UNOFFICIAL TRANSCRIPT OF STUDIES AT THE UNIVERSITY OF VICTORIA FOR Jonas de Hoog (V00955534) AS OF 8 May 2024

If you require additional information please consult the University of Victoria calendar by copying and pasting the following link to your browser: http://uvic.ca/calendar/

Course History at	the Univ	ersity o	f Victoria								
SESSION	COURSE		DESCRIPTION	UNIT VALUE	GRADE		RADE OINT	AWARDED UNITS	NOTE	COMPAR MEAN	ATIVE SIZE
		ACA	DEMIC RECORD FOR UNDERGRADUA	TE STUDIES E	XCLUDII	IG LAI	W PR	OGRAMS			
WINTER 2020-2	2021										
First Term: S	•										
ENGINEE											
(CO-OF	ENGINE	,	K DI ACE DI IDINIC THE COVID 40 DANIE	DEMIC							
			K PLACE DURING THE COVID-19 PANE		700/	р.	•	2.5		770/	20
		110	DESIGN AND COMMUNICATION I	2.5	78%		6	2.5		77%	29
	ENGR	130	INTRODUCTION TO PROFESSIONAL PRACTICE	0.5	85%	А	8	0.5		89%	240
	MATH	109	INTRODUCTION TO CALCULUS	1.5	69%		3	1.5		69%	162
	MATH	110	MATRIX ALGEBRA FOR ENGINEERS	1.5	71%	B-	4	1.5		71%	147
Second Tern ENGINEE (CO-OF	RING B.E. PENGINE THIS TEI CSC ENGR MATH PHYS SESSION CREDIT	NG. ERING) RM TOO 111 120 101 110 NAL GPA IN 11.5	K PLACE DURING THE COVID-19 PANE FUNDAMENTALS OF PROGRAMMING WITH ENGINEERING APPLICATIONS DESIGN AND COMMUNICATION II CALCULUS II INTRODUCTORY PHYSICS I a = 4.85 (05MAY2021) UNITS EMIC STANDING (05MAY2021)		45% 88% 74% 71%	A B	0 8 5 4	0.0 2.5 1.5 1.5		66% 89% 77% 60%	91 28 180 191
SUMMER 2021											
Summer Ses ENGINEE (CO-OF	RING B.E. PENGINE THIS TEI CHEM ENGR PHYS SESSION CREDIT	NG. ERING) RM TOO 150 141 111 NAL GPA IN 3.0	K PLACE DURING THE COVID-19 PANE ENGINEERING CHEMISTRY ENGINEERING MECHANICS INTRODUCTORY PHYSICS II Lagram = 3.33 (20AUG2021)	DEMIC 1.5 1.5 1.5	71% 78% 40%	B+	4 6 0	1.5 1.5 0.0		71% 78% 69%	47 58 87

UNOFFICIAL TRANSCRIPT OF STUDIES AT THE UNIVERSITY OF VICTORIA FOR Jonas de Hoog (V00955534) AS OF 8 May 2024

If you require additional information please consult the University of Victoria calendar by copying and pasting the following link to your browser: http://uvic.ca/calendar/

SESSION	COUR	SE	DESCRIPTION	UNIT VALUE	GRADE	E	GRADE POINT	AWARDED UNITS	NOTE	COMPAF MEAN	RATIV SIZ
VINTER 202	1-2022										
First Term:											
	ERING B.										
(CO-0	OP ENGINE CSC	EERING) 111	FUNDAMENTALS OF PROGRAMMING	1.5	68%	С.	3	1.5		70%	1
	CSC	111	WITH ENGINEERING APPLICATIONS	1.5	00%	C+	3	1.5		70%	
	ECON	180	INTRODUCTION TO ECONOMICS AND	1.5	80%	A-	7	1.5		82%	
			FINANCIAL PROJECT EVALUATION								
	MATH	200	CALCULUS III	1.5	68%		3	1.5		76%	1
	PHYS	111	INTRODUCTORY PHYSICS II	1.5	67%	C+	3	1.5		59%	
	EERING B.E DP ENGINE ENGR SESSIC CREDIT	ENG. EERING) 297 NAL GP	TECHNOLOGY AND SOCIETY A = 4.00 (29APR2022)	1.5	70%	B-	4	1.5		76%	
SUMMER 202	22										
Summer Session: May - Aug 2022 ENGINEERING B.ENG. (CO-OP ENGINEERING) ENGR 001 WORK TERM 1 IN GOOD ACADEMIC STANDING (01NOV2022)					СОМ				N/A		
SUMMER 202	23										
BIOM	ession: Ma EERING B.E EDICAL EI DP ENGINE BME	ENG. NGINEEI	RING	1.5	61%	С	2	1.5		83%	
	ECE	250	LINEAR CIRCUITS I	1.5	62%	С	2	1.5		74%	
		240 NAL GP IN 4.5	THERMODYNAMICS A = 2.33 (28AUG2023) UNITS	1.5	65%	C+	3	1.5		73%	

UNOFFICIAL TRANSCRIPT OF STUDIES AT THE UNIVERSITY OF VICTORIA FOR Jonas de Hoog (V00955534) AS OF 8 May 2024

If you require additional information please consult the University of Victoria calendar by copying and pasting the following link to your browser: http://uvic.ca/calendar/

Course History a	at the Un	iversity (of Victoria								
SESSION	COURSE		DESCRIPTION	UNIT VALUE			GRADE POINT	AWARDED UNITS	NOTE	COMPARATIVE MEAN SIZE	
WINTER 2023-											
First Term:											
ENGINE	ERING B. EDICAL E		DING								
	P ENGIN										
(BME	200	MOLECULAR AND CELLULAR PHYSIOLOGY FOR ENGINEERS	1.5	71%	B-	4	1.5		81%	26
	CSC	116	FUNDAMENTALS OF PROGRAMMING WITH ENGINEERING APPLICATIONS II	1.5	86%	Α	8	1.5		76%	154
	MATH	204	CALCULUS IV	1.5	80%	A-	7	1.5		74%	110
		ENG. NGINEEF									
(55.5	MECH	220	MECHANICS OF SOLIDS I	1.5	86%	Α	8	1.5		81%	73
	SOCI	100A	INTRODUCTION TO SOCIOLOGY: UNDERSTANDING SOCIAL LIFE	1.5	70%	B-	4	1.5		72%	157
	STAT	260	INTRODUCTION TO PROBABILITY AND STATISTICS I	1.5	72%	B-	4	1.5		71%	131
	SESSIC	DNAL GP	A = 5.83 (07MAY2024)								
		ΓIN 9.0									
CUMULA			EMIC STANDING (07MAY2024)								
SUMMER 2024	4										
		ÉNG. NGINEEF	RING								
(ECE	216	ELECTRICITY AND MAGNETISM	1.5	CONTIN	IUIN	G				
	ECE	260	CONTINUOUS-TIME SIGNALS AND SYSTEMS	1.5	CONTINUING						
	MECH	242	DYNAMICS	1.5							
			END OF T	RANSCRI	PT						