

UNIVERSITY OF CALGARY

RECOGNIZED STANDARD

The University of Calgary, established under the Statutes of the Province of Alberta, is a member of the Association of Commonwealth Universities and of the Association of Universities and Colleges of Canada.

THE ACADEMIC YEAR

In May 1973 the University began operating under a four session organization. The length of sessions, exclusive of the examination periods, are:

Fall: September to December (13 weeks)
Winter: January to April (13 weeks)
Spring: May to June (6 to 7 weeks)
Summer: July to August (6 weeks)

Courses offered during the Spring/Summer carry the same weight as if offered in the Fall/Winter Sessions.

Prior to Spring 1973 the University conducted a Winter Session of 2 thirteen week terms and Summer Session of 6 weeks during the academic year (July 1.line 30).

In January 2007, the University replaced the word Session with Term.

COURSE NUMBERING

Courses at the freshman level (immediately following Grade 12) are generally presented in the 100's and 200's, senior courses 300's and 400's and upper level undergraduate courses 500's. Graduate courses may be 500's, 600's and 700's. In certain upper level undergraduate and graduate level courses, a decimal system may be used to identify different subject matter which may change from year to year but with the same course title and the same basic three digit number. There are also courses numbered 001-099 which are not restricted to a particular level of study.

Since July 1971 all even numbered courses denote full courses normally offered for 26 weeks over the Fall/Winter Sessions and all odd numbered courses denote half courses or less normally offered over 1 thirteen week session. Effective July 2003, this distinction was removed.

Effective July 1983, some courses numbered in the 100's may not have been counted toward degree requirements. Prior to this date, certain 100 level courses could be counted toward degree requirements in some programs.

EXPLANATION OF CODES

In January 2007, the University adopted a framework of course weights, as follows:

Earned - Course Weight: 6 = Full Course, 3 = Half Course, 1.5 = Quarter Course, .75 = Eighth Course.

This change was applied retroactively to all courses offered in previous years.

CREDIT/FAIL

Information about student performance in programmes where all or most courses are credit (CR) graded, (also known as pass/fail), may be obtained by contacting the faculty offering the programme.

Grading System - Effective September 1975

Undergraduate and Graduate Grading

Cd-	Grade Point	Paradation
Grade	Value (GPV)	
A+	4.0	Outstanding performance
Α	4.0	Excellent
A-	3.7	Approaching excellent performance
B+	3.3	Exeeding good performance
В	3.0	Good performance
B-	2.7	Approaching good performance
C+	2.3	Exceeding satisfactory performance
С	2.0	Satisfactory performance
C-	1.7	Approaching satisfactory performance
D+	1.3	Marginal Pass
D	1.0	Minimal pass
CR		Completed requirements
F	0	Failure
ı	0	Incomplete

Symbols

SGR	Supplemental granted
AE	Aegrotat standing
AU	Auditor
X	Grade not reported
DFT	Deferred term work
DFE	Deferred final examination
SFE	Special deferred final examination
RTW	Required to Withdraw
W	Withdrew
RMW	Remedial work required
MT	Multi term
GP	Grade pending
L	Incomplete
EW	Extenuating circumstance withdraw
IP	In progress/future registration

PRIOR TO SEPTEMBER 1975

Undergraduate & Graduate | Graduate Grading only

Grading		(Effective Sept. 1973) - in courses numbered 600 or higher								
Grade A+	Grade Point Value 4	Grade A+	Grade Point Value 4	<u>Description</u> Outstanding						
Α	4	Α	4	Excellent						
A-	4	Α-	3.70	-						
B+	3	B+	3.30	Good						
В	3	В	3	Satisfactory						
B-	3	B-	2.70	•						
С	2	С	2	Fail						
D	1	D	1	Fail						
F	0	F	0	Fail						

PRIOR TO SEPTEMBER 1970

From July 1, 1967 to August, 1970 a five point letter grade system was used: $A=4,\,B=3,\,C=2,\,D=1,\,F=0$ with the same descriptions as above.

PRIOR TO JULY 1967 - PERCENTAGE GRADES

First Class Standing	80 and abov
Second Class Standing	65 – 79
Third Class Standing	50 - 65
Fail (Undergraduate)	below 50

The pass grade for graduate students was 65 or higher.

