Print this page

FACTS Unofficial Transcript

To order an Official USF transcript: http://www.registrar.usf.edu

Name: Linggih

Address: 12910 Leeds Ct. Apt G42 C

2301 Aberdeen Ct Tampa, FL 33612

Student is currently a Non-Resident Alien (Non USA)

Test Scores

GRE					
NULL					
155					
152					
307.0					
TOEFLI					
26					
27					
20					
NULL					
97.0					

Course Information

Campus Grade Credits Earned Quality

							Points
Admitted to	Graduate Deg	ree Pro	ogram				
Fall 2016	08/22/2016 - 12/08/2016						
Medicine							
Bioinformatic Biology	cs & Comp						
Graduate							
GMS 7930	Applied Bioinformation	cs T		A	3	3	12
GMS 7930	Human Genomics in Medical PH	T		B+	3	3	9.99
GMS 7930	Principles of Mol. Med. Se II	ес Т		W	2	0	0
GMS 7930	Principles of Mol. Med. Se	ес І		W	2	0	0
PHC 6050	Biostatistics	I T		В	3	3	9
Graduate Sta	anding						
Attempted: 13	Harnad: U	GPA Hours:	Poi	ality ints: .99		PA: .44	
		Ca	mpus G	rade	Credits	Earnec	l Quality Points
Spring 2017	01/09/2017 - 05/04/2017						
Medicine							
Bioinformatic Biology	cs & Comp						
Graduate							
BCH 6746	Structural Biology	T		В	3	3	9
BCH 6886	Fundamenta Bioinfomatic	- 'I'		A+	4	4	16
GMS 7930	Python Programming for Bioinfo	g T		A	3	3	12
Graduate Standing							
Attempted: 10		GPA Hours:	Qu 10 Poi	ality ints: 3	_	PA: .7	

Campus	Crodo	Crodito	Formed	Quality
Campus	Graue	Credits	Larneu	Points

Summer 2017	05/15/2017 - 08/04/2017					
Medicine						
Bioinformation Biology	cs & Comp					
Graduate						
BSC 6437	Biotech Bioethics	T	A	3	3	12
GMS 7910	Directed Research	T	S	1	1	0
Graduate Sta	anding					
Attempted: 4		ırs: 3	Quality Points: 1	2	GPA: 4	
		Campı	us Grade (Credit	s Earned	Quality Points
Fall 2017	08/21/2017 - 12/07/2017					
Medicine						
Bioinformation Biology Graduate	cs & Comp					
BSC 6932	Computational Biology	T	A	3	3	12
GMS 7930	Principles of Mol. Med. Sec II	Т	В-	2	2	5.34
GMS 7930	Principles of Mol. Med. Sec I	T	В-	2	2	5.34
IDS 5922	Preparing for College Teaching	Т	S	0	0	0
PHC 6051	Biostatistics II	T	В	3	3	9
Graduate Sta	anding					
Attempted: 10		ırs: 10	Quality Points: 31.68		GPA: 3.16	
	Campus Grade Credits Earned Points				Quality Points	

Spring 2018	01/08/2018 - 05/03/2018					
Medicine						
Bioinformati Biology	cs & Comp					
Graduate						
BCH 6942	Bioinformatics Internship I	T	A+	4	4	16
CAP 6638	Geomet/Stat Pattern Recog Tech	T	В	3	3	9
CIS 6930	Neural Networks/Deep Learning	T	B+	3	3	9.99
Graduate Standing						
Attempted		\ ırs: 10	Quality Points:		GPA: 3.49	

10 10 Hours: 10 Points: 34.99 3.49

Master of Science in Bioinformatics and Computational Biology Awarded May 4, 2018 Majr: Bioinformatics and Computational Biology

Transcript Totals

	Earned Hours	GPA Hours	Points	GPA
Total System	43.0	42.0	146.66	3.49
Transfer	0	0	0	0
Overall	43.0	42.0	146.66	3.49