ACADEMIC TRANSCRIPT

Page 1 of 2 November 26, 2018

STUDENT: BURBANO ALDANA IVAN MAURICIO CODE: 201423205

LEVEL: UNDERGRADUATE **ID:** NATIONAL CITIZEN CARD 1019126827

PROGRAM: PHYSICS **FACULTY: SCIENCES GRADUATION DATE: DEGREE OBTAINED:** PHYSICIST • 23/03/2018

201420 SECOND SEMESTER 2014

Program: Physics

| Code | COURSE TITLE | Credits | Grade |
|------------|---|---------|-------|
| FISI 1002 | INTRODUCTION TO PHYSICS | 1 | Α |
| FISI 1018 | PHYSICS I | 3 | 5.00 |
| FISI 1019 | EXPERIMENTAL PHYSICS I | 1 | 5.00 |
| HIST1605 | HISTORY OF SCIENCE (TYPE E) | 3 | 4.15 |
| ISIS 1204 | OBJECT ORIENTED ALGORITHMICS AND | 3 | 5.00 |
| | PROGRAMMING | | |
| LITE1611 | SPANISH | 3 | 4.42 |
| MATE 1204 | DIFFERENTIAL CALCULUS (HONORS) | 3 | 4.65 |
| MUSI 1125A | HISTORY OF JAZZ | 3 | 4.40 |
| | Approved Credits: 20 Semester average: 4.62 | | |

201510 FIRST SEMESTER 2015

Program: Physics

| Code | Course Name | | Credits | Grade |
|------------|-------------------------|------------------------|---------|-------|
| DERE 1300 | CONSTITUTION AND DEM | IOCRACY | 3 | 4.51 |
| FISI 1006A | PHYSICS TO TRAVEL TO TH | HE STARS | 3 | 4.70 |
| FISI 1028 | PHYSICS II | | 3 | 5.00 |
| FISI 1029 | EXPERIMENTAL PHYSICS I | I | 1 | 4.80 |
| FISI 2026 | COMPUTATIONAL TOOLS | IN SCIENCES | 1 | 4.80 |
| MATE 1102 | STRUCTURAL MATHEMAT | TICS | 3 | 4.89 |
| MATE 1106 | LINEAR ALGEBRA 1 (HONG | ORS) | 3 | 5.00 |
| MATE 1215 | INTEGRAL CALCULUS WIT | H DIFFERENTIAL | 3 | 4.20 |
| | EQUATIONS (HONORS) | | | |
| MBIO 1100 | CELLULAR BIOLOGY - THE | ORY | 3 | 4.25 |
| | Approved Credits: 23 | Semester average: 4.66 | | |

201520 SECOND SEMESTER 2015

Program: Physics

| Code | Course Title | Credits | Grade |
|------------|---|---------|-------|
| CISO 1622B | SEX CULTURE AND SOCIETY (TYPE E) | 3 | 4.60 |
| FISI 1038 | WAVES AND FLUIDS | 3 | 5.00 |
| FISI 1039 | WAVES AND FLUIDS LAB | 1 | 4.90 |
| FISI 1048 | MODERN PHYSICS | 3 | 4.92 |
| FISI 1049 | MODERN PHYSICS LAB | 3 | 5.00 |
| LENG 2999 | ENGLISH READING REQUIREMENT | 0 | Α |
| MATE 1107 | LINEAR ALGEBRA 2 | 3 | 5.00 |
| MATE 1207 | VECTOR CALCULUS | 3 | 5.00 |
| MUSI 1101B | BLUES AND ROCK APPRECIATION | 3 | 4.50 |
| QUIM 1103 | CHEMISTRY | 3 | 4.51 |
| | Approved Credits: 25 Semester average: 4.81 | | |

201610 FIRST SEMESTER 2016

Program: Physics

| Code | Course Title | | Credits | Grade |
|-----------|-----------------------|------------------------|---------|-------|
| FISI 1860 | ELECTRONICS | | 3 | 4.80 |
| FISI 2040 | THERMODYNAMICS | | 3 | 5.00 |
| FISI 2405 | MECHANICS | | 3 | 4.90 |
| LENG 1301 | GERMAN 1 | | 3 | 4.00 |
| MATE 2101 | ABSTRACT ALGEBRA 1 | | 3 | 5.00 |
| MATE 2201 | ANALYSIS 1 | | 3 | 4.90 |
| MATE 2301 | DIFFERENTIAL EQUATION | NS . | 3 | 4.39 |
| | Approved Credits: 21 | Semester average: 4.71 | | |

