

3141 Chestnut Street Philadelphia, PA 19104

Unofficial Transcript

As of: Sep-18-2012

Transcript Information Report

Student: Lofaro, Daniel Marc

Univ ID: 10220732 **Level:** UG

Overall Cum GPA: 3.61 Overall Earned Hrs: 230.00

**Overall Earned Hrs inclds Institutional & Transfer Credits

Term: 200315 Fall Quarter 03-04

College: College of Engineering

Major: Still Deciding

Minor:

Program: BS-COE Degree: BS Degree Statu Sought

| Course | Course Title | Credit Hours | Grade | Rpt | Hon |
|--------------|--------------------------|-----------------|-------|-----|-----|
| HUM 106 008 | Humanities & Commun I | 3.00 | В | | |
| TDEC 110 A | Math Fndns Engr I | 3.00 | Α | | |
| TDEC 111 C | Phys Fndns Of Engr I | 3.00 | С | | |
| TDEC 120 A | Chem/Biol Fndns Engr I | 3.00 | В | | |
| TDEC 130 B | Engineering Design Lab I | 4.00 | Α | | |
| UNIV 101 E08 | The Drexel Experience | 1.00 | Α | I | |
| | | | | | |

Attd: 17.00 Earned: 17.00 GPA Hrs: 17.00 Pts: 56.00 Term GPA: 3.29 Cum Ernd: 17.00 Cum GPA Hrs: 17.00 Cum Pts: 56.00 Cum GPA: 3.29

Academic Standing: Good Standing

Term: 200325 Winter Quarter 03-04

College: College of Engineering

Major: Still Deciding

Minor:

Program: BS-COE Degree: BS Degree Statu Sought

| Course | Course Title | Credit Hours | Grade | Rpt | Hon |
|--------------|---------------------------|-----------------|-------|-----|-----|
| HUM 107 008 | Humanities & Commun II | 3.00 | Α | | |
| TDEC 112 A | Math Fndns Of Engr II | 3.00 | Α | | |
| TDEC 113 C | Phys Fndns Of Engr II | 3.00 | В | | |
| TDEC 121 A | Chem/Biol Fndns Engr II | 3.00 | С | | |
| TDEC 131 B | Engineering Design Lab II | 4.00 | Α | | |
| UNIV 101 E08 | The Drexel Experience | 1.00 | Α | I | |

Attd: 17.00 Earned: 17.00 GPA Hrs: 17.00 Pts: 59.00 Term GPA: 3.47 Cum Ernd: 34.00 Cum GPA Hrs: 34.00 Cum Pts: 115.00 Cum GPA: 3.38

Academic Standing: Good Standing

Term: 200335 Spring Quarter 03-04

College: College of Engineering

Major: Still Deciding

Minor:

Program: BS-COE Degree: BS Degree Statu Sought

| Course | Course Title | Credit Hours | Grade | Rpt | Hon |
|-------------|----------------------------|-----------------|-------|-----|-----|
| HUM 108 008 | Humanities & Commun III | 3.00 | Α | | |
| TDEC 114 A | Math Fndns Of Engr III | 3.00 | Α | | |
| TDEC 115 C | Phys Fndns Of Engr III | 3.00 | В | | |
| TDEC 122 A | Chem/Biol Fndns Engr III | 3.00 | Α | | |
| TDEC 132 A | Engineering Design Lab III | 4.00 | Α | | |

Attd: 16.00 Earned: 16.00 GPA Hrs: 16.00 Pts: 61.00 Term GPA: 3.81 Cum Ernd: 50.00 Cum GPA Hrs: 50.00 Cum Pts: 176.00 Cum GPA: 3.52

Academic Standing: Dean's List

Term: 200415 Fall Quarter 04-05

College: College of EngineeringMajor: Electrical Engineering

Minor:

