

Level

Title

Student ID#:

201502400

Name:

Bassel Mohsen Bazzoun

**Curriculum Information** 

Program:

**Under Graduate** 

College:

College of Arts and Science

QPnts.

Major (Department): Computer Science

**Credit Hours** 

Degree(s) Awarded

Sought: Honors:

Cumulative GPA: 2.4769

College:

College of Engineering

Major (Department): Electrical and communication Engineering

Semester:

SPRING 2016

| Course Id | Level                                    | Title   | Grade   | Credit Hours   | QPnts.   |
|-----------|--|---|---|--|--|
| GENG212   | Undergraduate                            | Intro to Engineering Programming  |   | 0  | 0  |
| GENG212   | Undergraduate                            | Intro to Engineering Programming  | A-  | 3  | 11.46  |
| GENG202   | Undergraduate                            | Statics   | C-  | 3  | 6  |
| ENGL101   | Undergraduate                            | English   | P   | 6  | 0  |
| CHEM201   | Undergraduate                            | General Principles of Chemistry   | C-  | 3  | 6  |
| CHEM202   | Undergraduate                            | Introductory Chemical Techniques  | В   | <b>2</b> - <b>2</b> - <b>2</b> - <b>2</b> - <b>2</b>   | 6.66   |
|           | GENG212<br>GENG202<br>ENGL101<br>CHEM201 | GENG212 Undergraduate GENG212 Undergraduate GENG202 Undergraduate ENGL101 Undergraduate CHEM201 Undergraduate | GENG212 Undergraduate Intro to Engineering Programming GENG212 Undergraduate Intro to Engineering Programming GENG202 Undergraduate Statics ENGL101 Undergraduate English CHEM201 Undergraduate General Principles of Chemistry | GENG212 Undergraduate Intro to Engineering Programming GENG212 Undergraduate Intro to Engineering Programming A- GENG202 Undergraduate Statics C- ENGL101 Undergraduate English P CHEM201 Undergraduate General Principles of Chemistry C- | GENG212 Undergraduate Intro to Engineering Programming 0 GENG212 Undergraduate Intro to Engineering Programming A- 3 GENG202 Undergraduate Statics C- 3 ENGL101 Undergraduate English P 6 CHEM201 Undergraduate General Principles of Chemistry C- 3 |

Degree Date:

|      | EarnedCrdHrs | GPACrdHrs | QPnts | GPA    |
|------|--------------|-----------|-------|--------|
| Term | 11           | 11        | 30.12 | 2.7382 |
| Cum  | 11-          | 11-       | 30.12 | 2.7382 |

College:

College of Engineering

Major (Department): Electrical and communication Engineering

Semester:

SPRING 2017

| V 64 6 1 | Course Id | Level         | Title                          |         | Grade     | Credit Hours | QPnts. |
|----------|-----------|---------------|--------------------------------|---------|-----------|--------------|--------|
|          | GENG210   | Undergraduate | Electrical Circuits            |         | С         | 3            | 6.99   |
|          | GENG211   | Undergraduate | Materials Science              |         | D-        | 3            | 3      |
|          | ENGL202   | Undergraduate | English II                     |         | 8- 1 B- 1 | 3            | 9      |
|          | MATH212   | Undergraduate | Mathematics - Differential Eq  | uations | F         | 3            | ٥      |
|          | GENG210SS | Undergraduate | Electrical Circuits Solving Se | ssion   |           | 0            | 0      |
|          | MATH212SS | Undergraduate | Differential Equation Solving  | Session |           | 0 11         | U.10,  |
|          | GENG211L  | Undergraduate | Materials Science              |         |           | 0            | 10/5   |

|      | <b>EarnedCrdHrs</b> | <b>GPACrdHrs</b> | QPnts | GPA    |
|------|---------------------|------------------|-------|--------|
| Term | 9                   | 12               | 18.99 | 1.5825 |
| Cum  | 36                  | 39               | 98.35 | 2.5218 |

College:

Major (Department):

Semester:

