print | help |

V00151783 Nicholas G. Houghton Apr 15, 2016 02:56 pm

Development of the Administrative Transcript (AT) is ongoing. Please report any errors/omissions to Undergraduate or Graduate Records, as appropriate.

Important: Sections of the AT indicated by the arrow icon can be collapsed. Be aware when viewing that some sections may not be open. Click on the section title to open/collapse..

# **University of Victoria Administrative Transcript (AT)**

#### Legend

#### Grading scale, comparative grading and academic standing

- The grading scale for the evaluation of course achievement at the University of Victoria is a percentage scale that translates to a 9 point grade point average (GPA)/letter grade system.
- The 9 point GPA system is the sole basis for the calculation of grade point averages and academic standing.
- Standardized percentage ranges have been established as the basis for the assignment of letter grades.
- . The percentage grades are displayed on the official and administrative transcripts in order to provide fine grained course assessment which will be useful to students particularly in their application to graduate studies and for external scholarships and funding.
- Comparative grading refers to the mean (average) for the class and the number of grades in the class size (calculation). Comparative grading data may display on transcripts for undergraduate and graduate level courses except for those with the abbreviation LAW. The mean (average) includes percentage grades only; the size is the number of percentage grades in the calculation. Mean and size are displayed when the class size is six or more.
- N/A is displayed if comparative grading is not available. This may be due to the class having less than the minimum number of students, the student has a temporary grade, or less than 80% of the grades have been submitted.
- Effective 2008 Summer Session, an explanation of sessional standing will appear every session where course work has been completed.

#### Cumulative grade point average calculation (Undergraduate and Law only)

- Effective September 1992, the cumulative grade point average will be displayed and is based on courses taken or challenged in session(s) where a final sessional grade point average has been determined. Excluded courses are those with grades of COM, F/X, N/X; courses taken on exchange since 2003 Summer Session; undergraduate supplemental grades (excluding Law).
- . If a student takes courses beyond a first undergraduate degree, or transfers to the LL.B/J.D. program, a further cumulative grade point average will be calculated excluding those courses completed prior to the granting of the first degree or entry to the LL.B/J.D. program.

#### Courses

· Effective 2008 Summer Session, audited courses, non-graded courses, section numbers and drop dates will appear.

# Note

• The note column identifies details related to courses such as: course challenge, aegrotat, duplicate and mutually exclusive notations and fee-refund dates. Most courses that are dropped before the 100% fee reduction deadlines are not displayed.

#### **Student Information**

Name: Nicholas Houghton Student Number: V00151783 Birth Date: 05-Nov PEN: 104759501 Email: nhoughto@uvic.ca

Basis of Admission: BC/Yukon Current High School (UG)

Academic Writing Requirement (Undergraduate): Satisfied

#### Hold Information

## **Term Hold Information**

Hold Type	From Date	To Date	Reason	Originator	Processes Affected
Grade Below B	Summer Session: May - Aug 2020	Unspecified Future Term	Additional Course		Registration
Time Limit for Graduate Progm	Summer Session: May - Aug 2020	Unspecified Future Term		Graduate Records	Registration

## **Undergraduate Excluding Law Programs**

WINTER 2006-2007

First Term: Sep - Dec 2006

SCIENCE B.SC. UNDECLARED

Course		Section	Description	Unit Value	Grade/ Status	Grade Point	Awarded Note Units	Comparative Mean / Size
BIOL	190A		General Biology I	1.50	D	1	1.50	
CHEM	101		Fundamentals Chem: I	1.50	С	2	1.50	
MATH	100		Calculus:I	1.50	F	0	0.00	
MUS	101A		Language of Music	1.50	B-	4	1.50	

Second Term: Jan - Apr 2007

SCIENCE B.SC. UNDECLARED

Course	e	Section	Description	Unit Value	Grade/ Status	Grade Point	Awarded Note Units	Comparative Mean / Size
BIOL	190B		General Biology II	1.50	C+	3	1.50	
CHEM	102		Fundamentals Chemistry:II	1.50	C+	3	1.50	
MATH	100		Calculus:I	1.50	B-	4	1.50	
MUS	101B		Language of Music	1.50	D	1	1.50	

