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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 IndexesRG:  |
| 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** |
|  |
| **Coursed/Attending Curriculum Components**  |

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| YEAR/PERIOD | SE | CODE | DESCRIPTION | CH | CR | ATTENDENCE (%) | LETTER GRADE | NUM. GRADE | STATUS |
|  |  |  | S2CAL101 | CALCULUS I |  |  |  |  |  |  |
|  |  |  | S2EDFI02 | PHYSICAL EDUCATION |  |  |  |  |  |  |
|  |  |  | S2GAAL01 | LINEAR ALGEBRA AND ANALYTICAL GEOMETRY |  |  |  |  |  |  |
|  |  |  | S2GEOD02 | DESCRIPTIVE GEOMETRY |  |  |  |  |  |  |
|  |  |  | S2GEST01 | ENVIRONMENTAL MANAGEMENT |  |  |  |  |  |  |
|  |  |  | S2METP01 | RESEARCH METHODOLOGY |  |  |  |  |  |  |
|  |  |  | S2ORGE01 | THEORY OF ORGANIZATION AND MANAGEMENT |  |  |  |  |  |  |
|  |  |  | S2PRGC01 | COMPUTER PROGRAMMING |  |  |  |  |  |  |
|  |  |  | S2CAL201 | CALCULUS II |  |  |  |  |  |  |
|  |  |  | S2CALN02 | NUMERICAL ANALYSIS |  |  |  |  |  |  |
|  |  |  | S2DESA01 | ARCHITECTURAL DRAWING I |  |  |  |  |  |  |
|  |  |  | S2FIS102 | PHYSICS I |  |  |  |  |  |  |
|  |  |  | S2PROG02 | ADVANCED COMPUTER PROGRAMMING |  |  |  |  |  |  |
|  |  |  | S2QUIA01 | CHEMISTRY APPLIED TO ENGINEERING |  |  |  |  |  |  |
|  |  |  | S2REDT02 | TECHNICAL WRITING |  |  |  |  |  |  |
|  |  |  | S2CMAT03 | MATERIALS SCIENCE |  |  |  |  |  |  |
|  |  |  | S2DESA02 | ARCHITECTURAL DRAWING II |  |  |  |  |  |  |
|  |  |  | S2EQUA01 | DIFFERENTIAL EQUATIONS  |  |  |  |  |  |  |
|  |  |  | S2FIS202 | PHYSICS II |  |  |  |  |  |  |
|  |  |  | S2MECG02 | GENERAL MECHANICS |  |  |  |  |  |  |
|  |  |  | S2PROB02 | PROBABILITY AND STATISTICS |  |  |  |  |  |  |
|  |  |  | S2ERGO01 | ERGONOMICS |  |  |  |  |  |  |
|  |  |  | S2FENO01 | TRANSPORT PHENOMENA |  |  |  |  |  |  |
|  |  |  | S2FIS302 | PHYSICS III |  |  |  |  |  |  |
|  |  |  | S2HIDO01 | APPLIED HYDROLOGY |  |  |  |  |  |  |
|  |  |  | S2INST01 | BUILDING ELECTRICAL SYSTEMS  |  |  |  |  |  |  |
|  |  |  | S2LFIS01 | PHYSICS LAB |  |  |  |  |  |  |
|  |  |  | S2ECON03 | FUNDAMENTS OF ECONOMICS |  |  |  |  |  |  |
|  |  |  | S2PESQ01 | OPERATIONS ANALYSIS I |  |  |  |  |  |  |
|  |  |  | S2PSIC02 | ORGANIZATIONAL PSYCHOLOGY |  |  |  |  |  |  |
|  |  |  | S2ECOE01 | ENGINEERING ECONOMICS |  |  |  |  |  |  |
|  |  |  | S2ENGP01 | PROCESS AND PRODUCT ENGINEERING  |  |  |  |  |  |  |
|  |  |  | S2ERGT01 | OCCUPATIONAL ERGONOMICS ENGINEERING |  |  |  |  |  |  |
