

Student Name: Sayid, Alawi M. Abraar

Student Number: 201051935

Page: 1

Issue Date: 09-AUG-2016

SUBJ. COURSE NUMBER COURSETITLE	GRADE MARK POINTS CREDIT HOURS	SUBJ. COURSE NUMBER		GR.	ADE MARK	POINTS	CREDIT
RECORD OF: Alawi M. Abraar Sayid 125 Newtown Rd. St. John's NL AlB 3A9 CD	DUAND MEMORIAL UM UVERSITY OF NEWFOLI DLAND MEMORIAL UM UVERSITY OF NEWFOLI	Sunway CHEM 1051 MATH 2000 PHYS 1051 PHYS 3550	University General Chemistry Calculus III Gen Phys II:Osc,Wa Electric Circuits TOT University Linear Algebra I Ordinary Diff Equa	II ves,Electro AL:	1008-11 m	04	3.0 3.0 3.0 3.0 12.0
ISSUED TO: Alawi Sayid Student #: 201051935 Transcript For Pickup	DIANO MEMORIAL UNI	PHYS 2053	Linear Algebra I Ordinary Diff Equa Fluids and Thermal TOT 2011-2012 Fall	Physics AL:	ANIO MI ETERTY	MOT OF N	3.0E 3.0 3.0 6.0
ESIS_NSN: 0110001000201051935	DEAND MEMORIAL UNI IIVERBUY OF NEWFOL IDEANO MEMORIAL UNI VIVERBUY OF NEWFOL	ENGI 1040 ENGL 1080 SOCI 2120  CURRENT CUMULATI ACADEMIC S	Mechanisms & Elect Critical Reading&W Technology & Socie CR. HRS. POINTS 9.0 33.0 VE 54.0 33.0 TATUS: Clear Standi	ric Circuit riting I ty AVERAGE 79.0 79.0	B 73 A 82 GPA 3.66	9.0	3.0 3.0 3.0
Undergraduate Academic Record  Faculty of Engineering and Applied S List 2012-13  DEGREES/DIPLOMAS AWARDED: Bachelor of Engineering FACULTY: Engineering MAJOR: Engineering - Me DATE: 2016 JUNE	DLAND MEMORIAL UNI WERSTEY OF NEWFOL	ENGI 1020 ENGI 1030 ENGI 200W MATH 2050 CURRENT	2011-2012 Winter- Introduction to Pr Engineering Graphi Professional Dvlpm Linear Algebra I CR. HRS. POINTS 9.0 36.0 VE 63.0 69.0 TATUS: Clear Standi2011-2012 Spring- Eng Work Term 1	ogramming cs & Design nt Seminars AVERAGE 83.7	A 85 GPA 4.00	12.0 12.0 12.0	3.0
MATH 1090 Algebra & Trigonometry PHYS 1050 Gen Phys I:Mechanics	3.0	Technica  CURRENT  CUMULATI  ACADEMIC S	m Performance 1 Report CR. HRS. POINTS 0.0 0.0	Satisfa AVERAGE 0.0 81.3	GPA 0.00 3.83	OF N	EWFDI HAL GIN EWFOI HAL GIN HAL GIN HAL GIN
	IDLAND MEMORIAL UNI NVERSITY OF NEVIFOU IDLAND MEMORIAL UNI	ID MEMORIA ISITY OF NE ID MEMORIA					