Credit in 10.50 Units Sessional GPA = 2.25

### WINTER 2007-2008

Second Term: Jan - Apr 2008

SCIENCE B.SC. UNDECLARED

Cours	9	Section	Description	Unit Value	Grade/ Status	Grade Point	Awarded Note Units	Comparative Mean / Size
CHEM	231		Intro Organic Chemistry	1.50	D	1	1.50	
ENGL	125		Poetry and Short Fiction	1.50	B-	4	1.50	
MUS	306		Recording Techniques	1.50	В	5	1.50	
Cradit	in 4 50 Unit							

Credit in 4.50 Units Sessional GPA = 3.33

# **SUMMER 2009**

Summer Studies: May - Aug 2009

SCIENCE B.SC. UNDECLARED

Co	ourse		Section	Description	Unit Value	Grade/ Status	Grade Point	Awarded Units	Note	Comparative Mean / Size
Cl	HEM	222	A01	Intro Inorganic Chem	1.50	Dropped			17May2009	
Cl	HEM	222	B04	Intro Inorganic Chem	0.00	Dropped			17May2009	
PI	HYS	102	A01	General Physics	3.00	B-	4	3.00		
PI	HYS	102	B01	General Physics	0.00					

Credit in 3.00 Units Sessional GPA = 4.00 In Good Academic Standing

# WINTER 2009-2010

First Term: Sep - Dec 2009 SCIENCE B.SC.

UNDECLARED

M/X Note: Phys 290 (1.5) Replaces Phys 112 (3.0) Max of 4.5 U 100 Level Phys Allowed

Course		Section	Description	Unit Value	Grade/ Status	Grade Point	Awarded Units	Note	Comparative Mean / Size
CSC	111	A01	Fundmntl Prgrmng:ENGR Aps	1.50	C+	3	1.50		
CSC	111	B06	Fundmntl Prgrmng:ENGR Aps	0.00					

15/04/2	016				Му	Page - Ur	niversity of V	ictoria		
	MATH	101	A02	Calculus:II		1.50	B+	6	1.50	
	PHYS	112	A01	Basic Physics		1.50	Dropped			31Oct2009

Second Term: Jan - Apr 2010 SCIENCE B.SC.

112

B04

Basic Physics

PHYS

UNDECLARED

Course		Section	Description	Unit Value	Grade/ Status	Grade Point	Awarded Units	Note	Comparative Mean / Size
CSC	115	A01	Fundamental Programing:II	1.50	B+	6	1.50		
CSC	115	B16	Fundamental Programing:II	0.00					
MATH	200	A02	Calc:Several Variables	1.50	C+	3	1.50		
MATH	201	A02	Intro Differntl Equations	1.50	C+	3	1.50		
PHYS	112	A01	Basic Physics	1.50	Dropped			17Jan2010	
PHYS	112	B04	Basic Physics	0.00	Dropped			17Jan2010	
PHYS	290	A05	Directed Studies: Basic Physics Phys 112 (3)	1.50	В	5	1.50		

0.00

Dropped

17Sep2009

Credit in 9.00 Units Sessional GPA = 4.33 In Good Academic Standing

## WINTER 2010-2011

First Term: Sep - Dec 2010 ENGINEERING B.ENG.

UNDECLARED

(CO-OP ENGINEERING) (UNDECLARED)

Course		Section	Description	Unit Value	Grade/ Status	Grade Point	Awarded Units	Note	Comparative Mean / Size
ENGR	020	A01	Intro Professional Pract	0.00	COM		0.00		
ENGR	110	A08	Design and Communication 1A	2.50	B+	6	2.50		
ENGR	110	B08	Design and Communication 1A	0.00					
MATH	110	A06	Matrix Algebra for Engineers	1.50	B+	6	1.50		
MATH	300	A01	Adv Calculus+Intro Analysis	1.50	Dropped			28Sep2010	
STAT	260	A01	Intro Probability+Stat:I	1.50	С	2	1.50		

Second Term: Jan - Apr 2011 ENGINEERING B.ENG.