|  |  |  | S2HIDA01 | HYDRAULICS |  |  |  |  |  |  |
|  |  |  | S2MATC01 | CONSTRUCTION MATERIALS |  |  |  |  |  |  |
|  |  |  | S2PESQ02 | OPERATIONAL ANALYSIS II |  |  |  |  |  |  |
|  |  |  | S2TOPO01 | TOPOGRAPHY |  |  |  |  |  |  |
|  |  |  | S2ADMF01 | FINANCIAL AND ACCOUNTING MANAGEMENT |  |  |  |  |  |  |
|  |  |  | S2ENGS01 | SAFETY ENGINEERING  |  |  |  |  |  |  |
|  |  |  | S2PCOB01 | PROJECT PLANNING AND CONTROL |  |  |  |  |  |  |
|  |  |  | S2REST02 | MATERIALS RESISTANCE |  |  |  |  |  |  |
|  |  |  | S2SISP01 | PRODUCTION SYSTEMS I |  |  |  |  |  |  |
|  |  |  | S2TEC101 | CONSTRUCTION TECHNOLOGIES I |  |  |  |  |  |  |
|  |  |  | S2TRAN01 | TRANSPORT ENGINEERING |  |  |  |  |  |  |
|  |  |  | S2FETI01 | FUNDAMENTALS OF ETHICS |  |  |  |  |  |  |
|  |  |  | S2INGI01 | TECHNICAL ENGLISH |  |  |  |  |  |  |
|  |  |  | S2IHSA01 | PLUMBING INSTALLATION |  |  |  |  |  |  |
|  |  |  | S2MECS01 | SOIL MECHANICS |  |  |  |  |  |  |
|  |  |  | S2PPRO01 | PRODUCT PROJECT  |  |  |  |  |  |  |
|  |  |  | S2SISP02 | PRODUCTION SYSTEMS II |  |  |  |  |  |  |
|  |  |  | S2TEC201 | CONSTRUCTION SYSTEMS AND TECHNOLOGIES II |  |  |  |  |  |  |
|  |  |  | S2TEOE01 | STRUCTURAL THEORY I |  |  |  |  |  |  |
|  |  |  | S2SOCP01 | POLITICAL SOCIOLOGY |  |  |  |  |  |  |
|  |  |  | S2FJUR01 | LEGAL AND SOCIAL FUNDAMENTALS |  |  |  |  |  |  |
|  |  |  | S2CONA01 | CONCRETE ENGINEERING  |  |  |  |  |  |  |
|  |  |  | S2ESMA01 | DESIGN OF TIMBER STRUCTURES |  |  |  |  |  |  |
|  |  |  | S2GQPR01 | QUALITY AND PRODUCTIVITY MANAGEMENT |  |  |  |  |  |  |
|  |  |  | S2PLAI01 | CONSTRUCTION PLANNING  |  |  |  |  |  |  |
|  |  |  | S2TEOE02 | STRUCTURAL THEORY II |  |  |  |  |  |  |
|  |  |  | S2CMET01 | DESIGN OF STEEL STRUCTURES |  |  |  |  |  |  |
|  |  |  | S2DLAY01 | PRODUCT AND LAYOUT PHYSICAL DISTRIBUTION  |  |  |  |  |  |  |
|  |  |  | S2FUND01 | FOUNDATIONS |  |  |  |  |  |  |
|  |  |  | S2GEOB01 | CONSTRUCTION MANAGEMENT |  |  |  |  |  |  |
|  |  |  | S2PATC01 | CONSTRUCTION PATHOLOGY |  |  |  |  |  |  |
|  |  |  | S2PEST01 | STRATEGIC PLANNING |  |  |  |  |  |  |
|  |  |  | S2ESTS03 | SUPERVISED INTERNSHIP |  |  |  |  |  |  |
|  |  |  | S2PFIN01 | COURSE CONCLUSION PROJECT  |  |  |  |  |  |  |
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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:**

Dear Mrs. Mantilla

We just received the signed contract. Could you tell us the appropriate addresses to send it back to?