

Academic Transcript

Makenson I. Noel
Jun 16, 2021 02:31 pm

This is not an official transcript. Courses which are in progress may also be included on this transcript. If you believe the data on the transcript is not accurate, please contact the Registrars office either by email at registrar@fau.edu or by phone at 561-297-3050.

Term Totals (FAU Recalculated GPA) as listed on your transcript may include course work for which an "NC" grade was applied to the Intellectual Foundation Program (IPP) course in which you may not have achieved the minimum passing grade. The course is taken out of your gpa calculation for current term and cumulative.

Term Totals (Undergraduate) as listed on your transcript exclude any course work for which an "NC" grade was applied to the Intellectual Foundation Program (IPP) course. The original grade received for the course is counted in your gpa calculation for current term and cumulative.

See the IPP here <http://www.fau.edu/academic/registrar/FAUcatalog/degerequirements.php#intellectual>

See the No Credit (NC) Grading Policy here <http://www.fau.edu/academic/registrar/PREcatalog/academics.php>

Transfer Credit Institution Credit Transcript Totals Courses in Progress

Transcript Data**STUDENT INFORMATION**

Student ID :	Z23471461			
Name :	Makenson I. Noel			
Birth Date:	07-MAR			
Student Type:	Continuing Registration			
Residency :	Florida Resident			

Test Score :

CLAST	Essay = 98	Read = 998	Write = 998	Math = 998				
EACT	English = 14	Math = 15	Reading = 20	SciReas = 16	Comp = 15	Eng/Wrt = 14	WrtSub = 6	WrSubSc = 14

Civic Literacy requirement has been satisfied: Not Applicable

Curriculum Information**Current Program**

Bachelor of Sci in Comp Scienc

Program:	BSCS Computer Science
----------	-----------------------

College:	Coll Engineering Computer Sci
----------	-------------------------------

Major:	Computer Science
--------	------------------

This is NOT an Official Transcript

PREVIOUS INSTITUTIONS

Previous Institution :	BROWARD COLLEGE
------------------------	-----------------

Degree :	Undeclared
----------	------------

Awarded :	NO
-----------	----

Major :	Previous Institution major not available
---------	--

Previous Institution :	BROWARD COLLEGE
------------------------	-----------------

Degree :	Associate in Arts
----------	-------------------

Awarded :	Dec 13, 2018
-----------	--------------

Major :	Previous Institution major not available
---------	--

FL ATLANTIC UNIV DEG AWARDED

Sought:	Bachelor of Science	Degree Date:	
---------	---------------------	--------------	--

Curriculum Information**Primary Degree**

College:	Coll Engineering Computer Sci
----------	-------------------------------

Pending:	Bachelor of Sci in Comp Scienc	Degree Date:	
----------	--------------------------------	--------------	--

Curriculum Information**Primary Degree**

College:	Coll Engineering Computer Sci
----------	-------------------------------

Major:	Computer Science
--------	------------------

TRANSFER CREDIT ACCEPTED BY INSTITUTION [-Top-](#)**BROWARD COLLEGE**

Subject	Course	Title	Grade	Credit Hours	Quality Points	Repeat Indicator
Fall 2016						
ENC	1101	COMPOSITION I	C	3.000	6.00	
MUL	2010	MUSIC APPREC	A	3.000	12.00	
PSY	2012	GENERAL PSY	B	3.000	9.00	
SPC	1024	INTRO SPE COMM	B	3.000	9.00	
Spring 2017						
BSC	1005	GEN BIOLOGY	C	3.000	6.00	
BSC	1005L	GEN BIO LAB	B	1.000	3.00	
CGS	1060C	COMP LITERACY	A	3.000	12.00	

ENC	1102	COMPOSITION II	B	3.000	9.00	
MAT	1033	INTER ALGEBRA	C	3.000	6.00	

Summer 2017

CIS	1000C	INTRO TO CS	A	3.000	12.00	
MAC	1105	COLL ALGEBRA	C	3.000	6.00	
MAC	1140	PRE CAL ALG	W	3.000	0.00	E
PEM	1131	WEIGHT TRN	A	2.000	8.00	

Fall 2017

AMH	2091	SURVEY-AFRO AMER HIS	C	3.000	6.00	
COP	1334C	INTRO TO C++	D	3.000	0.00	E
MAC	1114	TRIGONOMETRY	D	3.000	0.00	E
THE	2000	THEATRE APPREC	B	3.000	9.00	