Records and Admission Office NIT 860.007.386-1

Calle 18A # 0-33 East Building E Telephone [571] 339 4949 /99 Ext. 2216 Fax [571] 332 4469

ZIP CODE 4976 - http://registro.uniandes.edu.co - Bogota, D.C. - Colombia

End of page 1

GENERAL INFORMATION

A Credit is equivalent to 48 hours of academic work

NUMERIC GRADES

The numeric grading scale of "Universidad de los Andes" is the following:

THREE (3) is the minimum passing grade.

FIVE (5.00)- FOUR POINT FIVE (4.50) EXCELLENT FOUR FORTY-NINE (4.49)- FOUR (4.00) VERY GOOD THREE POINT NINETY-NINE (3.99) – THREE POINT FIVE GOOD

(3.50)

THREE POINT FORTY-NINE (3.49) – THREE (3.00) SATISFACTORY TWO POINT NINETY-NINE (2.99)- TWO (2.00) DEFICIENT ONE POINT NINETY-NINE (1.99) – ONE POINT FIVE BAD

(1.50)

ONE POINT FIVE (1.50) MINIMUM

ALPHABETIC GRADES:

Credits of courses that are graduation requirements, as per the academic program, shall not be taken into account for semester and general average calculation purposes.

APPROVED (A)

FAILED (F)

SPECIAL NOTES

I- INCOMPLETE: The student has not been able to fulfill the requirements of the course due

to justified reasons

IT- TOTALLY INCOMPLETE: The student has not been able to meet the requirements of all courses in

which he is enrolled

P- PENDING: The student has to present the final test in order to complete the course and

such test cannot be carried out on established date, or a grade cannot be

assigned before a specific term

PE- SPECIAL PENDING: It is applied to students whose graduation project is in progress or that has

not been completed in the initially established semester

PD – DISCIPLIANRY It is applied to those students involved in a disciplinary process

PENDING:

TR - TRANSFERRED: It is applied to equivalent courses attended at other institutions

SPECIAL PROGRAMS

DOUBLE PROGAM: A student may be enrolled in two programs of the same academic level

(Bachelor, Specialization, Master).

ACADEMIC TRANSCRIPT

Page 2 of 2 November 26, 2018

STUDENT: BURBANO ALDANA IVAN MAURICIO CODE: 201423205

LEVEL: UNDERGRADUATE **ID:** NATIONAL CITIZEN CARD 1019126827

PROGRAM: PHYSICS FACULTY: SCIENCES

DEGREE OBTAINED: GRADUATION DATE:

• PHYSICIST • 23/03/2018

201620 SECOND SEMESTER 2016

Program: Physics

| Code | Course Title | Credits | Grade |
|-----------|---------------------------|---------|-------|
| FISI 1003 | PHYSICS COLLOQUIUM 1 | 1 | 4.80 |
| FISI 2007 | MATHEMATICAL METHODS | 3 | 5.00 |
| FISI 2051 | INTERMEDIATE LAB | 3 | 4.66 |
| FISI 2432 | ELECTROMAGNETISM 1 | 3 | 4.81 |
| FISI 3000 | PHYSICS TEACHING PRACTICE | 3 | 4.40 |
| LENG 1302 | GERMAN 2 | 3 | 4.22 |
| MATE 3420 | TOPOLOGY I | 3 | 4.50 |
| MATE 4220 | MEASURE AND INTEGRATION | 3 | 4.70 |
| | | | |

