

SCHEDULE II

DEDORT OF ADMISSION OF	APPLICANT FOR VISITING PROFESSOR	R SCHOLARSHIP IN BRAZIL

SCHOOL: Universidade Presbiteriana Mackenzie (Mackenzie Presbyterian University)

PROJECT OF Print: Nano and microscale: material and functional devices - 2D materials and nanodevices to be applied to power, telecommunications and sensors.

COORDINATOR OF THE Print PROJECT: Prof. Christiano J. S. de Matos

DATE: May, 17th, 2019 PLACE: São Paulo, Brazil

COMISSION (Indicate all the members of the Commission, including the external participant*)

NAME	SCHOOL	TITLE/POSITION	SIGNATURE
Cecília de Carvalho Castro e Silva	Mackenzie Presbyterian University	Professor	Alle
Christiano José Santiago de Matos	Mackenzie Presbyterian University	Professor	Muhaden
Lucia Akemi Miyazato Saito	Mackenzie Presbyterian University	Professor	LOUGHTON,
Sergio Humberto Domingues	Mackenzie Presbyterian University	Professor	1 Timp
Danilo Henrique Spadoti	UNIFEI- Universidade Federal de Itajubá	Professor	Ladeti

FINAL OPINION JUSTIFYING THE CHOICE OF THE SELECTED APPLICANTS

NAME OF THE APPLICANTs: Dr. Michel (Moulay Tahar) Sougrati and Dr. Giuseppe Di Molfetta

OPINION: The present committee has evaluated the documentation submitted by the candidates Dr. Michel (Moulay Tahar) Sougrati and Dr. Giuseppe Di Molfetta, for the visitor positions at MackGraphe, in the Print project:"2D materials and nanodevices to be applied to power, telecommunications and sensors". The documentation presented by both candidates was consistent with all the items required by the present call. Both research proposals, as well as the candidates, presented high scientific quality and will contribute to the promotion of collaboration between Aix MarseilleMarsheille Université / Montpellier University and Mackenzie Presbyterian University.

In this way, the two candidates were considered approved by this committee.