Course Id

|  | TRANSFER CREDITS ACCEPT   |  |                       | the control of the Control           |
|--|---|--|-----------------------|--------------------------------------|
| 2013-2014  | Lebanese E  | lacc. or Equivalence   |                       |                                      |
| PHYS101<br>BIOL101<br>BIOL101L<br>CHEM101  | Introductory Physics 1<br>General Biology<br>General Biology Lab<br>General Chemistry   | ŢŢŢ  | 3<br>3<br>3           |                                      |
| CHEM101L<br>MATH101<br>MATH102   | General Chemistry Lab Calculus and Analytic Geometry Calculus and Analytic Geometry   | T<br>T   | 3<br>3<br>3           |                                      |
| SOCL101<br>ARAB101<br>PHYS101L   | Introduction to Sociology<br>Arabic<br>Introductory Physics Lab   | Ţ  | 3<br>3<br>1           | #                                    |
|  |   |  |                       |                                      |
| EarnedCrdHrs   | GPACrdHrs (   | QPnts GPA  | Magazi -              |                                      |
| Term 24  |   |  |                       | 100 1 2466.                          |
| Cum  |   |  |                       |                                      |
|  | College of Engineering  | hami   |                       |                                      |
| College:   |   |  |                       | DA D                                 |
| Major (Department):  | Electrical and communication Eng  | gineering  |                       | a filled to                          |
|  |   |  |                       |                                      |
| Semester:  | FALL 2016   |  |                       |                                      |
| Semester:  | FALL 2016   |  |                       |                                      |
| Course Id Level  | FALL 2016 Title   | Grade C  | redit Hours           | QPnts.                               |
|  | Title   | Grade C  | redit Hours           | QPnts.                               |
| Course Id Level  | Title<br>English I  | The state of the s | . Iv. 10 - 10-        |                                      |
| Course Id Level  ENGL201 Undergraduate   | Title English I Introduction to Engineering   | В  | 3                     | 9.99                                 |
| Course Id Level  ENGL201 Undergraduate GENG201 Undergraduate   | Title English I Introduction to Engineering Introductory Physics  | B  | 3                     | 9.99<br>9.99                         |
| Course Id Level  ENGL201 Undergraduate GENG201 Undergraduate PHYS201 Undergraduate   | Title  English I  Introduction to Engineering Introductory Physics  Calculus and Analytic Geometry  | B<br>B<br>C  | 3 3                   | 9.99<br>9.99<br>6.99                 |
| Course Id Level  ENGL201 Undergraduate GENG201 Undergraduate PHYS201 Undergraduate MATH201 Undergraduate   | Title  English I Introduction to Engineering Introductory Physics Calculus and Analytic Geometry  | B C C  | 3 3                   | 9.99<br>9.99<br>6.99                 |
| Course Id Level  ENGL201 Undergraduate GENG201 Undergraduate PHYS201 Undergraduate MATH201 Undergraduate PHYS202 Undergraduate   | Title  English I Introduction to Engineering Introductory Physics Calculus and Analytic Geometry Introductory Physics Lab Engineering Drawings  | B C C C A-   | 3<br>3<br>3<br>3<br>1 | 9.99<br>9.99<br>6.99<br>6.99<br>3.82 |
| Course Id Level  ENGL201 Undergraduate GENG201 Undergraduate PHYS201 Undergraduate MATH201 Undergraduate PHYS202 Undergraduate GENG205 Undergraduate                         | Title  English I Introduction to Engineering Introductory Physics Calculus and Analytic Geometry Introductory Physics Lab Engineering Drawings  | B C C C A-   | 3<br>3<br>3<br>3<br>1 | 9.99<br>9.99<br>6.99<br>6.99<br>3.82 |
| Course Id Level  ENGL201 Undergraduate GENG201 Undergraduate PHYS201 Undergraduate MATH201 Undergraduate PHYS202 Undergraduate GENG205 Undergraduate                         | Title  English I Introduction to Engineering Introductory Physics Calculus and Analytic Geometry Introductory Physics Lab Engineering Drawings  | B C C C A-   | 3<br>3<br>3<br>3<br>1 | 9.99<br>9.99<br>6.99<br>6.99<br>3.82 |
| Course Id Level  ENGL201 Undergraduate GENG201 Undergraduate PHYS201 Undergraduate MATH201 Undergraduate PHYS202 Undergraduate GENG205 Undergraduate                         | Title  English I Introduction to Engineering Introductory Physics Calculus and Analytic Geometry Introductory Physics Lab Engineering Drawings CALCULUS SOLVING SESSION               | B C C C A-   | 3<br>3<br>3<br>3<br>1 | 9.99<br>9.99<br>6.99<br>6.99<br>3.82 |
| Course Id Level  ENGL201 Undergraduate GENG201 Undergraduate PHYS201 Undergraduate MATH201 Undergraduate PHYS202 Undergraduate GENG205 Undergraduate MATH201SS Undergraduate | Title  English I Introduction to Englineering Introductory Physics Calculus and Analytic Geometry Introductory Physics Lab Engineering Drawings CALCULUS SOLVING SESSION  GPACrdHrs Q | B<br>B<br>C<br>C<br>A-A-A-   | 3<br>3<br>3<br>3<br>1 | 9.99<br>9.99<br>6.99<br>6.99<br>3.82 |