UNDECLARED

(CO-OP ENGINEERING) (UNDECLARED)

Course		Section	Description	Unit Value	Grade/ Status	Grade Point	Awarded Note Units	Comparative Mean / Size
CSC	349A	A02	Numerical Analysis	1.50	В	5	1.50	
ENGR	120	A07	Design and Communication II	2.50	B+	6	2.50	
ENGR	120	B05	Design and Communication II	0.00				
ENGR	141	A01	Engineering Fundamentals: I	1.50	Α	8	1.50	
ENGR	141	T02	Engineering Fundamentals: I	0.00				
PHYS	216	A01	Intr:Electricty+Magnetism	1.50	B+	6	1.50	
PHYS	216	B02	Intr:Electricty+Magnetism	0.00				

Credit in 12.50 Units

Sessional GPA = 5.64 (28Jun2011) In Good Academic Standing (29Apr2011)

# **SUMMER 2011**

Summer Session: May - Aug 2011 ENGINEERING B.ENG.

#### 15/04/2016

UNDECLARED

(CO-OP ENGINEERING) (UNDECLARED)

Work Term: 01May2011 - 31Aug2011 Mmm Group Vancouver, BC Canada

Course		Section	Description	Unit Value	Grade/ Status	Grade Point	Awarded Units	Note	Comparative Mean / Size
ENGR	001	W01	Co-op Work Term	4.50	COM				

In Good Academic Standing (01Nov2011)

#### WINTER 2011-2012

First Term: Sep - Dec 2011 ENGINEERING B.ENG. **ELECTRICAL ENGINEERING** (CO-OP ENGINEERING)

Course		Section	Description	Unit Value	Grade/ Status	Grade Point	Awarded Units	Note	Comparative Mean / Size
CSC	230	A01	Computer Architecture	1.50	A-	7	1.50		
CSC	230	B04	Computer Architecture	0.00					
ELEC	200	A01	Engineering Graphics	1.50	B+	6	1.50		
ELEC	200	B05	Engineering Graphics	0.00					
ELEC	260	A02	Continuous-Time Signals+Systms	1.50	В	5	1.50		
ELEC	260	T02	Continuous-Time Signals+Systms	0.00					
MATH	122	A01	Logic and Foundations	1.50	Dropped			18Oct2011	

#### Second Term: Jan - Apr 2012 **ENGINEERING B.ENG.**

**ELECTRICAL ENGINEERING** (CO-OP ENGINEERING)

Work Term: 01Jan2012 - 30Apr2012

Applied Engineering Services Victoria, BC Canada

Course		Section	Description	Unit Value	Grade/ Status	Grade Point	Awarded Units	Note	Comparative Mean / Size
ENGR	002	W01	Co-op Work Term	4.50	COM				

Credit in 4.50 Units

Sessional GPA = 6.00 (03Jul2012) In Good Academic Standing (23Apr2012)

## **SUMMER 2012**

Summer Session: May - Aug 2012

ENGINEERING B.ENG. **ELECTRICAL ENGINEERING** (CO-OP ENGINEERING)

,		- /								
	Course		Section	Description	Unit Value	Grade/ Status	Grade Point	Awarded Units	Note	Comparative Mean / Size
	CENG	241	A01	Digital Design	1.50	B-	4	1.50		
	CENG	241	B02	Digital Design	0.00					
	ELEC	220	A01	Elec Properties:Materials	1.50	B-	4	1.50		
	ELEC	220	T01	Elec Properties:Materials	0.00					
	ELEC	250	A01	Linear Circuits:I	1.50	B+	6	1.50		
	ELEC	250	B05	Linear Circuits:I	0.00					
	ELEC	250	T02	Linear Circuits:I	0.00					
	ENGR	280	A01	Engineering Economics	1.50	B-	4	1.50		
	MECH	295	A01	Engineering Fundamentals	1.50	B-	4	1.50		
	MECH	295	T01	Engineering Fundamentals	0.00					

Credit in 7.50 Units

Sessional GPA = 4.40 (04Sep2012) In Good Academic Standing (04Sep2012)

## WINTER 2012-2013

Second Term: Jan - Apr 2013 ENGINEERING B.ENG.