MEMORIAL UNIVERSITY OF NEWFOUNDLAND OFFICE OF THE REGISTRAR, ST. JOHN'S, NEWFOUNDLAND

ACADEMIC TRANSCRIPT - RAISED SEAL NOT REQUIRED

THIS OFFICIAL TRANSCRIPT IS PRINTED ON SECURITY PAPER AND DOES NOT REQUIRE A RAISED SEAL





Student Name: Sayid, Alawi M. Abraar

Student Number: 201051935

Page: 2

Issue Date: 09-AUG-2016

SUBJ. COURSE NUMBER	COURSE TITLE	GRADE MARK POINTS	S CREDIT HOURS	SUBJ. COURSE NUMBER	COURSETITLE	GRADE N	IARK POIN	TS CREDIT HOURS
CURRENT	The Engineering Workplace Engineering Mathematics Thermodynamics I Chem & Phys Engi Material Production Technology CR. HRS. POINTS AVER 12.0 48.0 85 VE 75.0 117.0 82 TATUS: Clear Standing	A 90 12.0 DR A 80 12.0 A 82 12.0 AGE GPA .3 4.00 .9 3.90	3.0 3.0 3.0 3.0 3.0	CURRENT CUMULATIV ACADEMIC ST	-2013-2014 Spring Eng Work Term 3 Performance Report Engineering Economics CR. HRS. POINTS 3.0 12.0 TE 108.0 234.0 TATUS: Clear Standing	AVERAGE GI 84.0 4 81.4 3	04 12.1	HIAL UN NEWFOL NEWFOL PELAL UN
Exemption the Commit credits aw ENGI 4312 ENGI 4430 ENGI 4901 ENGI 4932	from ENGI 3424 granted by tee on Undergraduate Studie arded in Mathematics. 2012-2013 Spring Mechanics Of Solids I Adv. Calculus for Enginee Thermodynamics II Mechanisms and Machines	A 80 12.0 A 80 12.0 ring B 70 9.0 B 78 9.0 A 82 12.0	3.0 3.0 3.0 3.0 3.0	ENGI 6602 ENGI 6901 ENGI 6929 ENGI 6933 ENGI 6951 CURRENT CUMULATIV	Offshore Petroleum Ge Heat Transfer I Mech Comp Design I Mechanical Vibrations Automatic Control Eng CR. HRS. POINTS 15.0 48.0 /E 123.0 282.0	ol&Tech B B B B B B B B B B B B B B B B B B B	68 9.0 67 9.0 70 9.0 85 12.0	3.0
CUMULATI ACADEMIC S	Fluid Mechanics I CR. HRS. POINTS AVER 15.0 54.0 79  VE 90.0 171.0 81  GTATUS: Clear Standing2013-2014 Fall Eng Work Term 2 TM Performance Abor CR. HRS. POINTS AVER 0.0 0.0 0  VE 90.0 171.0 81  GTATUS: Clear Standing2013-2014 Winter	7/283.80 OF A		Technical  CURRENT CUMULATIV ACADEMIC ST  ENGI 7903 ENGI 7926 ENGI 7929	Performance Report CR. HRS. POINTS 0.0 0.0 VE 123.0 282.0 CATUS: Clear Standing -2014-2015 Spring Mechanical Equipment Mechanical Design Pro Mech Comp Design II Instrumentation & Exp Mechatronics II	Satisfactor AVERAGE GI 0.0 0 79.8 3	PA 00 61 61 60 12.1	3.0 3.0 3.0
ENGI 4421 ENGI 5911 ENGI 5931	Probability & Statistics Chem & Phys Engi Material Adv. Mechanic Deformable	A 87 12.0 s II B 77 9.0 Soli B 76 9.0	3.0	ENGI 7953 CURRENT	CR. HRS. POINTS 15.0 51.0	AVERAGE GI 77.6 3 79.5 3	PA 40 58	NEWEGI DRIAL UN
CURRENT CUMULATI ACADEMIC S	Fluid Mechanics II CR. HRS. POINTS AVER 15.0 51.0 80 EVE 105.0 222.0 81 ETATUS: Clear Standing Example 10 NEXT C	.0 3.40 .3 3.70 OLUMN *******	*****	CURRENT CUMULATIV ACADEMIC ST		AVERAGE GI 94.0 4 79.9 3	PA 00 59	



MEMORIAL UNIVERSITY OF NEWFOUNDLAND OFFICE OF THE REGISTRAR, ST. JOHN'S, NEWFOUNDLAND

ACADEMIC TRANSCRIPT - RAISED SEAL NOT REQUIRED

THIS OFFICIAL TRANSCRIPT IS PRINTED ON SECURITY PAPER AND DOES NOT REQUIRE A RAISED SEAL

REGISTRAR



Student Name: Sayid, Alawi M. Abraar

Student Number: 201051935

Page: 3

GRADE MARK

COURSE TITLE

NUMBER

Issue Date: 09-AUG-2016

COURSE TITLE GRADE MARK POINTS HOURS -2015-2016 Winter--ENGI 8103 Engineering in Medicine ENGI 8152 Engineering Professionalism I A 93 12.0 3.0 ENGI 8690 Reservoir Engineering A 82 12.0 3.0 ENGI 8911 Corros&Corros Cntrl Forms Cor A 82 ENGI 8926 Mechanical Design Project II A 83 12.0 3.0 3.0 CR. HRS. POINTS AVERAGE 15.0 57.0 83.6 3.80 CURRENT CUMULATIVE 156.0 402.0 80.4 3.62 ACADEMIC STATUS: Clear Standing END OF 3 PAGE TRANSCRIPT