Program: BSEE-COE Degree: BSEE Degree Statu Sought

| Course | Course Title | Credit Hours | Grade | Rpt | Hon | |
|----------------------------------|------------------------------|-----------------|--------|--------|------|--|
| COOP 201 00 | Co-op Experience: Evaporated | 12.00 | DCU | I | | |
| Attd: 0.00 E | Earned: 0.00 GPA Hrs: 0.00 P | ts: 0.00 | Term G | PA: (| 0.00 | |
| Cum Ernd: 50.0 | 00 Cum GPA Hrs: 50.00 Cum P | ts: 176.00 | Cum (| GPA: 3 | 3.52 | |
| Academia Standing, Cood Standing | | | | | | |

Academic Standing: Good Standing

Term: 200425 Winter Quarter 04-05

College: College of EngineeringMajor: Electrical Engineering

Minor:

Program: BSEE-COE Degree: BSEE Degree Statu Sought

| Course | Course Title | Э | | Credit Hours | Grade | Rpt | Hon |
|--|--|------------------|-----|-----------------|-------|-----|-----|
| COOP 201 0 | 00 Co-op Expe | erience: Evapora | ted | 12.00 | DCU | I | |
| Attd: 0.00 | Attd: 0.00 Earned: 0.00 GPA Hrs: 0.00 Pts: 0.00 Term GPA: 0.00 | | | | | | |
| Cum Ernd: 50.00 Cum GPA Hrs: 50.00 Cum Pts: 176.00 Cum GPA: 3.52 | | | | | | | |
| Academic Standing: Good Standing | | | | | | | |

Academic Information & Systems File: STU-Student Transcript.bqy



3141 Chestnut Street Philadelphia, PA 19104

Unofficial Transcript

As of: Sep-18-2012

Transcript Information Report

Student: Lofaro, Daniel Marc

Univ ID: 10220732 **Level:** UG

Overall Cum GPA: 3.61 Overall Earned Hrs: 230.00

**Overall Earned Hrs inclds Institutional & Transfer Credits

Term: 200435 Spring Quarter 04-05

College: College of Engineering **Major:** Electrical Engineering

Minor:

Program: BSEE-COE Degree: BSEE Degree Statu Sought

| Course | Course Title | Credit Hours | Grade | Rpt | Hon |
|------------|---------------------------|-----------------|-------|-----|-----|
| ECE 200 A | Funds Intelligent Systems | 3.00 | Α | | |
| TDEC 201 A | Energy I | 3.00 | Α | | |
| TDEC 211 B | Materials I | 3.00 | В | | |
| TDEC 221 B | Systems I | 3.00 | Α | | |
| TDEC 231 A | Eval/Pres Exper Data I | 4.00 | Α | | |

Attd: 16.00 Earned: 16.00 GPA Hrs: 16.00 Pts: 61.00 Term GPA: 3.81 Cum Ernd: 66.00 Cum GPA Hrs: 66.00 Cum Pts: 237.00 Cum GPA: 3.59

Academic Standing: Dean's List

Term: 200445 Summer Quarter 04-05

College: College of Engineering

Major: Electrical Engineering

Minor:

Program: BSEE-COE Degree: BSEE Degree Statu Sought

| Course | Course Title | Credit Hours | Grade | Rpt | Hon |
|------------|------------------------------|-----------------|-------|-----|-----|
| ECE 201 A | Electric Circuits | 3.00 | Α | | |
| ECEC 490 A | ST: Programming of Engineers | 3.00 | В | | |
| TDEC 202 A | Energy II | 3.00 | В | | |
| TDEC 222 A | Systems II | 3.00 | Α | | |
| TDEC 232 A | Eval/Pres Exper Data II | 4.00 | Α | | |

Attd: 16.00 Earned: 16.00 GPA Hrs: 16.00 Pts: 58.00 Term GPA: 3.62 Cum Ernd: 82.00 Cum GPA Hrs: 82.00 Cum Pts: 295.00 Cum GPA: 3.59

Academic Standing: Dean's List

Term: 200515 Fall Quarter 05-06

College: College of Engineering

Major: Electrical Engineering

Minor:

