PREPARED: 10/16/17 - 10:36 BY OPER: DARSAD ID: 001306086

Duran, Joel ADVSR: Mora,M

PROGRAM CODE: CSI BULLETIN YR: 2016-17

Computer Science Major

Bachelor of Arts

Duran, Joel

692 Cleveland St Apt

Brooklyn NY 11208

****STUDENT'S ACADEMIC PROGRAM****

DECLARED MAJOR

DARS MAJOR/MINOR CODES

MAJOR: CSI

ADDL MAJORS:

MINOR: IFCSIMIN

ADDL MINORS:

SUMMARY OF TRANSFER COURSES

**Note: A maximum of 90 credits may be from other schools

TOTAL CREDITS TRANSFERRED:

EARNED: 64 CREDITS

**** APPLICATION FOR GRADUATION ****

You should apply for graduation in the semester in which you will complete 120 credits and all degree requirements.

** APPLY AT: WWW.ALBANY.EDU/MYUALBANY (CURRENT TERM)

For previous terms you will need to submit

**Please remember that a minimum of 30 of the last 60 graduation credits must be completed in courses at the Albany campus.

**Note: It excludes study abroad courses

YOU HAVE NOT MET THE REQUIREMENTS FOR HONORS

GRADUATION HONORS

A degree with honors requires a minimum of 56 credits completed at UAlbany with a minimum of 40 A-E credits and a final UAlbany cumulative GPA of at least 3.25.

YOUR CREDITS AT UALBANY ARE: 27 CRS EARNED)

IN-PROG 15 CREDITS

> 14 CREDITS NEEDS:

YOUR HONORS CREDITS ARE:

27 CRS EARNED)

NEEDS: 13 CREDITS

YOU HAVE NOT MET THE MINIMUM GPA OF 3.25 FOR HONORS

3.01 GPA

The General Education Program at the University at Albany is a distinct educational program that is broad by design, unique to campus, and coherent in structure. The following requirements comprise the University at Albany General Education Program and are in effect for students matriculating Fall 2014 and beyond.

Proof of completion of A.A. or A.S. degree from other SUNY institutions will waive all SUNY-wide General Education requirements at UAlbany. The "Challenges for the 21st Century" requirement will not be waived by an A.A. or A.S. degree.

30 MIN CRS OK-INDIVIDUAL REQUIREMENTS MUST BE FULFILLED

EARNED: 30 CREDITS

IN PROGRESS 4 CREDITS

* MATHEMATICS AND STATISTICS *

COMPLETED

FA14 AMAT100 4.0 TA PRE-CALCULUS

NYCTECH : MAT1375

* WRITING AND CRITICAL INQUIRY *

COMPLETED

SU15 AENG010Z 3.0 TB >R ENGLISH COMPOSITION I

NYCTECH : ENG1101

* ARTS *

** Note: Courses cannot double count with Humanities **

COMPLETED

SP16 AAFS010 3.0 TA IN LIEU OF: ARTS

Gen ed waiver

BLACK THEATER

NYCTECH : AFR1321

* HUMANITIES *

** Note: Courses cannot double count with Arts **

COMPLETED

SP17 RPOS103Y 4.0 B- Political Theory

* NATURAL SCIENCES *

COMPLETED

SP16 ABIO010 3.0 TB IN LIEU OF: NATSCI

Gen ed waiver

HUMAN BIOLOGY

NYCTECH : BIO1100

* SOCIAL SCIENCES *

COMPLETED

SP15 APSY101 3.0 TA INTRO TO PSYCHOLOGY

NYCTECH : PSY1101

* U.S. HISTORY *

COMPLETED

FA16 AHIS100 3.0 A- Amr Poltcl and Social His I

* INTERNATIONAL PERSPECTIVES *

COMPLETED

SP17 ALCS100 3.0 B Culture and Power in Americas

* FOREIGN LANGUAGE *

COMPLETED

PROFICIENT

**** ADDITIONAL REQUIREMENT ****

* CHALLENGES FOR THE 21ST CENTURY *

COMPLETED

FA16 IINF100X 3.0 A- Information in 21st Century

***** MAJOR REQUIREMENTS ******

Computer Science Major (Bachelor of Arts)