**ELECTRICAL ENGINEERING** (CO-OP ENGINEERING)

Course		Section	Description	Unit Value	Grade/ Status	Grade Point	Awarded Units	Note	Comparative Mean / Size
ELEC	300	A01	Linear Circuits:II	1.50	D	1	1.50		
ELEC	300	B07	Linear Circuits:II	0.00					
ELEC	310	A01	Digital Signal Process:I	1.50	C+	3	1.50		
ELEC	320	A01	Electronic Devices:I	1.50	D	1	1.50		
ELEC	320	B03	Electronic Devices:I	0.00					
ELEC	330	A01	Electronic Circuits:I	1.50	C+	3	1.50		
ELEC	330	B10	Electronic Circuits:I	0.00					
ELEC	340	A01	Electromag Field Theory	1.50	В	5	1.50		
ELEC	340	B08	Electromag Field Theory	0.00					

Credit in 7.50 Units

Sessional GPA = 2.60 (06May2013)

Placed On Faculty Probation (06May2013)

#### **SUMMER 2013**

In Good Academic Standing

Summer Session: May - Aug 2013 ENGINEERING B.ENG.

**ELECTRICAL ENGINEERING** (CO-OP ENGINEERING)

> Work Term: 01May2013 - 31Aug2013 Entrepreneurial Work Term Victoria, BC Canada

In Good Academic Standing (31Oct2013)

Course		Section	Description	Unit Value	Grade/ Status	Grade Point	Awarded Units	Note	Comparative Mean / Size
ENGR	003	W01	Co-op Work Term	4.50	COM				

# WINTER 2013-2014

First Term: Sep - Dec 2013 ENGINEERING B.ENG. **ELECTRICAL ENGINEERING** GENERAL

(CO-OP ENGINEERING)

Course		Section	Description	Unit Value	Grade/ Status	Grade Point	Awarded Units	Note	Comparative Mean / Size
CENG	355	A01	Microprocessor-Based Syst	1.50	B+	6	1.50		
CENG	355	B01	Microprocessor-Based Syst	0.00	Dropped			19Sep2013	
CENG	355	B04	Microprocessor-Based Syst	0.00					
ELEC	360	A01	Control Theory+Systems:I	1.50	B-	4	1.50		
ELEC	360	B04	Control Theory+Systems:I	0.00					
ELEC	370	A01	Elctromech Energy Convers	1.50	B+	6	1.50		
ELEC	370	B07	Elctromech Energy Convers	0.00					
ELEC	380	A01	Electronic Circuits:II	1.50	A-	7	1.50		
ELEC	380	B03	Electronic Circuits:II	0.00					

1.50

ELEC 399 A01 Design Project I 1.50 A+

Credit in 7.50 Units

Sessional GPA = 6.40 (01Mar2014) In Good Academic Standing (25Apr2014)

# **SUMMER 2014**

Summer Session: May - Aug 2014

**ENGINEERING B.ENG.** COMPUTER ENGINEERING (CO-OP ENGINEERING)

С	Course		Section	Description	Unit Value	Grade/ Status		Grade Point	Awarded Units	Note	Compa Mean /	
С	CENG	242	A01	Discrete Structures in ENGR	1.50	69%	C+	3	1.50		75%	16
С	CENG	441	A01	Design:Digital+Vlsi Syst	1.50	74%	В	5	1.50		86%	40
С	CENG	441	B02	Design:Digital+Vlsi Syst	0.00							
С	CENG	499	A01	Design Project II	1.50	91%	A+	9	1.50		84%	10
E	LEC	404	A01	Microwaves + Fiber Optics	1.50	72%	B-	4	1.50		77%	41
Е	LEC	404	B03	Microwaves + Fiber Optics	0.00							
Е	LEC	466	A01	S-O-C ENGR-Signal Process	1.50	67%	C+	3	1.50		78%	18
Е	LEC	466	B01	S-O-C ENGR-Signal Process	0.00							
E	NGR	297	A01	Technology and Society	1.50	74%	В	5	1.50		82%	69

Credit in 9.00 Units

Sessional GPA = 4.83 (26Aug2014) In Good Academic Standing (26Aug2014)

# WINTER 2014-2015

First Term: Sep - Dec 2014 ENGINEERING B.ENG. COMPUTER ENGINEERING (CO-OP ENGINEERING)