Program: BSEE-COE Degree: BSEE Degree Statu Sought

| Course | Course Title | Credit Hours | Grade | Rpt | Hon | | |
|--|------------------------------|-----------------|--------|-----|------|--|--|
| COOP 201 00 | Co-op Experience: Moog Comp | 12.00 | DCU | | | | |
| ECEE 302 701 | Electronic Devices | 4.00 | С | | | | |
| Attd: 4.00 Ea | arned: 4.00 GPA Hrs: 4.00 Pt | s: 8.00 | Term G | PA: | 2.00 | | |
| Cum Ernd: 86.00 Cum GPA Hrs: 86.00 Cum Pts: 303.00 Cum GPA: 3.52 | | | | | | | |
| Academic Standing: Good Standing | | | | | | | |

Term: 200525 Winter Quarter 05-06

College: College of Engineering **Major:** Electrical Engineering

Minor:

Program: BSEE-COE Degree: BSEE Degree Statu Sought

| Course | Course Title | Credit Hours | Grade | Rpt | Hon |
|----------------|--------------------------------|-----------------|--------|-------|------|
| COOP 201 00 | Co-op Experience: Moog Comp | 12.00 | DCU | | |
| HIST 285 701 | Technology in Hist Perspective | 3.00 | Α | | |
| Attd: 3.00 Ea | arned: 3.00 GPA Hrs: 3.00 Pt | s: 12.00 | Term G | PA: | 4.00 |
| Cum Ernd: 89.0 | 0 Cum GPA Hrs: 89.00 Cum Pt | s: 315.00 | Cum (| GPA:: | 3.53 |

Academic Standing: Good Standing

Term: 200535 Spring Quarter 05-06

College: College of Engineering **Major:** Electrical Engineering

Minor:

Program: BSEE-COE Degree: BSEE Degree Statu Sought

| Course | Course Title | Credit Hours | Grade | Rpt | Hon |
|--------------|-------------------------------|-----------------|-------|-----|-----|
| ECEL 301 A | ECE Laboratory I | 2.00 | Α | | |
| ECES 302 A | Transform Methods & Filtering | 4.00 | С | | |
| ECON 211 70° | Principles Econ I (Micro) | 3.00 | Α | | |
| MATH 290 A | Linear Modeling for Engineers | 4.00 | В | | |
| PHIL 221 001 | Epistemology | 3.00 | Α | | |

Attd: 16.00 Earned: 16.00 GPA Hrs: 16.00 Pts: 52.00 Term GPA: 3.25 Cum Ernd: 105.00 Cum GPA Hrs: 105.00 Cum Pts: 367.00 Cum GPA: 3.49

Academic Standing: Good Standing

Term: 200545 Summer Quarter 05-06

College: College of Engineering

Major: Electrical Engineering

Minor:

Program: BSEE-COE Degree: BSEE Degree Statu Sought

| Course | Course Title | Credit Hours | Grade | Rpt | Hon | | |
|--|--------------------------------|-----------------|-------|-----|-----|--|--|
| ECEC 304 70° | Design with Microcontrollers | 4.00 | Α | | | | |
| ECEL 302 A | ECE Laboratory II | 2.00 | Α | | | | |
| ECES 304 001 | Dynamic Systems and Stability | 4.00 | В | | | | |
| MATH 291 A | Complex & Vector Analy for Eng | 4.00 | Α | | | | |
| PHIL 315 005 | Engineering Ethics | 3.00 | В | | | | |
| Attd: 17.00 Earned: 17.00 GPA Hrs: 17.00 Pts: 61.00 Term GPA: 3.58 | | | | | | | |

Cum Ernd: 122.00 Cum GPA Hrs: 122.00 Cum Pts: 428.00 Cum GPA: 3.50

Academic Standing: Good Standing



3141 Chestnut Street Philadelphia, PA 19104

Unofficial Transcript

As of: Sep-18-2012

Transcript Information Report

Student: Lofaro, Daniel Marc

Univ ID: 10220732 **Level:** UG

Overall Cum GPA: 3.61 Overall Earned Hrs: 230.00

**Overall Earned Hrs inclds Institutional & Transfer Credits

Term: 200615 Fall Quarter 06-07

College: College of Engineering **Major:** Electrical Engineering

Minor:

