TEXAS A&M UNIVERSITY College Station, Texas 77843

UNOFFICIAL ACADEMIC RECORD 23-FFB-2016

Name: Gustavo Estrela De Matos (925003559,T01777452)

CURRICULUM INFORMATION

Current Program: Bachelor of Science College: Dwight Look College of Engr

Major: Computer Science

Department: Computer Science & Engineering

INSTITUTION CREDIT

Fall 2015 - College Station

Dwight Look College of Engr - Computer Engr - CECL (Lower)

| Subj | No. | Course Title | Cred | Grade | Pts | R |
|--------|--------|-----------------------|-------|------------------|--------|---|
| Semes | ter | | | | | |
| CSCE | 312 | COMPUTER ORGANIZATION | 4.000 | \boldsymbol{A} | 16.000 | |
| CSCE | 315 | PROGRAMMING STUDIO | 3.000 | \boldsymbol{B} | 9.000 | |
| CSCE | 410 | OPERATING SYSTEMS | 3.000 | \boldsymbol{A} | 12.000 | |
| CSCE | 441 | COMPUTER GRAPHICS | 3.000 | \boldsymbol{A} | 12.000 | |
| Term 7 | Cotals | (Undergraduate) | | | | |

Ehrs: 13.000 GPA-Hrs: 13.000 Qpts: 49.000 GPA: 3.769

COURSES IN PROGRESS

Dwight Look College of Engr - Computer Science (201611)

| Subj | No. | Course Title | Cred | Grade | Pts | R |
|-------|-----|-------------------------|-------|-------|-----|---|
| Semes | ter | | | | | |
| CSCE | 420 | ARTIFICIAL INTELLIGENCE | 3.000 | | | |
| CSCE | 431 | SOFTWARE ENGINEERING | 3.000 | | | |
| CSCE | 433 | FORMAL LANGUAGES AUTOM | 3.000 | | | |
| CSCE | 443 | GAME DEVELOPMENT | 3.000 | | | |

TRANSCRIPT TOTALS

| Undergraduate Totals | | | | | | | |
|----------------------|--------------|-----------|--------|-------|--|--|--|
| | Earned Hours | GPA Hours | Points | GPA | | | |
| TOTAL INSTITUTION | 13.000 | 13.000 | 49.000 | 3.769 | | | |
| TOTAL TRANSFER | 0.000 | 0.000 | 0.000 | 0.000 | | | |
| OVERALL | 13.000 | 13.000 | 49.000 | 3.769 | | | |



Unit: 45 Institute of Mathematics and Statistics

Student: 8536051 Gustavo Estrela de Matos

Program #: 1 Entry into university: Entrance Exam - Feb/2013 Current Status: Enrolled