> Work Term: 01Sep2014 - 31Dec2014 University of Victoria Victoria, BC Canada

Cours	е	Section	Description	Unit Value	Grade/ Status	Grade Point	Awarded Note Units	Comparative Mean / Size
CENG	356	A01	Engineering System Software	1.50	80% A-	7	1.50	77% 18
ENGF	004	W01	Co-op Work Term	4.50	COM			N/A

# Second Term: Jan - Apr 2015 ENGINEERING B.ENG.

COMPUTER ENGINEERING (CO-OP ENGINEERING)

Course		Section	Description	Unit Value	Grade/ Status	Grade Point	Awarded Units	Note	Compa Mean /	
CENG	450	A01	Computer Systms+Architect	1.50	80% A-	7	1.50		83%	18
CENG	450	B01	Computer Systms+Architect	0.00						
CENG	460	A01	Communication Networks	1.50	88% A	8	1.50		85%	60
CENG	460	B01	Communication Networks	0.00						
CENG	460	B04	Communication Networks	0.00	Dropped			06Jan2015		
CENG	461	A01	Design+Analysis:Comp Netwrks	1.50	81% A-	7	1.50		84%	14
PHIL	201	A02	Critical Thinking	1.50	63% C	2	1.50		73%	199
SENG	460	A01	Practice: Info Securty+Privacy	1.50	68% C+	3	1.50		70%	32
SENG	462	A01	Distributed Syst+Internet	1.50	88% A	8	1.50		84%	8
SENG	462	T01	Distributed Syst+Internet	0.00						

Credit in 10.50 Units

Sessional GPA = 6.00 (05May2015) In Good Academic Standing (05May2015)

## **Credential Granted:**

21 May 2015 Bachelor of Engineering Computer Engineering (Co-op Engineering)

2014W Cumulative GPA: 4.54

## Graduate

# **SUMMER 2015**

Summer Session: May - Aug 2015

M.A.SC.

**ELECTRICAL ENGINEERING** 

Course			Description			Grade Point	Awarded Note Units	Comparative Mean / Size
ELEC	503	A01	ENGR Design Optimize:I	1.50	65% C+	3	1.50	82% 21
ELEC	509	A01	Seminar	1.00	INP		0.00	N/A
ELEC	586	A01	C++ Multiresolution Processing	1.50	73% B	5	1.50	85% 9
ELEC	590	A06	Directed Study: Hardware Attacks and Trojans Analysis Engine	1.50	95% A+	9	1.50	N/A
ELEC	599	A01	MA Sc Thesis	12.00	INP		0.00	N/A

Credit in 4.50 Units

Sessional GPA = 5.67 (20Dec2015) In Good Academic Standing (20Dec2015)

Cumulative GPA: 5.67 WINTER 2015-2016

First Term: Sep - Dec 2015

M.A.SC.

**ELECTRICAL ENGINEERING** 

Course		Section	Description	Unit Value	Grade/ Status	Grade Point	Awarded Note Units	Comparative Mean / Size
ELEC	509	A01	Seminar	1.00	INP		0.00	N/A
ELEC	548	A01	Hardware Security	1.50	95% A+	9	1.50	89% 26
ELEC	599	A01	MA Sc Thesis	12.00	INP		0.00	N/A

Second Term: Jan - Apr 2016

M.A.SC.

**ELECTRICAL ENGINEERING** 

Course		Section	Description	Unit Value	Grade/ Status	Grade Point	Awarded Units	Note	Comparative Mean / Size
CSC	473	B02	Fundamentls:Computer Animation	0.00	Dropped			22Dec2015	
CSC	578B	A01	Tpcs:Software Application	1.50	Continuing	1		0	
CSC	578B	B01	Tpcs:Software Application	0.00					
CSC	578B	B02	Tpcs:Software Application	0.00	Dropped			22Dec2015	
ELEC	509	A01	Seminar	1.00	Continuing	1		0	
ELEC	567	A01	Adv Network Secur & Forensics	1.50	Continuing	J		0	
ELEC	599	A01	MA Sc Thesis	12.00	Continuing	1		0	

Skip to top of page

Release: 8.3