Spring 2018

COP	1334C	INTRO TO C++	B	3.000	9.00	I
EVR	1001	ENVIRO SCIENCE	C	3.000	6.00	
MAC	1114	TRIGONOMETRY	B	3.000	9.00	I

Summer 2018

COP	1210C	PASCAL PROGRAMMING	B	3.000	9.00	
MAC	1140	PRE-CALC ALGEBRA	D	3.000	0.00	E

Fall 2018

COP	1000C	INTRO TO C++	B	3.000	9.00	
COP	2361C	OBJ-ORIEN DES	C	3.000	6.00	
MAC	1140	PRE-CALC ALGEBRA	A	3.000	12.00	I

	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term:	69.000	60.000	60.000	60.000	173.00	2.883
FAU Equivalent:	72.000	60.000	60.000	60.000	173.00	2.883

COURSES IN PROGRESS -For courses already graded, scroll down to INSTITUTION CREDIT section-

Summer 2021

College:	Coll Engineering Computer Sci					
Major:	Computer Science					
Student Type:	Continuing Registration					
Subject Course Campus Level Title Credit Hours Start and End Dates						
CDA	4630	Distance Learning	UG	Intro to Embedded Systm Design	3.000	
COP	4045	Distance Learning	UG	Python Programming	3.000	
EGN	4952C	Distance Learning	UG	RI: Engineering Design 2	3.000	
MAS	2103	Distance Learning	UG	Matrix Theory	3.000	

INSTITUTION CREDIT -Top-

Term: Spring 2019

College:	Coll Engineering Computer Sci					
Major:	Computer Science					
Student Type:	UG Transfer FL Coll System					
Academic Standing:	Good Standing					

Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	Start and End Dates	R	CEU Contact Hours
CDA	3201C	Boca Raton	UG	Introduction To Logic Design	C+	4.000	9.32			
COP	3014	Boca Raton	UG	Foundations of Computer Sci	C	3.000	6.00			
GLY	2010C	Boca Raton	UG	Phy Geol/Evolution of Earth	C	4.000	8.00			

Term Totals (Undergraduate)

	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term:	11.000	11.000	11.000	11.000	23.32	2.120
Cumulative:	11.000	11.000	11.000	11.000	23.32	2.120

Unofficial Transcript												
Term: Summer 2019												
College:			Coll Engineering Computer Sci									
Major:			Computer Science									
Student Type:			Continuing Registration									
Academic Standing:			Good Standing									
Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	Start and End Dates	R	CEU Contact Hours		
COP	3813	Distance Learning	UG	Intro to Internet Computing	A	3.000	12.00					
MAC	2311	Boca Raton	UG	Calculus Analytic Geometry 1	W	4.000	0.00		A			
Term Totals (Undergraduate)												
				Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA			
Current Term:				7.000	3.000	3.000	3.000	12.00	4.000			
Cumulative:				18.000	14.000	14.000	14.000	35.32	2.522			
Unofficial Transcript												
Term: Fall 2019												
College:			Coll Engineering Computer Sci									
Major:			Computer Science									
Student Type:			Continuing Registration									
Academic Standing:			Good Standing									
Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	Start and End Dates	R	CEU Contact Hours		
CDA	3331C	Boca Raton	UG	Intro Microprocessor Systems	B	3.000	9.00					
MAC	2311	Boca Raton	UG	Calculus Analytic Geometry 1	C	4.000	8.00		I			
Term Totals (Undergraduate)												
				Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA			
Current Term:				7.000	7.000	7.000	7.000	17.00	2.428			
Cumulative:				25.000	21.000	21.000	21.000	52.32	2.491			
Unofficial Transcript												
Term: Spring 2020												
Term Comments:			Extraordinary Circumstances Encountered (COVID-19)									
College:			Coll Engineering Computer Sci									
Major:			Computer Science									
Student Type:			Continuing Registration									
Academic Standing:			Good Standing									
Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	Start and End Dates	R	CEU Contact Hours		
COP	3530	Boca Raton	UG	Data Struct/Algorithm Analysis	B+	3.000	9.99					
COP	4655	Distance Learning	UG	Mobile App Projects	B-	3.000	8.01					
MAC	2312	Boca Raton	UG	Calculus-Analytic Geometry 2	C	4.000	8.00					
MAD	2104	Boca Raton	UG	Discrete Mathematics	A	3.000	12.00					
Term Totals (Undergraduate)												
				Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA			
Current Term:				13.000	13.000	13.000	13.000	38.00	2.923			
Cumulative:				38.000	34.000	34.000	34.000	90.32	2.656			
Unofficial Transcript												
Term: Summer 2020												
College:			Coll Engineering Computer Sci									
Major:			Computer Science									
Student Type:			Continuing Registration									
Academic Standing:			Good Standing									
Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	Start and End Dates	R	CEU Contact Hours		
CAP	4630	Distance Learning	UG	Intro Artificial Intelligence	A	3.000	12.00					
COP	3540	Distance Learning	UG	Intro to Database Structures	C+	3.000	6.99					
COT	4400	Distance Learning	UG	Design/Analysis of Algorithms	B	3.000	9.00					
COT	4420	Distance Learning	UG	Form Lang & Auto Theory	C	3.000	6.00					
CTA	4821	Distance	UG	Stochastic Models for	C							