Program: BSEE-COE Degree: BSEE Degree Statu Sought

| Course | Course Title | Credit Hours | Grade | Rpt | Hon |
|--------------|--------------------------------|-----------------|-------|-----|-----|
| ECEL 303 A | ECE Laboratory III | 2.00 | Α | | |
| ECES 356 001 | Theory of Control | 4.00 | A+ | | |
| ECES 444 701 | Systems and Control I | 4.00 | A+ | | |
| ECES 521 501 | Probability & Random Variables | 3.00 | B- | | |
| ENGR 361 A | Stat Analysis of Engr Systems | 3.00 | B- | | |
| HNRS 201 50° | ST: Ballroom Dancing | 3.00 | Α | | |

Attd: 19.00 Earned: 19.00 GPA Hrs: 19.00 Pts: 68.02 Term GPA: 3.58 Cum Ernd: 141.00 Cum GPA Hrs: 141.00 Cum Pts: 496.02 Cum GPA: 3.51

Academic Standing: Good Standing

Term: 200625 Winter Quarter 06-07

College: College of Engineering

Major: Electrical Engineering

Minor:

Program: BSEE-COE Degree: BSEE Degree Statu Sought

| Course | Course Title | Credit Hours | Grade | Rpt | Hon |
|--------------|-------------------------------|-----------------|-------|-----|-----|
| ECEL 304 A | ECE Laboratory IV | 2.00 | A+ | | |
| ECEP 352 A | Elec Motor Control Principles | 4.00 | B+ | | |
| ECES 445 701 | Systems and Control II | 4.00 | Α | | |
| ECES 522 501 | Random Process & Spec Analy | 3.00 | B- | | |
| EGMT 504 91: | Communications | 3.00 | W | | |

Attd: 16.00 Earned: 13.00 GPA Hrs: 13.00 Pts: 45.33 Term GPA: 3.48 Cum Ernd: 154.00 Cum GPA Hrs: 154.00 Cum Pts: 541.35 Cum GPA: 3.51

Academic Standing: Good Standing

Term: 200635 Spring Quarter 06-07

College: College of EngineeringMajor: Electrical Engineering

Minor:

Program: BSEE-COE Degree: BSEE Degree Statu Sought

| Course | Course Title | Credit Hours | Grade | Rpt | Hon |
|--------------|------------------------------|-----------------|-------|-----|-----|
| CS 511 501 | Robot Lab | 3.00 | A+ | | |
| ECES 352 701 | Intro Digital Signal Process | 4.00 | Α | | |
| ECES 446 701 | Systems and Control III | 4.00 | Α | | |
| HIST 236 001 | World War II | 3.00 | B+ | | |
| MATH 221 001 | Discrete Mathematics | 3.00 | A- | | |

Attd: 17.00 Earned: 17.00 GPA Hrs: 17.00 Pts: 65.00 Term GPA: 3.82 Cum Ernd: 171.00 Cum GPA Hrs: 171.00 Cum Pts: 606.35 Cum GPA: 3.54

Academic Standing: Dean's List

Term: 200645 Summer Quarter 06-07

College: College of EngineeringMajor: Electrical Engineering

Minor:

Program: BSEE-COE Degree: BSEE Degree Statu Sought

| Course | Course Title | Credit Hours | Grade | Rpt | Hon |
|--------------|---------------------------|-----------------|-------|-----|-----|
| ECEE 352 701 | Analog Electronics | 4.00 | Α | | |
| ECES 306 701 | Intro Modulation & Coding | 4.00 | A- | | |
| ECES 358 001 | Computer Control Systems | 4.00 | Α | | |
| HIST 243 001 | Germany & World of Hitler | 3.00 | Α | | |
| MEM 255 A | Introduction to Controls | 4.00 | A+ | | |