NOTE: The General Faculties Council of the University has ruled that no conversion of letter grades to numerical grades will be issued.

EXPLANATION OF OTHER SYMBOLS WHICH HAVE BEEN USED PRIOR TO 1970

S - failure, supplemental granted F - failure, no supplemental N - credit withheld Ab.D. - absent, granted deferred final

Ab.F. - absent, failed

P - ungraded pass IN - incomplete

WP - withdrew with permission
AB - absent from final exam

Inc. - incomplete



OFFICE OF THE REGISTRAR CALGARY, ALBERTA, CANADA

► INFORMATION TO ASSIST IN EVALUATING TRANSCRIPT ON REVERSE.

THIS DOCUMENT IS OFFICIAL ONLY IF ORIGINAL AND BEARING REGISTRAR'S SIGNATURE AND THE UNIVERSITY SEAL CERTIFIED TRUE STATEMENT OF ACADEMIC RECORD. STUDENT IN GOOD STANDING UNLESS OTHERWISE NOTED.

TRANSCRIPT OF ACADEMIC RECORD

 Name:
 Hemanto Bairagi

 Student ID:
 30030922

 Birthdate:
 Mar 01

 Print Date:
 2023-09-03



edential:								Program: Science	Bachelor					
		of Science (Honours)	Credential Awarded					Bachelo	or of Science (Degree lysics (Major)	e Stream)				
onferral:	2021-02- Major: As	trophysics						Course	Description		Attempted	Earned	Grade	Point
	Major: Ph							MATH 311	Linear Methods I		3.00	3.00	B+	9.90
								Term GPA:	3.30	Term Totals:	3.00	3.00	E1(3)	9.90
		Beginning of	Undergraduate Prog	rams Record						Fall 2017				
								則多国 1	国 公園	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
			Transfer Credits -	11000					Bachelor or of Science (Degree	e Stream)				
Transfer Cred Total Transfe		nabasca University 6.000						Astrophy Physics	ysics (Major) (Major)					
								Course	Description		Attempted	Earned	Grade	Point
		-	Test Credits					ASPH 307 MATH 375	Intro to Observat Diff Equations Er		3.00 3.00	3.00 3.00	B+ C	9.90
Total Transfe	er Units:	6.000						PHYS 341	Classical Mechai	nics I	3.00	3.00	B+	9.9
								PHYS 375 PHYS 397	Introduction to O Applied Physics		3.00 3.00	3.00 3.00	C+ A-	6.9
			Fall 2016					Term GPA	2.92	Term Totals:	15.00	15.00		43.8
rogram:	Science B	achelor						Tomi of A.	2.02	Tomi Totals.	15.00	15.00		45.0
		of Science (Degree Stream) ics (Major)								Winter 2018				
Course		Description		Attempted	Earned	Grade	Points		Bachelor (Daniel	Channel				
	201	Introduction To Archaeology		3.00	3.00	В	9.000	Astrophy	or of Science (Degree lysics (Major)	e Stream)				
	202 275	German I Calculus for Engineers & Scie		3.00 3.00	3.00 3.00	A- B	11.100 9.000	Physics	(Major)					
PHYS 2	227	Classical Physics		3.00	3.00	В	9.000	Course	Description		Attempted	Earned	Grade	Point
Term GPA:		3.17 Term T	otals:	12.00	12.00		38.100	CHEM 203 Req Designation:	Gen CHEM:Char Extra to Degree	nge & Equil	3.00	3.00	В	9.00
			10.00					GERM 204 MATH 377	German II Vector Calc for E	ng & Scie	3.00 3.00	0.00 3.00	W A-	11.10
			Winter 2017					PHYS 325	Modern Physics		3.00	3.00	Α	12.0
Program:	Science B	achelor of Science (Degree Stream)						PHYS 343	Classical Mechai	nics II	3.00	3.00	B-	8.10
		ics (Major)						Term GPA:	3.35	Term Totals:	12.00	12.00		40.20
Course		Description		Attempted	Earned	Grade	Points			Spring 2018				
	213 217	Introduction To Astrophysics Intro CPSC Multidisc Study I		3.00 3.00	3.00 0.00	B+ D+	9.900	Program: Science	Bachelor					
MATH 2	211	Linear Methods I		3.00	3.00	C	6.000		or of Science (Degree	e Stream)				
	277 255	Multivariable Calc Eng & Scie Electromagnetic Theory I		3.00 3.00	3.00 3.00	B- A	8.100 12.000	Astrophy Physics	ysics (Major) (Major)					
Term GPA:		2.66 Term T	otals:	15.00	12.00		39.900		(E) (C) (E)			1000		E 100)
								Course CPSC 217	Description	dina Chudu I	Attempted 3.00	Earned 3.00	Grade B+	Point 9.90
								CPSC 217 ECON 201	Intro CPSC Multi Principles Of Mic		3.00	3.00	A A	12.00
								Term GPA:	3.65	Term Totals:	6.00	6.00		21.90