TRANSFER CREDITS ACCEPTED BY THE INSTITUTION

# anoth Authorized Signature



Student ID#:

201502400

Name:

Bassel Mohsen Bazzoun

## **Curriculum Information**

Program:

Under Graduate

College:

College of Arts and Science

Major (Department): Computer Science

Degree(s) Awarded

Sought:

Cumulative GPA: 2.4769

Honors:

College:

Major (Department): Semester:

| 7 | Course Id | Level         | Title                         | Grade | <b>Credit Hours</b> | QPnts. |
|---|-----------|---------------|-------------------------------|-------|---------------------|--------|
|   | MATH210   | Undergraduate | Mathematics - Linear Algebra  | <br>D | 3                   | 3.99   |
|   | CIVL201   | Undergraduate | World Civilizations I         | C-    | 3                   | 6      |
|   | CMPS215   | Undergraduate | Web Design                    | B+    | 3                   | 10.98  |
|   | COMM201   | Undergraduate | Public Speaking               | C+    | . 3                 | 7.98   |
|   | CMPS200   | Undergraduate | Introduction to Programming   | A-    | 3                   | 11.46  |
| 1 | SOCL210   | Undergraduate | Globalization & World Culture | D     | 3                   | 3.99   |

Degree Date:

|        | EarnedCrdHrs | GPACrdHrs | QPnts  | GPA    |
|--------|--------------|-----------|--------|--------|
| Term 🥻 | 18           | 18        | 44.4   | 2.4667 |
| Cum 🏄  | 61           | 64        | 155.08 | 2.4231 |

College of Arts and Science

College: Major (Department): Semester: Computer Science

SPRING 2019

| Course Id   | Level        | Title                           |            | Grade | Cre | dit Hours |
|-------------|--------------|---------------------------------|------------|-------|-----|-----------|
| CMPS210 U   | ndergraduate | Intermediate Progr. with Data S | Structures | С     |     | 3         |
| MATH213 U   | ndergraduate | Math - Numerical Methods        |            | С     |     | 3         |
| MATH213SS U | ndergraduate | Math - Numerical Methods SS     | Warren Wi  |       |     | 0         |
| CMPS220 U   | ndergraduate | Low Level Programming           |            | D     |     | 3         |
| CMPS282 U   | ndergraduate | Operating Systems               |            | C- :: |     | 3         |
| CMPS285 U   | ndergraduate | Artificial Intelligence         |            | D     |     | 3 1014    |

| 4 4          | Fed (8)   | 1 1 1 -10 | the section of |
|--------------|-----------|-----------|----------------|
| EarnedCrdHrs | GPACrdHrs | QPnts     | GPA            |
| Term 15      | 15        | 27.96     | 1.864          |
| Cum 91       | 94        | 213.01    | 2.2661         |

