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| **Personal Data** | | |
| Name: | | Student ID: |
| Date of Birth: | | Issuing Authority:  Identification: |
| CPF: | |  |
| Father’s Name: | |  |
| Mother’s Name: | |  |
| Nationality: | |  |
| Birth Place: | |  |
| **Student Bond Data** | | |
| Course: Environmental and Sanitary Engineering |  | |
| Status: |
| Deadline to conclusion (standard/maximum): |
| Recognition: | Academic Indexes  RG: | |
| Initial Year/Academic Period: |
| Output type: - |
| Extensions: | Temporarily Interrupted: | |
| Year/Period of Course Integralization: | Year/Period of Conclusion | |
| Exit Date: - | Graduation date: | |
| **High School Data** | | |
| Institution: | | |
| Year of conclusion: | | |
| **ENADE** | | |
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| **Coursed/Attending Curriculum Components** | | |

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| **Year/Period** | **SE** | | **Code** | | **Description** | | **CH** | | **CR** | | **Attendance (%)** | | **Letter Grade** | | **Num. Grade** | | **Status** | |
|  |  |  | | 4EAI.101 | | Differential and Integral Calculus I | |  | |  | |  | |  | |  | |  |
|  |  |  | | 4EAI.102 | | Technical drawing | |  | |  | |  | |  | |  | |  |
|  |  |  | | 4EAI.103 | | Analytical Geometry and Vector Algebra | |  | |  | |  | |  | |  | |  |
|  |  |  | | 4EAI.104 | | Introduction to Control and Automation Engineering | |  | |  | |  | |  | |  | |  |
|  |  |  | | 4EAI.105 | | Computer Programming I | |  | |  | |  | |  | |  | |  |
|  |  |  | | 4EAI.106 | | Chemistry | |  | |  | |  | |  | |  | |  |
|  |  |  | | 4EAI.107 | | Experimental Chemistry | |  | |  | |  | |  | |  | |  |
|  |  |  | | 4EAI.201 | | Differential and Integral Calculus II | |  | |  | |  | |  | |  | |  |
|  |  |  | | 4EAI.202 | | Materials Sciences | |  | |  | |  | |  | |  | |  |
|  |  |  | | 4EAI.203 | | Statistics and Probability | |  | |  | |  | |  | |  | |  |
|  |  |  | | 4EAI.204 | | Experimental Physics I | |  | |  | |  | |  | |  | |  |
|  |  |  | | 4EAI.205 | | Physics I | |  | |  | |  | |  | |  | |  |
|  |  |  | | 4EAI.206 | | Computer Programming II | |  | |  | |  | |  | |  | |  |
|  |  |  | | 4EAI.301 | | Linear Algebra | |  | |  | |  | |  | |  | |  |
|  |  |  | | 4EAI.302 | | Differential and Integral Calculus III | |  | |  | |  | |  | |  | |  |
|  |  |  | | 4EAI.303 | | Computer Numerical Methods | |  | |  | |  | |  | |  | |  |
|  |  |  | | 4EAI.304 | | Electrical Circuits I | |  | |  | |  | |  | |  | |  |
|  |  |  | | 4EAI.305 | | Experimental Physics II | |  | |  | |  | |  | |  | |  |
|  |  |  | | 4EAI.306 | | Physics II | |  | |  | |  | |  | |  | |  |
|  |  |  | | 4EAI.307 | | Laboratory of Electrical Circuits | |  | |  | |  | |  | |  | |  |
|  |  |  | | 4EAI.308 | | Metrology | |  | |  | |  | |  | |  | |  |
|  |  |  | | 4ENGM.301 | | Physics II | |  | |  | |  | |  | |  | |  |
|  |  |  | | 4EAI.401 | | Differential and Integral Calculus IV | |  | |  | |  | |  | |  | |  |
|  |  |  | | 4EAI.402 | | Electrical Circuits II | |  | |  | |  | |  | |  | |  |
|  |  |  | | 4EAI.403 | | Electromechanical Conversion of Energy | |  | |  | |  | |  | |  | |  |
|  |  |  | | 4EAI.404 | | Applied Electronics | |  | |  | |  | |  | |  | |  |
|  |  |  | | 4EAI.405 | | Physics III | |  | |  | |  | |  | |  | |  |
|  |  |  | | 4EAI.406 | | Laboratory of Electromechanical Conversion of Energy | |  | |  | |  | |  | |  | |  |
|  |  |  | | 4EAI.407 | | Applied Electronics Laboratory | |  | |  | |  | |  | |  | |  |
|  |  |  | | 4EAI.501 | | Electrical drives | |  | |  | |  | |  | |  | |  |
|  |  |  | | 4EAI.503 | | Electronic Instrumentation | |  | |  | |  | |  | |  | |  |
|  |  |  | | 4EAI.504 | | Electrical Drives Laboratory | |  | |  | |  | |  | |  | |  |
|  |  |  | | 4EAI.505 | | Electronic Instrumentation Laboratory | |  | |  | |  | |  | |  | |  |
|  |  |  | | 4EAI.506 | | Mechanics of Fluids | |  | |  | |  | |  | |  | |  |
|  |  |  | | 4EAI.507 | | General Mechanics | |  | |  | |  | |  | |  | |  |
|  |  |  | | 4EAI.601 | | Hydraulic and Pneumatic Drives | |  | |  | |  | |  | |  | |  |
|  |  |  | | 4EAI.602 | | Programmable Logic Controllers | |  | |  | |  | |  | |  | |  |
|  |  |  | | 4EAI.603 | | Instrumentation, Control and Automation | |  | |  | |  | |  | |  | |  |
|  |  |  | | 4EAI.604 | | Instrumentation, Control and Automation Laboratory | |  | |  | |  | |  | |  | |  |
|  |  |  | | 4EAI.605 | | Digital Systems Laboratory | |  | |  | |  | |  | |  | |  |
|  |  |  | | 4EAI.606 | | Resistance of Materials | |  | |  | |  | |  | |  | |  |
|  |  |  | | 4EAI.607 | | Digital Systems | |  | |  | |  | |  | |  | |  |
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| **Captions** |

