education level | 0.2 Points/Semester/Discipline | 2.0 Points |
| Teaching activities at a high school level | 0.4 Points/Year | 2.0 Points |
| Supervision of students at an undergraduate level  | 0.3 Points/Supervision | 1.5 Points |
| Co-Supervision of students at a higher education level | 0.15 Points/Co-Supervision | 1.5 Points |
| Participation in examining boards | 0.05 Point/Examining board | 1.0 Point |
| Consulting, technical report or development of products in technological or engineering areas | 0.1 Point for Consulting(s), Report(s) or Product (s) | 1.0 Point |

(\*) Activities developed in the scope of the University or College corresponding to a representative, political, sport nature etc, in addition to awards or official competitions of technological nature, such as Baja SAE, Robot Combat, Aerodesign, Formula SAE etc.

(\*\*) $M\_{p}$ is the highest percentile in SCOPUS (<https://www.scopus.com/sources>).