College of Engineering

College: Major (Department): Electrical and communication Engineering

Semester:

| Course Id Level        | Title                    | Grade Credit Hours   | QPnts. |
|------------------------|--------------------------|--|--------|
| EENG202 Undergraduate  | Analog Signal Processing | W  | 0      |
| MATH211 Undergraduate  | Discrete Structures      | C- 3   | 6      |
| EENG221 Undergraduate  | Electromagnetics         | w 3  | 0      |
| EENG201 Undergraduate  | Electronics              | D- 3   | 3      |
| EENG232 Undergraduate  | Signals & Systems        | W 3  | 0      |
| EENG201L Undergraduate | Electronics Lab          | В 1  | 3.33   |
|                        |                          | The state of the s |        |

| Earne | dCrdHrs | GPACrdHrs | QPnts  | GPA    | - 2 |
|-------|---------|-----------|--------|--------|-----|
| Term  | 7       | 7         | 12.33  | 1.7614 |     |
| Cum   | 43      | 46        | 110.68 | 2.4061 |     |

College:

College of Arts and Science

Major (Department):

Computer Science

Semester:

| Course Id | Level         | Title                                    | Grade | Credit Hou | rs QPnts. |
|-----------|---------------|--|-------|------------|-----------|
| ARAB201   | Undergraduate | Arabic                                   | C-    | 3 1,       | 6 ×       |
| CIML202   | Undergraduate | World Civilizations II                   | D     | 3 3 T      | 3.99      |
| MNGT201   | Undergraduate | Principles of Management & Org. Behavior | C     | 3          | 6.99      |
| CMPS240   | Undergraduate | Algorithms and Data Structures           | B-    | 3          | 9         |
| CMPS242   | Undergraduate | Computer Architecture                    | D     | 3 1        | 3.99      |
| ENGL200   | Undergraduate | Engl, for Academic and Prof. Purposes    | R     | 0          | 0         |

| EarnedCrdHrs |          |    |    | 1.     | GPACrd | Hrs     | QPnts  | GPA    |  |  |
|--------------|----------|----|----|--------|--------|---------|--------|--------|--|--|
| Term         | li pë    | 15 | 14 | the of | 15     | · 1 /10 | 29.97  | 1.998  |  |  |
| Cum          | nisi nga | 76 |    |        | 79     | W       | 185.05 | 2 3424 |  |  |

Authorized Signature

QPnts. 6.99 6.99

3,99



Student ID#:

201502400

Name:

Bassel Mohsen Bazzoun

## **Curriculum Information**

Program:

Under Graduate

College:

College of Arts and Science

Major (Department): Computer Science

Degree(s) Awarded

Sought:

Honors:

Cumulative GPA: 2.4769

Degree Date:

College:

College of Arts and Science

Major (Department): Semester:

Computer Science

FALL 2019

College: Major (Department): College of Arts and Science

Computer Science

Semester:

SPRING 2020

|    | Course Id | Level         | Title                                 | Grade | <b>Credit Hours</b> | QPnts. |
|----|-----------|---------------|---------------------------------------|-------|---------------------|--------|
|    | CMPS250   | Undergraduate | Mobile Programming                    | Α     | 3                   | 12     |
|    | CMPS252   | Undergraduate | Database Systems                      | В     | 3                   | 9.99   |
| ď. | CMPS295   | Undergraduate | Senior Project                        | A     | 2 .                 | 8      |
|    | CMPS245   | Undergraduate | Computer Networks                     | B-    | 3                   | 9      |
|    | ENGL200   | Undergraduate | Engl. for Academic and Prof. Purposes | P     | 0                   | 0 -    |

| 2.3  | 43.7 1 A. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. |           |        |        |
|------|--|-----------|--------|--------|
| T.   | EarnedCrdHrs                                     | GPACrdHrs | QPnts  | GPA    |
| Term | 11   | 11        | 38.99  | 3.5446 |
| Cum  | 111  | 114       | 276.99 | 2.4297 |

College: Major (Department):

Semester:

Course ld Level Title Grade **Credit Hours** QPnts.