Approved Credits: 22 Semester average: 4.62

201710 FIRST SEMESTER 2017

Program: Physics

| Code | Course Title | Credits | Grade |
|------------|--|---------|-------|
| FISI 1005 | PHYSICS COLLOQUIUM 2 | 1 | 4.90 |
| FISI 1907B | PLANETARY ASTRONOMY | 3 | 5.00 |
| FISI 2028 | COMPUTATIONAL METHODS IN SCIENCES | 3 | 5.00 |
| FISI 2029 | COMPUTATIONAL METHODS LAB | 1 | 5.00 |
| FISI 2350 | ATOMIC AND MOLECULAR PHYSICS | 3 | 5.00 |
| FISI 3010 | QUANTUM MECHANICS I | 3 | 5.00 |
| FISI 3011 | THEORETICAL PHYSICS SEMINAR | 1 | 5.00 |
| FISI 3040 | STATISTICAL PHYSICS | 3 | 5.00 |
| FISI 3434 | ELECTROMAGNETISM 2 | 3 | 5.00 |
| LENG 1303 | GERMAN 3 | 3 | 4.33 |
| LENG 3999 | FOREIGN LANGUAGE REQUIREMENT | 0 | Α |
| | A comment of Comments of Comme | 4.04 | |

Approved Credits: 24 Semester average: 4.91

201720 SECOND SEMESTER 2017

Program: Physics

| Code | Course Title | Credits | Grade |
|-----------|-----------------------------------|---------|-------|
| FISI 3005 | GROUP THEORY IN QUANTUM MECHANICS | 3 | 5.00 |
| FISI 3020 | QUANTUM MECHANICS II | 3 | 4.60 |
| FISI 3090 | GENERAL RELATIVITY AND COSMOLOGY | 4 | 4.50 |
| FISI 3098 | MONOGRAPH | 3 | 4.80 |
| FISI 3152 | PARTICLE PHYSICS | 3 | 5.00 |
| FISI 3760 | SOLID STATE PHYSICS | 3 | 4.40 |
| MATE 3422 | ALGEBRAIC TOPOLOGY | 3 | 4.60 |
| | | | |

Approved Credits: 22 Semester average: 4.69

ACCUMULATED TOTALS:

Attempted Credits: 157 Approved Credits: 157

Transferred Credits: 0 Average: 4.72

[Signature Appears] [Raised Seal - Universidad de los Andes]

Records and Admission Office

THIS CERTIFICATE IS VALID ONLY IF BEARING UNIVERSITY'S AUTHORIZED SIGNATURE AND RAISED SEAL

Records and Admission Office NIT 860.007.386-1

Calle 18A # 0-33 East Building E Telephone [571] 339 4949 /99 Ext. 2216 Fax [571] 332 4469

ZIP CODE 4976 - http://registro.uniandes.edu.co - Bogota, D.C. - Colombia

GENERAL INFORMATION

A Credit is equivalent to 48 hours of academic work

NUMERIC GRADES

The numeric grading scale of "Universidad de los Andes" is the following:

THREE (3) is the minimum passing grade.

FIVE (5.00)- FOUR POINT FIVE (4.50) EXCELLENT FOUR FORTY-NINE (4.49)- FOUR (4.00) VERY GOOD

^{***}END OF ACADEMIC PERIODS***

THREE POINT NINETY-NINE (3.99) - THREE POINT FIVE GOOD

(3.50)

THREE POINT FORTY-NINE (3.49) – THREE (3.00) SATISFACTORY TWO POINT NINETY-NINE (2.99)- TWO (2.00) DEFICIENT ONE POINT NINETY-NINE (1.99) – ONE POINT FIVE BAD

(1.50)

ONE POINT FIVE (1.50) MINIMUM

ALPHABETIC GRADES:

Credits of courses that are graduation requirements, as per the academic program, shall not be taken into account for semester and general average calculation purposes.

APPROVED (A)

FAILED (F)

SPECIAL NOTES

I- INCOMPLETE: The student has not been able to fulfill the requirements of the course due

to justified reasons

IT- TOTALLY INCOMPLETE: The student has not been able to meet the requirements of all courses in

which he is enrolled

P- PENDING: The student has to present the final test in order to complete the course and

such test cannot be carried out on established date, or a grade cannot be

assigned before a specific term

PE- SPECIAL PENDING: It is applied to students whose graduation project is in progress or that has

not been completed in the initially established semester

PD – DISCIPLIANRY It is applied to those students involved in a disciplinary process

PENDING:

TR - TRANSFERRED: It is applied to equivalent courses attended at other institutions

SPECIAL PROGRAMS

DOUBLE PROGAM: A student may be enrolled in two programs of the same academic level (Bachelor, Specialization, Master).
