University Website Student Email

Unofficial Transcript



	Transcript							(D)
Jnofficial Tra	nscript							?
Jnofficial Trans	cript > Unofficial Tr	anscript	>					
Unofficial Tra	nscript for: Iva J	urkovic						
Division: Gra	duate							
	empted Earned (dits Credits (GPA (Quality (GPA				
Transfer 0.00				0.00				
Local 30.0	00 30.00 3	30.00 1	113.01 3	3.76				
Career 30.0	30.00	30.00 1	113.01	3.76				
2016 2017 0	ıcademic Year - I	ato Spr	ina					
Course	Title	-	-	Attempted Credits	Earned Credits	GPA Credits	Quality Points	GPA
ANLY 515 51	Rsk Model/Asses		R .	0.00	0.00	0.00	0.00	
	Res Meth/Wrtg	WIP	-	0.00	0.00	0.00	0.00	
		Term T	otals:	0.00	0.00	0.00	0.00	0.00
			Totals:	30.00	30.00	30.00	113.01	3.76
2016-2017 A	.cademic Year - L	_ate Fall						
Course	Title	Grade	Repeat	Attempted Credits	Earned Credits	GPA Credits	Quality Points	GPA
CISC 525 51	Big Data Archit	Α	-	3.00	3.00	3.00	12.00	
ISEM 500 90	IS StrategicPIn	Α	-	3.00	3.00	3.00	12.00	
		Term T	otals:	6.00	6.00	6.00	24.00	4.00
		Career	Totals:	30.00	30.00	30.00	113.01	3.76
2015-2016 A Course	cademic Year - L Title			Attempted Credits	Farnod Crodite	CDA Crodite	Quality Points	CDA
	Expl Data Anly	A	-	3.00	3.00	3.00	12.00	GPA
	Data Visualizat	A A-	-	3.00	3.00	3.00		
ANLT 512 51	Data Visualizat		- Catala:				11.01	2.02
		Term T	Totals:	6.00	6.00	6.00	23.01	3.83
		Career	rotais:	24.00	24.00	24.00	89.01	3.70
2015-2016 A	cademic Year - L	_ate Spr	ing					
2015-2016 A	cademic Year - L Title		_	Attempted Credits	Earned Credits	GPA Credits	Quality Points	GPA
Course		Grade	_	Attempted Credits 3.00	Earned Credits 3.00	GPA Credits	Quality Points 6.00	GPA
Course ANLY 515 90	Title	Grade C	Repeat	•			•	GPA
Course ANLY 515 90	Title Rsk Model/Asses	Grade C	Repeat -	3.00	3.00	3.00	6.00	GPA 3.00
Course ANLY 515 90	Title Rsk Model/Asses	Grade C A Term T	Repeat -	3.00 3.00 6.00	3.00 3.00	3.00 3.00	6.00 12.00	
Course ANLY 515 90 CISC 530 50	Title Rsk Model/Asses Computer Archit	Grade C A Term T Career	Repeat otals: Totals:	3.00 3.00 6.00	3.00 3.00 6.00	3.00 3.00 6.00	6.00 12.00 18.00	3.00
Course ANLY 515 90 CISC 530 50 2015-2016 A	Title Rsk Model/Asses Computer Archit	Grade C A Term T Career	Repeat otals: Totals:	3.00 3.00 6.00 18.00	3.00 3.00 6.00 18.00	3.00 3.00 6.00 18.00	6.00 12.00 18.00 66.00	3.00 3.66
Course ANLY 515 90 CISC 530 50 2015-2016 A Course	Title Rsk Model/Asses Computer Archit academic Year - L	Grade C A Term T Career Late Fall Grade	Repeat Totals: Totals:	3.00 3.00 6.00 18.00 Attempted Credits	3.00 3.00 6.00 18.00 Earned Credits	3.00 3.00 6.00 18.00 GPA Credits	6.00 12.00 18.00 66.00	3.00 3.66
Course ANLY 515 90 CISC 530 50 2015-2016 A Course ANLY 520 50	Title Rsk Model/Asses Computer Archit academic Year - L Title Sentiment Anly	Grade C A Term T Career -ate Fall Grade A	Repeat Totals: Totals: Repeat	3.00 3.00 6.00 18.00 Attempted Credits 3.00	3.00 3.00 6.00 18.00 Earned Credits 3.00	3.00 3.00 6.00 18.00 GPA Credits 3.00	6.00 12.00 18.00 66.00 Quality Points 12.00	3.00 3.66
Course ANLY 515 90 CISC 530 50 2015-2016 A Course ANLY 520 50	Title Rsk Model/Asses Computer Archit academic Year - L	Grade C A Term T Career -ate Fall Grade A A	Repeat Totals: Totals: Repeat -	3.00 3.00 6.00 18.00 Attempted Credits 3.00 3.00	3.00 3.00 6.00 18.00 Earned Credits 3.00 3.00	3.00 3.00 6.00 18.00 GPA Credits	6.00 12.00 18.00 66.00	3.00 3.66 GPA
Course ANLY 515 90 CISC 530 50 2015-2016 A Course ANLY 520 50	Title Rsk Model/Asses Computer Archit academic Year - L Title Sentiment Anly	Grade C A Term T Career -ate Fall Grade A	Repeat Totals: Totals: Repeat -	3.00 3.00 6.00 18.00 Attempted Credits 3.00	3.00 3.00 6.00 18.00 Earned Credits 3.00	3.00 3.00 6.00 18.00 GPA Credits 3.00	6.00 12.00 18.00 66.00 Quality Points 12.00	3.00 3.66

1 of 2

2014-2015 Academic Year - Late Summer										
	Course	Title	Grade	Repeat	Attempted Credits	Earned Credits	GPA Credits	Quality Points	GPA	
	ANLY 500 90	Anly: Prin & Ap	Α	-	3.00	3.00	3.00	12.00		
	ANLY 510 01	ANLY II: Prin/Ap	Α	-	3.00	3.00	3.00	12.00		
			Term Totals:		6.00	6.00	6.00	24.00	4.00	
			Career	Totals:	6.00	6.00	6.00	24.00	4.00	

2 of 2