	FAU	Distance Learning	CS	Computer Science	3.000	6.00		
--	-----	-------------------	----	------------------	-------	------	--	--

Term Totals (Undergraduate)

	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term:	15.000	15.000	15.000	15.000	39.99	2.666
Cumulative:	53.000	49.000	49.000	49.000	130.31	2.659

 Unofficial Transcript

Term: Fall 2020

College:	Coll Engineering Computer Sci
Major:	Computer Science
Student Type:	Continuing Registration
Academic Standing:	Good Standing

Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	Start and End Dates	R	CEU Contact Hours
CEN	4010	Distance Learning	UG	Prin Software Engineering	A-	3.000	11.01			
COP	4610	Distance Learning	UG	Computer Operating Systems	C+	3.000	6.99			
COP	4703	Distance Learning	UG	Applied Database Systems	A	3.000	12.00			
PHY	2048	Distance Learning	UG	General Physics 1	B+	4.000	13.32			
PHY	2048L	Boca Raton	UG	General Physics Lab 1	B	1.000	3.00			

Term Totals (Undergraduate)

	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term:	14.000	14.000	14.000	14.000	46.32	3.308
Cumulative:	67.000	63.000	63.000	63.000	176.63	2.803

 Unofficial Transcript

Term: Spring 2021

College:	Coll Engineering Computer Sci
Major:	Computer Science
Student Type:	Continuing Registration
Academic Standing:	Good Standing
Last Academic Standing:	Good Standing

Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	Start and End Dates	R	CEU Contact Hours
CAP	4613	Distance Learning	UG	Intro to Deep Learning	W	3.000	0.00			
CNT	4403	Distance Learning	UG	Foundations of Cybersecurity	A	3.000	12.00			
COT	4930	Distance Learning	UG	Intro to Internet of Things	A	3.000	12.00			
EGN	4950C	Boca Raton	UG	RI: Engineering Design 1	B+	3.000	9.99			
PHY	2044	Distance Learning	UG	Physics for Engineers 2	W	3.000	0.00			
PHY	2049L	Boca Raton	UG	General Physics Lab 2	W	1.000	0.00			

Term Totals (Undergraduate)

	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term:	16.000	9.000	9.000	9.000	33.99	3.776
Cumulative:	83.000	72.000	72.000	72.000	210.62	2.925

 Unofficial Transcript

TRANSCRIPT TOTALS (UNDERGRADUATE) -Top-

	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Total Institution:	83.000	72.000	72.000	72.000	210.62	2.925
Total Transfer:	72.000	60.000	60.000	60.000	173.00	2.883
Overall:	155.000	132.000	132.000	132.000	383.62	2.906

 Unofficial Transcript

College:	Coll Engineering Computer Sci
----------	-------------------------------

Term you started at first Post-Secondary Institution: Fall 2016

Initial Degree Program (Required Hours:120)	FAU Program Start Term	Base Degree Hours	Post Degree Hours	Enrolled Hours	Inst. Historical Hours	Post Admit Transfer Hours	High School Dual Hours at FAU	Transfer High School Dual Hours	Total Hours	Add'l Hours Waived by Appeal	Excess Hour Percent	Excess Hour Charge Percent	Excess Hours	Excess Hour Charge
EG-BS-CSC	Spring 2019	36.000	0.000	12.000	83.000	0.000	0.000	0.000	131.000	0.000	110%	100%	0.000	0.00

Current Degree Program (Required Hours:120)	FAU Program Start Term	Base Degree Hours	Post Degree Hours	Enrolled Hours	Inst. Historical Hours	Post Admit Transfer Hours	High School Dual Hours at FAU	Transfer High School Dual Hours	Total Hours	Add'l Hours Waived by Appeal	Excess Hour Percent	Excess Hour Charge Percent	Excess Hours	Excess Hour Charge
EG-BSCS-CSC	Summer 2021	36.000	0.000	12.000	83.000	0.000	0.000	0.000	131.000	0.000	110%	100%	0.000	0.00
EXCESS HOURS SUMMARY														
The highest number of required hours from either your current or past degree programs used for the calculation:		120.000												
Excess Hour Max Credits (Highest hours times Excess Hour Percent):		132.000												
Current Total Hours(less Waived Hours):		131.000												
Remaining Hours Before You Are Charged:		1.000												
***For more information about excess hours, click here ***														

[Overall Financial Aid Status | Financial Aid Eligibility Menu | Transcript Request Status]

RELEASE: 8.7.1

© 2021 Elucian Company L.P. and its affiliates.