41 Credits Required

EARNED: 11 CREDITS 2.57 GPA

IN PROGRESS 12 CREDITS

> NEEDS: 18 CREDITS 2.00 GPA

NOTE: A "C" or "S" or better grade in courses ICSI210, ICSI310 and ICSI333

Core Courses - select all courses:

FA16 ICSI201 4.0 B+ Intro Comp Sci

SP17 ICEN213 3.0 B+ Data Structures

FA17 ICSI210 4.0 IP > Discrete Structures

FA17 ICSI333 4.0 IP > Pgm HardwareSoftware Interfac

NEEDS: 1 COURSE

SELECT FROM: ICSI404 OR ICEN404

Programming Principles & Practice - select one course:

NEEDS: 3 CREDITS SELECT FROM: ICSI311,405

Intensive Software Development - select one course:

NEEDS: 3 CREDITS SELECT FROM: ICSI402,418

Mathematics - select 3 courses:

SP17 AMAT112 4.0 D+ Calculus I

FA17 AMAT113 4.0 IP > Calculus II

NEEDS: 1 COURSE

SELECT FROM: AMAT367

Computer Science electives - select 2 courses:

2 COURSES

SELECT FROM: ICSI400 TO 470 ICEN400 ICSI500 TO 550

Advance Course Level Check

Major Residence Check

18 CREDITS AT ALBANY OF WHICH 12 ARE UPPER LEVEL

Major Residence Check

10 CREDITS

IN-PROG 8 CREDITS

300-599 Advance Course Check

0 CRS EARNED)

IN-PROG 4 CREDITS

> NEEDS: 8 CREDITS

****** MINOR REQUIREMENTS ******

Informatics - Computer Science Major Option

18 Credits Required

EARNED: 9 CREDITS 3.70 GPA

NEEDS: 9 CREDITS 2.00 GPA

Select 3 courses:

FA16 IINF100X 3.0 A- Information in 21st Century

FA15 ICSI010 3.0 TB+ >R IN LIEU OF: INFCSIM1

DATABASE SYSTEM FUND

NYCTECH : CST1204

NEEDS: 1 COURSE

SELECT FROM: IINF201,202

Select 1 course:

SP15 ICSI110 3.0 TC IN LIEU OF: IINF108

M.MORA/INF

PROGRAMMING FUND

Select 2 courses:

NEEDS: 2 COURSES

-> NOT FROM: IINF460 TO 469

SELECT FROM: ICSI300 TO 479 IINF400 TO 459,470 TO

IINF496

Minor Residence Requirement

NOTE: A minimum of 6 credits in coursework at

or above the 300-level or courses which

require a prerequisite taken at Albany

Minor Residence Check

NEEDS: 6 CREDITS

COURSES THAT ARE EXCLUDED FROM

GRADUATION REQUIREMENTS:

COURSES WITH GRADES OF XU, XD, E, Z, OR W:

