Academic Transcript – *Stricto-Sensu* Graduate Studies

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| Student Details | | | | | | | | | | | | | | |
| Student: | | | | | | | | | | | | | | |
| Graduate Program: | | | | | | | | | | | | | | |
| Course: | | | | | | | | | | | | | | |
| Speciality: | | | | | | | | | | | | | | |
| Research Line: | | | | | | | | | | | | | | |
| Date of Admission: | | | | Date of Admission as Regular Student: | | | | | | Date of Thesis Presentation: | | | | |
| Completed Credits: | | | | Coefficient of Academic Performance: | | | | | | Situation: | | | | |
| Advisor: | | | | | | | | | | | | | | |
| Co – Advisor: | | | | | | | | | | | | | | |
| Personal Data | | | | | | | | | | | | | | |
| Father: | |  | | | | | | | | | | | | |
| Mother: | |  | | | | | | | | | | | | |
|  | | Date of Birth: | | | | | | National Document ID: | | | | | | |
| Academic Background | | | | | | | | | | | | | | |
| Undergraduate Course: | | |  | | | | | | | | | | | |
| University: | | |  | | | | | | Year: | | | | | |
| Modules Taken | | | | | | | | | | | | | | |
| Year/  Trimester | Module [Amount of Credits] | | | Class | Grade | Attendance | Situation | | | Professor | | Professor Title | | Credits |
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| Total: | X Modules | | | XX Credits Granted | | | | | | | | | | |
| Validated Credits – Peer-Reviewed Publications | | | | | | | | | | | | | | |
| Date | | Paper Title | | | Reference | | | | | | Concept | | Credit | |
|  | |  | | |  | | | | | |  | |  | |
| Total: | | X Activities | | | X Credits | | | | | | | | | |

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| Language Exam | | | |
| Type | Language | Exam Date | Situation |
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| THESIS PRESENTATION | | | |
| TITLE: |  | | |
| Data: |  | Situation: |  |
| Current resolutions | | | |
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| Calculation of the Coefficient Of Academic Performance | |
| The coefficient of academic performanceis calculated by the equation: CR=∑(Vi\*Ci)/ ∑Ci, where:   * Vi means the conversion to the value of the grade to a numerical value according to the following convention: A=10; B=8; C=6; D=4 and E=zero. * Ci corresponds to the number of credits of the respective module.   The modules with the grade I (with no conclusion) and validated do not enter in the coefficient of academic performance calculation. Only students who get a minimum grade equivalent to C will be approved in the modules. Each credit corresponds to 15 hours of lectures. | |
| Current Situation | |
| Number of Credits Required: | Completed Credits: |
| Minimum Coefficient of Academic Performance Required: | Coefficient of Academic Performance: |