

ID : 156800
 Name : Iva Jurkovic
 DOB : 07/25/XXXX
 Address : 20 Newport Parkway
 Apartment 601
 Jersey City, NJ 07310

Harrisburg University of Science and Technology
 326 Market Street
 Harrisburg, PA 17101-2208

Iva Jurkovic
 20 Newport Parkway
 Apartment 601
 Jersey City, NJ 07310

*** OFFICIAL TRANSCRIPT ***

Graduate Division

Course Number	Title	CR Type	Gra Rpt	Att	Ernd	HGpa	Q.Pts	GPA
---------------	-------	---------	---------	-----	------	------	-------	-----

Course Number	Title	CR Type	Gra Rpt	Att	Ernd	HGpa	Q.Pts	GPA
---------------	-------	---------	---------	-----	------	------	-------	-----

2014-2015 Academic Year : Late Summer	ANLY-500	Analytics: Prin & Appl	CR A	3.00	3.00	3.00	12.00	
	ANLY-510	Analytics II: Principles & Appl	CR A	3.00	3.00	3.00	12.00	
	Term Totals :			6.00	6.00	6.00	24.00	4.0000
	Career Totals :			6.00	6.00	6.00	24.00	4.0000

2016-2017 Academic Year : Late Fall	CISC-525	Big Data Architectures	CR A	3.00	3.00	3.00	12.00	
	ISEM-500	IS Strategic Planning	CR A	3.00	3.00	3.00	12.00	
	Term Totals :			6.00	6.00	6.00	24.00	4.0000
	Career Totals :			30.00	30.00	30.00	113.01	3.7600

2015-2016 Academic Year : Late Fall								
ANLY-520	Sentiment Analytics	CR A	3.00	3.00	3.00	3.00	12.00	
	CISC-520	Data Engineering and Minin	CR A	3.00	3.00	3.00	12.00	
	Term Totals :			6.00	6.00	6.00	24.00	4.0000
	Career Totals :			12.00	12.00	12.00	48.00	4.0000

2016-2017 Academic Year : Late Spring								
ANLY-515	Risk Modeling and Assessr	CR A	R	3.00	3.00	3.00	12.00	
	GRAD-695	Research Methodology & W	CR A	3.00	3.00	3.00	12.00	
	Term Totals :			6.00	6.00	6.00	24.00	4.0000
	Career Totals :			33.00	33.00	33.00	131.01	3.9700

2015-2016 Academic Year : Late Spring								
ANLY-515	Risk Modeling and Assessr	CR C	*	3.00	3.00	3.00	6.00	
	CISC-530	Computer Architecture for S	CR A	3.00	3.00	3.00	12.00	
	Term Totals :			6.00	6.00	6.00	18.00	3.0000
	Career Totals :			18.00	18.00	18.00	66.00	3.6600

2016-2017 Academic Year : Late Summer								
ANLY-502	Analytical Methods I	CR W/P		0.00	0.00	0.00	0.00	
	ANLY-699	Applied Project in Analytics	CR W/P	0.00	0.00	0.00	0.00	
	Term Totals :			0.00	0.00	0.00	0.00	0.0000
	Career Totals :			33.00	33.00	33.00	131.01	3.9700

2015-2016 Academic Year : Late Summer								
ANLY-506	Exploring Data Analytics	CR A		3.00	3.00	3.00	12.00	
	ANLY-512	Data Visualization	CR A-	3.00	3.00	3.00	11.01	
	Term Totals :			6.00	6.00	6.00	23.01	3.8300
	Career Totals :			24.00	24.00	24.00	89.01	3.7000

Degree Information:
 (1) 'Master of Science' Date Conferred :
 Major(s)
 Analytics

THIS OFFICIAL UNIVERSITY TRANSCRIPT IS PRINTED ON
 SECURITY PAPER AND DOES NOT REQUIRE A RAISED SEAL

Sandra L. Nelson
 Sandra L. Nelson, Registrar

Harrisburg University of Science and Technology

326 Market Street Harrisburg, PA 17101

Registrar@harrisburgu.edu

ACCREDITATION

Harrisburg University of Science and Technology is accredited by the Middle States Commission on Higher Education. Harrisburg University is approved to award Bachelor and Master degrees.

CALENDAR AND CREDIT SYSTEM

The University operates on a semester calendar and uses the semester hour credit system. A semester hour equals a period of one hour a week for a 14 week term.

ACADEMIC STANDING

Undergraduate: A student with a cumulative grade point average of 2.00 or higher is in satisfactory academic standing.

Graduate: A student with a cumulative grade point average of 3.00 or higher is in satisfactory academic standing.

REPEAT COURSES

The column Rpt (Repeat codes) indicates whether the grade is being used in the calculation of the grade point average:

R : Course repeated, included in GPA

* : Course retaken, excluded from GPA

HONORS LIST

An undergraduate student is eligible for the Honors List at the conclusion of a semester when the semester grade point average is 3.50 or higher, and a minimum of 9 semester hours of course work was completed, excluding those courses in which final grades were earned that are not included in the calculation of the grade point average.

NUMBERING SYSTEM

000 – 099 – Developmental Level
100 – 499 – Undergraduate Level
500 – 799 – Graduate Level

GRADING SYSTEM – Undergraduate

The University uses the following letter grades, definitions, and quality points:

A	Superior achievement	4.00
A-		3.67
B+		3.33
B	Above average	3.00
B-		2.67
C+		2.33
C	Average achievement	2.00
C-		1.67
D+		1.33
D	Minimum achievement	1.00
F	Fail	
*AU	Audit	
*CR	Credit	
*I	Incomplete	
*IP	In progress	
*LB	Laboratory	
*NR	Not reported	
*P/NP	Pass/No Pass	
*PLA	Prior Learning Assessment	
*TR	Transfer credit	
*TA	Transferred Credit earned with superior achievement	

GRADING SYSTEM – Graduate

The University uses the following letter grades, definitions, and quality points:

A	Superior achievement	4.00
A-		3.67
B+		3.33
B	Above average	3.00
B-		2.67
C+		2.33
C	Average achievement	2.00
C- to F	Fail	
*AU	Audit	
*CR	Credit	
*I	Incomplete	
*IP	In progress	
*NR	Not reported	
*PLA	Prior Learning Assessment	
*TR	Transfer credit	
*TA	Transferred Credit earned with superior achievement	

*TA-	Transferred Credit earned with average achievement
*TB+	
*TB	Transferred Credit earned with above average achievement

*TB-	
*TC+	Transferred Credit earned with average achievement
*TC	
*W	Withdrawal
*WA	Administrative withdrawal
*WIP	Work in Progress

Use of * indicates grades are not included in calculation of a student's grade point average (GPA)

A grade of C- and below does not satisfy the degree requirements for a master's degree.

Use of * indicates grades are not included in calculation of a student's grade point average (GPA)