| Course Id | Level         | Title                            | Gra | ade     | Credit | Hours                  | QPnt | s.           |
|-----------|---------------|----------------------------------|-----|---------|--------|------------------------|------|--------------|
| CMPS272   | Undergraduate | Software Engineering             |     | 3-      | 3      | A. 9                   | 9    |              |
| CMPS287   | Undergraduate | Pattern Recognition              | C   | Same To | 3      | 7.75                   | 6.99 |              |
| GENG220   | Undergraduate | Advanced Engineering Programming | , E | 3-      | 3      | - 64.24.4<br>- 14.44.4 | 9    |              |
| BCOM300   | Undergraduate | Workplace Etiquette Seminar      | F   |         | 0      |                        | 0    | arthur Maria |

|      | EarnedCrd | Hrs | GPACrdHrs | QPnts | GPA    |
|------|-----------|-----|-----------|-------|--------|
| Term | 9         |     | 9         | 24.99 | 2.7767 |
| Cum  | 100       |     | 103       | 238   | 2.3107 |

College:

College of Arts and Science

Major (Department): Semester:

Computer Science

SUMMER 2020

| Course lo | d Level       | Title                 | 2 - 20 | Grade | Credit Hours | QPnts. |
|-----------|---------------|-----------------------|--------|-------|--------------|--------|
| CMP\$270  | Undergraduate | Web Programming       |        | Α.    | 3            | 11.46  |
| CMPS290   | Undergraduate | Computer Science Inte | emship | Α-    | - AND 1 - 1  | 3.82   |

|      | EarnedCrd | Hrs |       | GPACrdH | rs   | QPnts  | GPA    |
|------|-----------|-----|-------|---------|------|--------|--------|
| Term | 4         | 1   | ic ir | 4       | 1 43 | 15.28  | 3.82   |
| Cum  | 115       |     |       | 118     |      | 292.27 | 2.4769 |

EarnedCrdHrs

**GPACrdHrs** 

**QPnts** 

Term Cum

Authorized Signature



## GRADING SYSTEM

| Letter Grade   | QPnts.                           |
|--|----------------------------------|
| Tanti via mini su ra anti sva minasi na isianisma.<br>I Avalo I Accio a Acade I mini a Acade I santa I.  | ran such as proportional process |
| ا جماعته این ترویز با با با ترویز این  | 3.82                             |
| a ang ang manganang mangang ng mga ng | - 3.66                           |
| A STAN BANG MALAMAY SATE MALAMAY SATELY  | 3.33                             |
| Banana markitari wakita wakita ka  | nui 3 ix università esse actives |
| SANKUIS ON ART EST OF THE MOST ALTERNATION OF THE SELECT   | 2.66 Cally 1997 Care             |
| CONTROL CONTROL VALUE CONTROL  | 2.33                             |
| The Driver of the same of the restriction of the same  | 1.66                             |
|  | 1.33                             |
| D- Salar Sal | 1                                |
| F  | No quality points                |
| <b>P</b>   | Pass                             |
| R NI DOMESTIC OF THE STATE OF T | Repeat<br>Withdrawal             |
| CLEAN AND COLORS CONTRACTOR OF THE COLORS CONTRACTOR OF THE COLORS CONTRACTOR OF THE COLORS CONTRACTOR OF THE COLORS CONTRACTOR COLORS CONTRACTOR CONTRACTOR CONTRACTOR COLORS CONTRACTOR CONTRACTOR COLORS CONTRACTOR CONTR | Withdrawal/ Fail                 |
| s which impeditions of the second sections of the second s | Withdrawal/ Pass                 |
| (Ostropoli) eritikon ost savaketa enny ma CSARPenta i<br>e distributo di propinsi este alle bantigia a distributo di<br>Ostropoli difficación apagista finale a taliante esta i  | Incomplete                       |
|  | Transfer                         |
| A CONTRACTOR OF THE PARTY OF TH |                                  |

جامعة فينيسيا • PHOENICIA UNIVERSITY - جامعة فينيسيا • PHOENICIA UNIVERSITY جامعة فينيسيا • PHOENICIA UNIVERSITY جامعة فينيسيا