Attd: 19.00 Earned: 19.00 GPA Hrs: 19.00 Pts: 74.68 Term GPA: 3.93 Cum Ernd: 190.00 Cum GPA Hrs: 190.00 Cum Pts: 681.03 Cum GPA: 3.58

Academic Standing: Dean's List

Term: 200715 Fall Quarter 07-08

College: College of Engineering

Major: Electrical Engineering

Minor:

Program: BSEE-COE Degree: BSEE Degree Statu Sought

| Course | Course Title | Credit Hours | Grade | Rpt | Hon |
|--------------|-------------------------------|-----------------|-------|-----|-----|
| ECEE 451 001 | Electroacoustics | 3.00 | B+ | | |
| ECES 511 501 | Fundamentals of Systems I | 3.00 | B+ | | |
| ECES 817 001 | Non-Linear Control Sys | 3.00 | Α | | |
| ECES 898 001 | Master's Thesis Sys Engr | 3.00 | Α | I | |
| MEM 800 001 | ST: Autonom Vehicle Control I | 3.00 | Α | I | |

Attd: 15.00 Earned: 15.00 GPA Hrs: 15.00 Pts: 55.98 Term GPA: 3.73 Cum Ernd: 205.00 Cum GPA Hrs: 205.00 Cum Pts: 737.01 Cum GPA: 3.59

Academic Standing: Good Standing

Term: 200725 Winter Quarter 07-08

College: College of Engineering



3141 Chestnut Street Philadelphia, PA 19104

Unofficial Transcript

As of: Sep-18-2012

Transcript Information Report

Student: Lofaro, Daniel Marc

Univ ID: 10220732 Level: UG

Overall Cum GPA: 3.61 Overall Earned Hrs: 230.00

**Overall Earned Hrs inclds Institutional & Transfer Credits

Major: Electrical Engineering

Minor:

Program: BSEE-COE Degree: BSEE Degree Statu Sought

| Course | Course Title | Credit Hours | Grade | Rpt | Hon |
|--------------|-------------------------------|-----------------|-------|-----|-----|
| ECES 512 501 | Fundamentals of Systems II | 3.00 | B- | | |
| ECES 690 501 | ST: Biologic Sig Processing I | 3.00 | Α | | |
| ECES 818 501 | Mach Learning/Adaptive Contro | 3.00 | Α | | |
| ECES 898 001 | Master's Thesis Sys Engr | 4.00 | Α | I | |
| Attd: 12.00 | | | | | |

Attd: 13.00 Earned: 13.00 GPA Hrs: 13.00 Pts: 48.01 Term GPA: 3.69 Cum Ernd: 218.00 Cum GPA Hrs: 218.00 Cum Pts: 785.02 Cum GPA: 3.60

Academic Standing: Good Standing

Term: 200735 Spring Quarter 07-08

College: College of Engineering Major: Electrical Engineering

Minor:

Program: BSEE-COE Degree: BSEE Degree Statu Awarde

| Course | Course Title | Credit Hours | Grade | Rpt | Hon |
|--|-------------------------------|-----------------|-------|-----|-----|
| ECES 513 501 | Fundamentals of Systems III | 3.00 | A- | | |
| ECES 651 501 | Intelligent Control | 3.00 | A- | | |
| ECES 898 001 | Master's Thesis Sys Engr | 3.00 | Α | - 1 | |
| MEM 800 002 | ST:Autonom Vehicle Control II | 3.00 | A+ | I | |
| Attd: 12.00 Earned: 12.00 GPA Hrs: 12.00 Pts: 46.02 Term GPA: 3.83 | | | | | |
| Cum Frnd: 230 00 Cum GPA Hrs: 230 00 Cum Pts: 831 04 Cum GPA: 3 61 | | | | | |

Cum Ernd: 230.00 Cum GPA Hrs: 230.00 Cum Pts: 831.04 Cum GPA: 3.61

Academic Standing: Dean's List

TRANSCRIPT EXPLANATION

GENERAL INFORMATION

Drexel University was originally named Drexel Institute of Art, Science and Industry. In 1936 it became Drexel Institute of Technology. The Institute was formally renamed Drexel University during the 1969-70 academic year.