Program Name: 45051 Bachelor degree in Computer Science

| Degree Bachelor | | Start Date - 07 Feb 2013 | | lusion D | ate l | Reason f | or Te | rmination | |
|---------------------------|---|-----------------------------|--------|----------|----------|------------|--------------|----------------------|-----|
| Bacricio | 07 Feb 2013 - Credits | | | | | | | | |
| `odo | Course name | In | Work | | tern Had | vity Hours | Eroa | Grade Result | |
| ode | Course name | Class | - load | Hours -: | ship -On | Academic | Freq. | Grade Result | |
| Period: | 2013 First Semester | | | | | | | | |
| MAC0110 | Introduction to Computer Science | 4 | | 60 | | | 100 | 9.3 A | |
| MAC0335 | Dramatic Reading | 3 | | 45 | | | 90 | 10.0 A | |
| MAE0121 | Introduction to Probability and Statistics I | 4 | | 60 | | | 100 | 9.5 A | |
| MAT0111 | Differential and Integral Calculus I | 6 | | 90 | | | 100 | 9.8 A | |
| MAT0138 | Algebra I for Computing | 4 | | 60 | | | 100 | 7.6 A | |
| | Credits attained in the Semes | ster 21 | 0 | Pond | ered Av | erage In | cludin | g Failures: | 9.3 |
| Period: | 2013 Second Semester | | | | | | | | |
| 4310126 | Physics I | 6 | | 90 | | | 100 | | |
| MAC0122 | Principles of Algorihm Design | 4 | | 60 | | | 100 | | |
| MAE0212 | Introduction to Probability and Statistics II | 4 | | 60 | | | 90 | | |
| MAT0121 | Differential and Integral Calculus II | 6 | | 90 | | | | 10.0 A | |
| MAT0139 | Linear Algebra I for Computing | 6 | _ | 90 | | | 100 | | |
| | Credits attained in the Semes | ster 26 | 0 | Pond | ered Av | erage In | cludin | g Failures: | 9.2 |
| Period: | 2014 First Semester | | | | | | | | |
| 4310137 | Physics II | 6 | _ | 90 | | | 95 | - | |
| MAC0211 | Programming Lab I | 4 | 2 | 120 | | | 100 | | |
| MAC0323 | Data Structures | 4 | 2 | 120 | | | 100 | | |
| MAC0329 | Boolean Algebra and its Applications | 4 | | 60 | | | 100 | | |
| MAE0228 | Elements of Probability and Stochastic Processes | 4 | | 60 90 | | | 100 | | |
| MAT0211 | Differential and Integral Calculus III Credits attained in the Semes | 6 ster 28 | 4 | | ered Av | erage In | 90 cludin | 7.9 A g Failures: | 8.7 |
| Period: | 2014 Second Semester | | | | | | | | |
| MAC0239 | Formal Methods in Programming | 4 | | 60 | | | 100 | 10.0 A | |
| MAC0242 | Programming Lab II | 4 | 2 | 120 | | | 100 | 9.4 A | |
| MAC0300 | Numerical Linear Algebra | 4 | | 60 | | | 96 | 9.6 A | |
| MAT0213 | Algebra II | 6 | | 90 | | | 100 | 6.6 A | |
| MAT0221 | Differential and Integral Calculus IV | 4 | | 60 | | | 100 | 8.4 A | |
| | Credits attained in the Semes | ster 22 | 2 | Pond | ered Av | erage In | cludin | g Failures: | 8.7 |
| Period: | 2015 First Semester | | | | | | | | |
| FLC0474 | Portuguese Language | 3 | | 45 | | | 88 | 8.5 A | |
| MAC0315 | Linear Programming | 4 | | 60 | | | 97 | 7.4 A | |
| MAC0316 | Fundamental Concepts in Programming Languages | s 4 | | 60 | | | 95 | 9.7 A | |
| MAC0320 | . , | | | | | | | Т | |
| MAC0338 | Analysis of Algorithms | 4 | | 60 | | | 100 | | |
| MAC0426 | Database Systems | 4 | | 60 | | | | 10.0 A | |
| | Credits attained in the Semes | ster 19 | 0 | Pond | ered Av | erage In | cludin | g Failures: | 8.6 |

Period: 2015 Second Anual

Courses Taken Abroad MA

GRAND TOTAL:



Unit: 45 Institute of Mathematics and Statistics

Student: 8536051 Gustavo Estrela de Matos

Program #: 1 Entry into university: Entrance Exam - Feb/2013 Current Status: Enrolled

Program Name: 45051 Bachelor degree in Computer Science

Degree Start Date - Conclusion Date Reason for Termination

1 Bachelor degree in Computer Science 07 Feb 2013 -

Credits Activity Hours

Code Course name In Work Total Intern Hads Scientific Freq. Grade Result Academic

Achieved Credits: In class: 116 Workload: 6 Total: 122 Pondered Average: 8.9

Total Credits in the Program: In class: 116 Workload: 6 Total: 122

Total Hours: 1920 h Pondered average including failures: 8.9

Results as of 20/01/2016:

Note: Results for Optional Course Selection Priority: Average Performance: 6.7906

Normalized Average: 6.5788

Pondered Average of All Students Enrolled in Program: 6.0370

This is an unofficial school results summary.

Requirement Type of Credits Obtained:

| Course Type | In Class | Workload |
|-------------|----------|----------|
| Mandatory | 113 | 6 |
| Optional | 0 | 0 |
| Free Choice | 3 | 0 |

Total waived credits: 0

- Grades may range from zero to ten, and these numbers may be rounded to the nearest tenth (Rules and Regulations, article 83).
- The student whose final grade is five or higher, and whose attendance is seventy percent or higher, shall earn the applicable credits (Rules and Regulations, article 84).
- One 'In class' credit corresponds to 15 hours in a given semester, while one 'Workload' credit corresponds to 30 hours.
- This transcript of academic records is in full, showing failures and/or interruptions of study.

Key for Results:

 $A = Approved \\ AE = Credit from similar course taken in another school \\ P = Pending$

DS = Waived RA = Frequency and Grade Failure

 $I = Registered & RN = Grade \ Failure \\ IL = Registered in Waiting \ List & RF = Frequency \ Failure \\ IP = Optional \ Course \ Enrollment \ Rejected & T = Interruption \ of \ Study$

IR = Reserve Capacity Enrollment IT = Registered in Full Class

Pondered Average of Passed Courses (does not include transfer credit for courses previously studied).

Notes

Course recognized by Rules and Regulations No. 463 of 19/Nov/2014, D.O.E. of 20/Nov/2014.