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| **ACADEMIC TRANSCRIPT** | | | | |
| **Student Number: XXXXXXXX** | **Name: XXX** | **Place of Birth: XXX** | | **Admission:** **College entrance examination** |
| **Birth Date: XX/XX/XXXX** | **Gender: (Male or Female)** | **Nacionality: Brazilian** | | **Hour Load: 4590** |
| **ID:XXXXXXX** |  | **CPF: XXX.XXX.XXX-XX** | |  |
| **Situation: xxxxx** |  | **Curriculum: 1991/1** | |  |
| **Degree: Civil Engineering** | | |  |  |

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| **Semester 20XX/X** | | | | | |
| SC | Subject | H/C | Grade | Fr | Type |
| ECV5327 | Social Function and Formation of the Engineer | 36 | XX | FS | Ob |
| EGR5213 | Graphical Spatial Representation | 54 | XX | FS | Ob |
| FSC5101 | Physics I | 72 | XX | FS | Ob |
| INE5201 | Introduction to Computer Science | 54 | XX | FS | Ob |
| MTM5161 | Calculus A | 72 | XX | FS | Ob |
| MTM5512 | Analytic Geometry | 72 | XX | FS | Ob |
| QMC5104 | Basic Chemistry I | 72 | XX | FS | Ob |

GPA – XX AGPA – XX C/H (total = 432 approved = 432)

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| **Semester 20XX/X** | | | | | |
| SC | Subject | H/C | Grade | Fr | Type |
| ECZ5102 | Conservation of Natural Resources | 36 | XX | FS | Ob |
| EGR5604 | Technical Drawing I | 54 | XX | FS | Ob |
| EQA5114 | General Technological Chemistry B | 90 | XX | FS | Ob |
| FSC5132 | Theoretical Phisics A | 90 | XX | FS | Ob |
| MTM5162 | Calculus B | 72 | XX | FS | Ob |
| MTM5245 | Linear Algebra | 72 | XX | FS | Ob |

GPA –XX AGPA – XX C/H (total = 846 approved = 846)

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| **Semester 20XX/X** | | | | | |
| SC | Subject | H/C | Grade | Fr | Type |
| ECV5136 | Topography I | 54 | XX | FS | Ob |
| EGR5621 | Technical Drawing for Civil Engineering | 72 | XX | FS | Ob |
| FSC5122 | Experimental Phisics I | 54 | XX | FS | Ob |
| FSC5133 | Theoretical Phisics B | 90 | XX | FS | Ob |
| INE5108 | Statistics and Probability for Mathematical Sciences | 54 | XX | FS | Ob |
| MTM5163 | Calculus C | 90 | XX | FS | Ob |

GPA – XX AGPA – XX C/H (total = 1260 approved = 1260)

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| **Semester 20XX/X** | | | | | |
| SC | Subject | H/C | Grade | Fr | Type |
| ARQ5115 | Architecture I | 72 | XX | FS | Ob |
| ECV5051 | Static for Civil Engineering | 72 | XX | FS | Ob |
| ECV5137 | Topography II | 36 | XX | FS | Ob |
| EMC5425 | Transport Phenomena | 72 | XX | FS | Ob |
| FSC5123 | Experimental Phisics II | 54 | XX | FS | Ob |
| FSC5207 | Mechanics II – Dynamics | 54 | XX | FS | Ob |
| INE5202 | Numerical Calculus for Computers | 72 | XX | FS | Ob |

GPA – XX AGPA – XX C/H (total = 1692 approved = 1692)

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| **Semester 20XX/X** | | | | | |
| SC | Subject | H/C | Grade | Fr | Type |
| ECV5119 | Transport Systems | 54 | XX | FS | Ob |
| ECV5143 | Photogrammetry and Photointerpretation | 72 | XX | FS | Ob |
| ECV5149 | Engineering Geology | 72 | XX | FS | Ob |
| ECV5213 | Solid Mechanics I | 72 | XX | FS | Ob |
| ECV5219 | Structural Analysis I | 72 | XX | FS | Ob |
| ECV5302 | Building Materials I | 72 | XX | FS | Ob |
| ENS5101 | Hydraulics | 90 | XX | FS | Ob |

GPA – XX AGPA – XX C/H (total = 2196 approved = 2196)

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| **Semester 20XX/X** | | | | | |
| SC | Subject | H/C | Grade | Fr | Type |
| ECV5104 | Soil Mechanics I | 72 | XX | FS | Ob |
| ECV5115 | Geometric Design of Highways | 72 | XX | FS | Ob |
| ECV5129 | Traffic Engineering | 54 | XX | FS | Ob |
| ECV5214 | Solid Mechanics II | 72 | XX | FS | Ob |
| ECV5261 | Reinforced Concrete Structures I | 72 | XX | FS | Ob |
| ECV5311 | Building Materials II | 72 | XX | FS | Ob |
| ENS5102 | Hydrology | 72 | XX | FS | Ob |

GPA – XX AGPA – XX C/H (total = 2682 approved = 2682)

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| **Semester 20XX/X** | | | | | |
| SC | Subject | H/C | Grade | Fr | Type |
| ECV5114 | Soil Mechanics II | 72 | XX | FS | Ob |
| ECV5134 | Roads Implementation | 54 | XX | FS | Ob |
| ECV5220 | Structural Analysis II | 72 | XX | FS | Ob |
| ECV5262 | Reinforced Concrete Structures II | 72 | XX | FS | Ob |
| ECV5356 | Construction Techniques I | 72 | XX | FS | Ob |
| ECV5357 | Construction Techniques II | 72 | XX | FS | Ob |
| ECV5500 | Economic and Financial Planning | 54 | XX | FS | Ob |

GPA – XX AGPA – XX C/H (total = 3150 approved = 3150)

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| **Semester 20XX/X** | | | | | |
| SC | Subject | H/C | Grade | Fr | Type |
| ECV5135 | Foundations | 54 | XX | FS | Ob |
| ECV5154 | Roads’ Paving | 72 | XX | FS | Ob |
| ECV5251 | Wood Structures I | 54 | XX | FS | Ob |
| ECV5255 | Metalic Structures I | 54 | XX | FS | Ob |
| ECV5307 | Building Administration | 72 | XX | FS | Ob |
| ECV5317 | Installations I (Hydro-sanitary) | 54 | XX | FS | Ob |
| ECV5319 | Installations II (Electrical and telecom) | 54 | XX | FS | Ob |
| ENS5176 | Fundamentals of Safety Engineering | 54 | XX | FS | Ob |

GPA – XX AGPA – XX C/H (total = 3618 approved = 3618)

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| **Semester 20XX/X** | | | | | |
| SC | Subject | H/C | Grade | Fr | Type |
| ARQ5515 | Urbanism | 54 | XX | FS | Ob |
| ECV5318 | Planning and Control of Buildings | 72 | XX | FS | Ob |
| ECV5333 | Legislation and Professional Practice | 36 | XX | FS | Ob |
| EC5511 | Completion of Course Work I (TCC) | 18 | XX | FS | Ob |
| ENS5106 | Sanitation | 72 | XX | FS | Ob |

GPA – XX AGPA – XX C/H (total = 3870 approved = 3870)

Maximum semesters to graduate: 18

Number of attended semesters: 7

**Note:** The student is considered approved in a subject when the grade is higher or equal to 6.0 and it has sufficient frequency (FS).

**Legend:** Ob=Obligatory, Op=Optional, Ex=External, FS=Sufficient Frequency, V=Complementary Activity,