ACCREDITATION

Drexel University is accredited by the Commonwealth of Pennsylvania and by the Middle States Association of Colleges and Schools.

COLLEGES AND SCHOOLS

Drexel University consists of eight colleges and four schools – The Antoinette Westphal College of Media Arts and Design; The College of Arts and Sciences; The Bennett S. LeBow College of Business; The College of Engineering; The Goodwin College of Professional Studies; The College of Information Science and Technology; The Earle Mack School of Law; The College of Medicine (has its own transcript and legend); The College of Nursing and Health Professions; The School of Biomedical Engineering, Science and Health Systems; The School of Education and The School of Public Health

DREXEL COOPERATIVE EDUCATION PROGRAM- Undergraduate Full-time Students

The Drexel Cooperative Education Program enables the student to alternate employment with coursework. Under this plan, the student attends the University for the entire freshman year. Then, beginning their second year in accordance with their program of study/major, the student alternates periods of full-time classroom studies and full-time employment with Drexel University approved employers. Normally, students are placed in a job for a six-month period (two quarters) of employment alternating with two quarters of classroom study. This program is mandatory except for the non-co-op programs. Students earn Drexel Cooperative Units (DCU) by successfully completing Cooperative Education coursework as well as the employment period which further entails written reports that evaluate/measure their work experiences.

TRANSCRIPT FORMAT

Current Format - This transcript is an officially sealed document that is printed on light blue security paper and signed by the University Registrar. A raised seal or tricolor stamp is not used nor is it required. When photocopied, the word void will appear. A black and white document is not an original and should not be accepted as an official institutional document. The transcript is produced by the Banner student system which the University implemented in Summer Quarter 1998-99. The student is identified by an eight-digit University ID number, followed by program of study information and finally information pertaining to degrees awarded. If there are changes to majors/programs of study or cooperative work assignments, they will appear during appropriate terms throughout the body of the transcript. Grade point averages (term and cumulative) are displayed for each term following course information. Academic actions (Dean's List, Probation and dismissal) will appear on a separate line at the end of each term's work, after the grade point average. Withdrawal history will appear under the term entry of the term in which the student withdrew. The cumulative grade point average information will be listed at the end of the transcript under the header named "Transcript Totals".

Old Format – A transcript produced under the old format is a copy of the original document on file in the Office of the University Registrar generated from an original scanned document. Cumulative grade point average data for an undergraduate full-time student is posted only once a year on the transcript copy. All changes of major are listed at the top of the transcript along with withdrawal history. Cooperative work assignments appear under the term that the student is scheduled for a period of employment and Probation/Dean's List appear across the bottom of the transcript.

Combined Format – A copy of the archived coursework will be attached to the current format style transcript for those students who started prior to 1979 and continued their education past 1979

ACADEMIC YEAR & CREDIT HOUR EQUIVALENT

The Drexel University academic year is based on four equal terms, known as quarters, which consist of ten weeks of class and one week of final exams. In order to convert quarter credit hours to equivalent semester credit hours, multiply the number of quarter credits by two-thirds. If you want to convert semester credit hours to equivalent quarter credit hours, multiply by three-halfs or 1.5).

COURSE NUMBERING SYSTEM

Effective Fall term of 1992-93, Drexel University converted to a more definitive course numbering system. The numbering system defined course levels as noted below:

Graduate

| Underg | raduate | | |
|-----------|-----------------|----|--|
| 001 - 099 | Specialty Cours | es | |

100 - 299 Lower Division Courses

300 - 499 Upper Division Courses

Courses taken for Honors credit will have a comment below the course entry that indicates "Course Taken for Honors Credit".