FA16 AMAT112 0.0 U Calculus I

Elective Courses

SP13 ACOM203 3.0 TB+ EFFECTIVE SPEAKING

NYCTECH : SPE1330

FA15 AENG010 3.0 TC >R ENGLISH COMPOSITION II

NYCTECH : ENG1121

SU13 AMAT010 4.0 TC COLLEGE ALGEBRA/TRIG

NYCTECH : MAT1275

FA14 APLE0** 4.0 TB-FUNDAMENTALS OF DIGITAL SYS

NYCTECH : EMT1250

FA15 BACC010 4.0 TA PRINCIPLES OF ACCOUNTING I

NYCTECH : ACC1101

SP17 BITM215 3.0 A-Information Tech for Business

SP16 BMGT000 3.0 TB+ BUSINESS MANAGEMENT

NYCTECH : BUS2425

FA13 ICSI010 3.0 TB- >R INTRO COMPUTER SYS

NYCTECH : CST1100

SP15 ICSI010 3.0 TB+ >R COMP PROG PROB SOLV NYCTECH : CST1101

SP15 ICSI010 3.0 TB >R OPERATING SYSTEM FUND

NYCTECH : CST1215

FA15 ICSI010 3.0 TA- >R NETWORKING FUND

NYCTECH : CST2307

FA15 ICSI010 3.0 TB >R WEB PROGRAMMING I

NYCTECH : CST2309

SP16 ICSI010 3.0 TA- >R COMP SYS MGT SUPPORT

NYCTECH : CST2400

FA17 ICSI490 3.0 IP > Internship Computer Science

SP16 IINF010 3.0 TA INTRO TO COMPUTER SECURITY

NYCTECH : CST2410

==== UALBANY ACADEMIC SUMMARY ====

EARNED: 27 CREDITS 3.01 GPA

IN PROGRESS 15 CREDITS

--- ACADEMIC COURSE WORK - FALL ----

10 CREDITS 3.54 GPA

FA16 AHIS100 3.0 A- Amr Poltcl and Social His I

FA16 AMAT112 0.0 U Calculus I

FA16 ICSI201 4.0 B+ Intro Comp Sci

FA16 IINF100X 3.0 A-Information in 21st Century

---- ACADEMIC COURSE WORK - SPRING ----

17 CREDITS 2.71 GPA

SP17 ALCS100 3.0 B Culture and Power in Americas

SP17 AMAT112 4.0 D+ Calculus I

3.0 A- Information Tech for Business SP17 BITM215

3.0 B+ Data Structures SP17 ICEN213

SP17 RPOS103Y 4.0 B- Political Theory

--- ACADEMIC COURSE WORK - FALL ---

0 CREDITS

IN-PROG 15 CREDITS

> FA17 AMAT113 4.0 IP > Calculus II

FA17 ICSI210 4.0 IP > Discrete Structures

FA17 ICSI333 4.0 IP > Pgm HardwareSoftware Interfac FA17 ICSI490 3.0 IP > Internship Computer Science

**** LEGEND ****

>C = CROSS LISTED COURSE AP = ADVANCED PLACEMENT CREDIT

> CG = COMBINED PASSING GRADES

>D = COURSE CANNOT BE REPEATED CL = CLEP CREDIT

LOWEST GRADE EXCLUDED

>W = PLANNED COURSE

(R)= REQUIRED COURSE G+GRD = OVERSEAS PROGRAM (GINS)

-R = REQUIRED SUB-REQUIREMENT GRD# = S/U OPTED COURSE

>R = COURSE ALLOWED TO IP = IN-PROGRESS COURSE

BE REPEATED FOR CREDIT

T+GRD = TRANSFERRED COURSE

>S = COURSE WHICH HAS CREDITS EC = COURSE & CRS WAIVED

SPLIT BETWEEN REQTS = WAIVED COURSE

= REPORTS TITLE LINE ONLY WH = CREDITS EXEMPTED

= SUB-REQUIREMENT COMPLETED WR = REQUIREMENT WAIVED

- = SUB-REQUIREMENT NOT COMPLETED

>- = COURSE SPLIT AFTER MAXIMUM LIMIT ALLOWED

OR COURSE TAKEN OUT OF SEQUENCE

= PASSING GRADE (XREG)

XU = NOT PASSING GRADE TOS = OUT OF SEQUENCE

TRANSFER GRADE = FORMAL COURSE AUDIT N

? = UNDEFINED GRADE PC = PROFICIENCY EXAM CREDITS

WI = TRANSFER WINTER COURSE

NTD= NO CREDIT TRANSFER D GRADE - NO GRADUATION CREDIT

THESE INCLUDE CROSS REGISTERED COURSES

NC = NO CREDIT COURSES & NO GRADUATION CREDIT

**** NOTICE ****

THIS DEGREE AUDIT HAS BEEN PROVIDED FOR ADVISEMENT PURPOSES AND IS AN INTERNAL DOCUMENT ONLY FOR USE BY THE STUDENT AND THE ACADEMIC ADVISER.

Duran, Joel

692 Cleveland St Apt

Brookly	yn NY		11208			
		-==	======			
******	END C	F Z	ANALYSIS	*****	*****	