A – 90 <= Grade <= 100 (Excellent);

B – 80 <= Grade <= 89 (Great);

C – 70 <= Grade <= 79 (Good);

D – 60 <= Grade <= 69 (Regular);

E – Grade <= Grade <= 59 (Insufficient);

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| \* Optional Subject | | e Subject Equivalent to Mandatory | & Subject Equivalent to Optional | | # Elective Subject. | @ Mandatory Activ. | § Optional Activ. | % Comp. Equivalent to CompL |
| **Acronym** | **MEANING** | | | **SITUATION** | | | | |
| PASS | Approved by average | | | Approved student with a mean greater than or equal to 60.0. | | | | |
| PASSN | Approved by minimum grade | | | Student averaging between 60.0 and 60.0 and a minimum score of more than 40.0 after substitution | | | | |
| CANC | Cancelled | | | Enrollment Cancelled. | | | | |
| DISM | Dismissed | | | Attended class in another University or in another bachelor’s graduation equivalency and got exempt. | | | | |
| ATT | Attending | | | Attending class. | | | | |
| RTKN | Retaking | | | Student who is retaking the final exam. | | | | |
| FAIL | Failed due to Low Grade Point Average | | | Student with a mean lower than 60.0. | | | | |
| FAILA | Failed due to the lack of attendance | | | Fail to meet the attendance criteria. | | | | |
| FAILAG | Failed due to lack of attendance and Low Grade | | | Student with a mean lower than 60.0 and did not meet the attendance criteria. | | | | |
| FAILG | Failed due to minimum Grade | | | Grade point average between 60.0 and 60.0 and minimum grade below 40.0 after substitution. | | | | |
| LCK | Locked | | | Class registration locked | | | | |
| TRANS | Transferred | | | Student was approved in another institution and got a class equivalency | | | | |
| INCPD | Incorporated | | | Class attended while in Exchange Program. | | | | |
| FUL | Fullfiled | | | Student made the component in CEFT-MG in another previous graduation and got a class equivalency. | | | | |

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| **Integralized/Pending Hourly Load** | | | | | | | |
| **Status** | **Mandatory** | | **Optional** | **Complementary** | **Easing** | **Total** | |
| **Required** |  | |  |  |  |  | |
| **Studied** |  | |  |  |  |  | |
| **Pending** |  | |  |  |  |  | |
|  |  | | | | | | |
| **Mandatory Pending Curricular Components:** | | | | | | | |
| **CODE** |  | **Curriculum Component** | | | | | **CH** |
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**Equivalences:**

Completed (Codigo) – (Nome da Matéria) (Carga Horária) through (Codigo) – (Nome da Matéria) (Carga Horária)

**Comments:**

- Dismissed for attendning: "(Codigo, Nome da Matéria, Carga Horária)" in (Ano/Semestre).

**STUDENT MOBILITY:**