EXPLANATION OF GRADES

| | (New +/- Grade Scale- Effective Fall 2006) | |
|-------|--|-------------------|
| Grade | , | Grade Point Value |
| A + | | 4.0 |
| Α | | 4.0 |
| A - | | 3.67 |
| B+ | | 3.33 |
| В. | • | 3.00 |
| B- | | 2.67 |
| C+ | | 2.33 |
| Č | | 2.00 |
| Č- | | 1.67 |
| Ď+ | Passing | 1.33 |
| D . | Passing | 1.0 |
| F | Failure | 0 |
| AUD | Audit | 0 |
| CR | Credit | Õ |
| NCR | No Credit | 0 |
| DCU | Drexel Co-Operative Unit | 0 |
| EX | Exemption (Course previously taken) | 0 |
| NCU | Failed Work Term | 0 |
| | | - |
| P | Pass (Discontinued April 1986) | 0 |
| S | Satisfactory | 0 |
| T | Transfer credit awarded | 0 |
| U | Unsatisfactory | 0 |
| + | Courses within a block | 0 |
| W | Withdrawal | 0 |
| WP | Withdrawn Passing | 0 |
| | (Discontinued October 1975) | |
| WF | Withdrawn Failing | .0 |
| | (Discontinued October 1975) | |
| | < <temporary grades="">></temporary> | |
| INC | Incomplete | 0 |
| l | Incomplete Contract | 0 |
| | (Discontinued September 1988) | |
| IF | Failure (no grade reported on | 0 . |
| | an Incomplete Contract) | |
| INP | In Progress | 0 |
| ABS | Absent from Final | 0 |
| NGR | No Grade Reported | 0 |
| NR | No Grade Reported | 0 |
| ZF | No Grade Reported | 0 |
| | (Discontinued September 1998) | • |
| E | Conditional Pass | 0 |
| _ | | ¥ |

<< A temporary grade (except NGR) may be assigned at the discretion of the instructor who believes additional time is required to complete the course requirements.

(Discontinued September 1973)

CALCULATING GRADE POINT AVERAGE (based on 4.0 scale)

Add the credit hour value of all courses (GPA hours) in which a student receives a grade of A+, A-, A, B F and divide the results into the total quality points (course grade points multiplied by course credits). This can be calculated on a term and cumulative basis. All courses taken while an Undergraduate are included in the undergraduate cumulative GPA.

Cumulative GPA Calculation for Repeated Courses (Policy prior to Fall 1999)

An undergraduate student has the option to repeat a course (up to five times) in which he/she was initially enrolled beginning with the Fall 1992-93 term and ending with the Summer 1998-99 term. The term GPA calculation remains the same; however, the cumulative GPA is calculated as follows: a) only the grade from the most recent enrollment will count in the cumulative GPA if the grade from the most recent enrollment is the same or better than the original grade and b) both grades will be calculated in the cumulative GPA if the grade from the most recent enrollment is lower than the original grade.

Cumulative GPA Calculation for Repeated Courses (Policy Effective Fall 2001)

Courses with an Indicator of "I" in the R Column on the transcript will be included in the term and cumulative credits earned and GPAs; courses with an "E" in the R column will be excluded from term and cumulative GPAs but retained in term and cumulative credits attempted; courses with an "A" in the R column will be excluded from term and cumulative credits earned, but retained in term and cumulative credits attempted and calculated in the term and cumulative GPA's.

TO TEST FOR AUTHENTICITY: Translucent globe icons MUST be visible from both sides when held toward a light source. The face of this transcript is printed on blue SCRIP-SAFE® paper with the name of the institution appearing in white type over the face of the entire document.

DREXEL UNIVERSITY • DREXEL

ADDITIONAL TESTS: When photocopied, a latent security statement containing the institutional name and the words VOID VOID VOID appear over the face of the entire document. When this paper is touched by fresh liquid bleach, an authentic document will stain brown. A black and white or color copy of this document is not an original and should not be accepted as an official institutional document. This document cannot be released to a third party without the written consent of the student. This is in accordance with the Family Educational Rights and Privacy Act of 1974. If you have any questions about this document, please contact our office. ALTERATION OF THIS DOCUMENT MAY BE A CRIMINAL OFFENSE!

08165208 • SCRIP-SAFE® Security Products, Inc. Cincinnati, OH•U.S. Patent 5,171,040