Questions about the transcript may be directed to the Registrar at the University of Calgary. The University strictly adheres to the relevant privacy legislation.



OFFICE OF THE REGISTRAR CALGARY, ALBERTA, CANADA

INFORMATION TO ASSIST IN EVALUATING TRANSCRIPT ON REVERSE.

THIS DOCUMENT IS OFFICIAL ONLY IF ORIGINAL AND BEARING REGISTRAPS SIGNATURE AND THE UNIVERSITY SEAL CERTIFIED TRUE STATEMENT OF ACADEMIC RECORD, STUDENT IN GOOD STANDING UNLESS OTHERWISE NOTED.

TRANSCRIPT OF ACADEMIC RECORD

Name: Student ID: Hemanto Bairagi 30030922 Birthdate: Mar 01

Print Date: 2023-09-03



			Summer 2018											
Program:		of Science (Degree Stream) sics (Major)						Program:	Bachelo Astrophy	ysics (Major)	Winter 2020 ours (Degree Stream)			
PHIL	203 377	<u>Pescription</u> Principles Of Macroeconom Elementary Formal Logic		3.00 3.00	3.00 3.00	Grade B B	9.000 9.000	Course ASPH	Physics 403	Description Stellar Structure		Attempted 3.00	Earned Grade	Points
erm GPA:		3.00 Ter	rm Totals:	6.00	6.00		18.000	ASPH PHYS PHYS PHYS	509 451 501 598B	HighEnergyAstr Statistical Mech Relativity Honours Resea		3.00 3.00 3.00 6.00	3.00 CR 3.00 B+ 3.00 A 6.00 CR	9.90 12.00
Program:		of Science (Degree Stream) sics (Major)	Fall 2018					Term GP		3.65	Term Totals: End of Transcript	18.00	18.00	21.90
IATH HYS	401 433 449 455	Description Galactic Astrophysics Mathematical Methods Phy Statistical Mechanics I Electromagnetic Theory II	rsics	Attempted 3.00 3.00 3.00 3.00 3.00	3.00 3.00 3.00 3.00 3.00	Grade A- A A- B	Points 11.100 12.000 11.100 9.000							
erm GPA:		3.60 Ter	rm Totals:	12.00	12.00		43.200							
rogram:	Science E Bachelor Astrophys Physics (I	of Science (Degree Stream) sics (Major)	Winter 2019											
HYS HYS HYS	503 381 443 457 497	Description The Interstellar Medium Computational Physics I Quantum Mechanics I Electromagnetic Theory III Applied Physics Laboratory		Attempted 3.00 3.00 3.00 3.00 3.00 3.00	3.00 3.00 3.00 3.00 3.00 3.00	Grade B+ A- A- B- A-	9.900 11.100 11.100 8.100 11.100							
erm GPA:		3.42 Ter	rm Totals:	15.00	15.00		51.300							
			Fall 2019											
rogram:		of Science - Honours (Degree sics (Major)	e Stream)											
PHYS PHYS PHYS	481 507 543 597 598A	Description Computational Physics II Solid State Physics Quantum Mechanics II Senior Physics Laboratory Honours Research Thesis		Attempted 3.00 3.00 3.00 3.00 3.00	3.00 3.00 3.00 3.00 3.00 0.00	Grade A- A+ A- A MT	Points 11.100 12.000 11.100 12.000							

Questions about the transcript may be directed to the Registrar at the University of Calgary. The University strictly adheres to the relevant privacy legislation.