

View Unofficial Transcript

Report Results

Return

Print This Page

UNIVERSITY OF WATERLOO UNDERGRADUATE UNOFFICIAL TRANSCRIPT

Name: Sun, Renchen

Student ID: 20470155 Date Produced: Jan 07, 2014

Ontario Education Nbr: 670569466

Winter 2014 4B Full-Time

Program: Geomatics, Honours

Computer Science Minor

 ${\it Units}$

Course	Description	Attempt/Earn	Grade	Credit InGPA	Desig	DesGrd
GEOG 203	Environment and	0.50/0.00				
	Development in a Global					
	Perspective					
GEOG 471	Remote Sensing Project	1.00/0.00				
GEOG 487	Management Issues in	0.50/0.00				
	Geographic Information					

Geographic Information

Systems

Fall 2013 4A Full-Time

Program: Geomatics, Honours

Computer Science Minor

Units

Course	Description	Attempt/Earn	Grade	Credit I	nGPA	Desig	DesGrd
CS 432	Business Systems Analysis	0.50/0.50	88	Y	Y		
GEOG 393	Approaches to Research	0.50/0.50	79	Y	Y		
	in Human Geography						
MSCI 211	Organizational Behaviour	0.50/0.50	88	Y	Y		
SCI 206	The Physics of How	0.50/0.50	71	Y	Y		
	Things Work						

Term summary statistics available on Jan 23, 2014

Spring 2013 4A Full-Time

Program: Geomatics, Honours

 ${\it Units}$

Course	Description	Attempt/Earn	Grade	Credit In	GPA	Desig	DesGrd
CS 246	Object-Oriented Software	0.50/0.50	95	Y	Y		
	Development						
GEOG 481	Geographic Information	1.00/1.00	80	Y	Y		
	Systems Project						

Term Avg	85.00	Term Units In Avg	1.50	Term Units Earned	1.50
Cumulative Avg	85.17	Total Units In Avg	6.00	Total Units Earned	16.00
Total Units Taken	6.00	Total Units Passed	6.00		
		Total Transfer Units	10.00		

Major Average 83.57 Geomatics Calculated On Sep 03, 2013

Special Major Average 87.40 Calculated On Sep 03, 2013

Academic Standing: Excellent standing

Winter 2013 3B Full-Time

Program: Geomatics, Honours

Units

Course	Description	!		Attempt/Earn	Grade	Credit	InGPA	Desig	DesGrd
CS 136	Elementary	Algorit	hm	0.50/0.50	86	Y	Y		
	Design and	Data							
	Abstraction								
CS 338	Computer Ap	plicati	ons in	0.50/0.50	94	Y	Y		
	Business: D	atabase	s						
CS 430	Application	s Softw	are	0.50/0.50	82	Y	Y		
	Engineering								
GEOG 208	Human Dimen	sions o	f	0.50/0.50	76	Y	Y		
	Global Clim	ate Cha	nge						
GEOG 387	Spatial Dat	abases		0.50/0.50	86	Y	Y		
Term Avg		84.80	Term Ur	nits In Avg	2.50	Term U	nits E	arned	2.50
Cumulative	Avg	85.22	Total U	Jnits In Avg	4.50	Total	Units	Earned	14.50
Total Units	Taken	4.50	Total U	Jnits Passed	4.50				
			Total T	ransfer Units	10.00				

Major Average 85.00 Geomatics Calculated On May 06, 2013

Special Major Average 85.50 Calculated On May 06, 2013

Academic Standing: Excellent standing

Honours: Dean's Honours List

Fall 2012 3A Full-Time

Program: Geomatics, Honours

				Units					
Course	Description	1		Attempt/Earn	Grade	Credit	InGPA	Desig	DesGrd
CS 330	Management	Informa	tion	0.50/0.50	80	Y	Y		
	Systems								
GEOG 316	Multivariat	e Stati	stics	0.50/0.50	86	Y	Y		
GEOG 371	Advanced Re	mote Se	nsing	0.50/0.50	88	Y	Y		
	Techniques								
GEOG 381	Spatial Ana	lysis U	sing	0.50/0.50	89	Y	Y		
	Geographic	Informa	tion						
	Systems								
Term Avg		85.75	Term Un	its In Avg	2.00	Term U	nits E	arned	12.00
Cumulative	Avg	85.75	Total U	nits In Avg	2.00	Total	Units	Earned	12.00
Total Units	s Taken	2.00	Total U	nits Passed	2.00				
			Total T	ransfer Units	10.00				
Major Avera	age	87.67	Geomati	.cs		Calcul	ated O	n Jan 07	, 2013
Special Maj	jor Average	80.00	Calcula	ted On Jan 07,	2013				

Academic Standing: Excellent standing

Transfer Credits

Transfer Credits from China University of Geosciences

Applied toward Environmental Studies Honours Program

Fall 2012

C	Course	Description	Attempted/Earned	Grade	Designation
cs	230	Introduction to Computers and	0.50/0.50	Т	
		Computer Systems			
cs	234	Data Types and Structures	0.50/0.50	Т	
cs	115	Introduction to Computer Science	1 0.50/0.50	Т	
CS	116	Introduction to Computer Science	2 0.50/0.50	T	
EARTH	231	Mineralogy	0.50/0.50	T	
ENGL	140R	The Use of English 1	0.50/0.50	T	
ENVS	278	Advanced Environmental Research	0.50/0.50	T	
		Methods			
ENVS	178	Introduction to Environmental	0.50/0.50	т	
		Research Methods			
GEOG	281	Introduction to Geographic	0.50/0.50	Т	
		Information Systems (GIS)			
GEOG	165	Computer Cartography: Principles	0.50/0.50	T	
		and Design			
GEOG	201	Fluvial Geomorphology	0.50/0.50	Т	
GEOG	102	Geography and Our Planetary	0.50/0.50	T	
		Environment			
GEOG	271	Earth from Space Using Remote	0.50/0.50	т	
		Sensing			
GEOG	210	Image Interpretation and	0.50/0.50	Т	
		Photogrammetry			
GEOG	310	Geodesy and Surveying	0.50/0.50	т	
MATH	114	Linear Algebra for Science	0.50/0.50	т	
MATH	127	Calculus 1 for the Sciences	0.50/0.50	Т	

MISC	XXX	MISC Transfer Credit	0.50/	/0.50 т
PHYS	121	Mechanics	0.50/	/0.50 т
PHYS	122	Waves, Electricity and Ma	gnetism 0.50/	/0.50 т
	Cre	dits Transferred: 10.00		
Non-Cou	urse Mile	stones		
English	n Profic	ency Completed		August 30, 2012
		End o	f Transcript	
Print Th	is Page			
<u>Return</u>				
,				
My Acad	demics Co	urse Selection (Undergrad Only) Enro	<u>[</u>	
My Unde	rgrad Progra	n Grades Unofficial Transcript		

go to ... 💲 📎