MEMORIAL UNIVERSITY OF NEWFOUNDLAND
OFFICE OF THE REGISTRAR, ST. JOHN'S, NEWFOUNDLAND

ACADEMIC TRANSCRIPT - RAISED SEAL NOT REQUIRED

m Singleton THIS OFFICIAL TRANSCRIPT IS PRINTED ON SECURITY PAPER AND DOES NOT REQUIRE A RAISE

DECISTRAD

DATE	GRADES, MARKS AND POINTS								
District Control of the Control of t	A - 3 Pts.	B - 2 Pts.	C - 1 Pt.	D - 0 Pt.	E - 0 Pt.	F - 0 Pt.			
Prior to August, 1968	80 - 100	65-79	56 - 64	50 - 55	40 - 49	0 - 39			
From September, 1968 To August, 1970	80, 85, 90, 95, 100	65,70,75	55,60	50	45	40 and below			
From September, 1970 To August, 1980	80, 85, 90, 95, 100	65,70,75	55, 60	50		45 and below			
	A - 4 Pts. / Cred Hr	B - 3 Pts. / Cred Hr	C - 2 Pts. / Cred Hr	D - 1 Pt. / Cred Hr	E - 0 Pt. / Cred Hr	F - 0 Pt. / Cred Hr			
From September, 1980 To August, 2001 (Converted Retroactively on Sept. 1,2001)	80, 85, 90, 95, 100	65,70,75	55,60	50	-	45 and below			
From September, 2001 To Present	80 - 100	65-79	55 - 64	50 - 54		0 - 49			

ABS - Permitted Deferred Examination

1

DR - Dropped, No Prejudice

GNR - Grade Not Received

NPF - No Paper, Failure

REX - Re-Examination Required

AEG - Aegrotat AUD - Audit (Graduate Students Only) DRF - Dropped, Failure FAL - Failure Without Numeric Grade INC - Mark Incomplete NC - No Grade Expected PAS - Pass Without Numeric Grade PWD - Pass With Distinction (No Numeric Grade)

NOTES:

1. Pass Mark for Undergraduate students prior to September, 1951 was 40%. Pass Mark for Undergraduate students from September, 1951 to the present is 50%.

2. For credit in Graduate programs, candidates are normally required to obtain a grade of A or B in each course. Refer to the University Calendar for additional information pertaining to grade requirements for programs.

3. Calculated values are rounded prior to September 1980 and truncated from September 1980 to present.

4. From September 1980 to present the character "E" appearing after the credits for a course indicates the course has been repeated and excluded from credit.

### II. CREDIT VALUE

#### PRIOR TO AUGUST, 1970

One full credit represents the successful completion of a unit of work extending through two consecutive semesters. Prior to September, 1963 a full-credit course is designated by a three-digit number (e.g. English 100), and commencing September, 1963 by a five-digit number (e.g. English 24 200). The first two digits of the five-digit number represent the department code.

One half-credit course represents the successful completion of a unit of work extending through one semester. A half-credit is designated by a three-digit number followed by an alpha character(e.g. Education 100(a)), or is designated by a six-digit number, the third digit of which is zero (e.g. Sociology 780200). The first two digits of the number represent the department code.

### FROM SEPTEMBER, 1970 TO AUGUST, 1980

One semester credit represents the successful completion of a unit of work extending through one semester. Each course is designated by six characters. The first two digits represent the department code. If the last four characters are numeric, the course is one semester credit (except for medicine courses which have zero credit value and which have department code 56-see (3) below). If the last character is alphabetic, special rules apply:

- (1) If the last character is "A", the course is the first of a two semester linked course, and no credit is given. The letter grade and numeric grade assigned to this course are valid only for the purpose of determining eligibility for readmission to the University and should be disregarded in an overall assessment of the student's academic performance
- (2) If the last character is "B", the course is the second of a two semester

linked course, and is assigned two credits <u>provided</u> the corresponding course ending with "A" has been completed.

- (3) If the last character is "M", the course represents an entire semester's work in the Faculty of Medicine and is assigned five semester credits. The individual courses in the semester are also listed but have no individual academic credit value.
- (4) If the last character is "W", the course represents either a Work term in the Co-operative Education Program or a special project in a professional school/faculty. No academic credit value is assigned.
- (5) If the last character is "X", the course represents an entire semester's work and is assigned five semester credits.
- (6) If the last character is "F", the course is a one-semester course which does not give formal University credit but is intended to remedy specific academic weaknesses. The letter grade and numeric grade assigned to this course are valid only for the purpose of determining eligibility for readmission to the University and should be disregarded in an overall assessment of the student's academic performance.

# FROM SEPTEMBER, 1980 TO PRESENT

Each course is designated by an abbreviation of the subject area followed by a four-digit course number. If the last four characters are numeric, the course is assigned a value between one and four credit hours. If the last character is alphabetic, special rules apply:

- (1) As in (1) above.
- (2) If the last character is "B", the course is the second of a two semester linked course, and is assigned a multiple of two credit hours <u>provided</u> the

corresponding course ending with "A" has been completed. The grade and points for both parts of the course are the same as those obtained for the "B" part.

- (3) If the last character is "M", the course represents an entire semester's work in the Faculty of Medicine and is assigned fifteen semester credit hours. The courses in the semester are also listed but have no individual academic credit value.
- (4) As in (4) above.
- (5) If the last character is "X", the course represents an entire semester's work and is assigned fifteen semester credit hours.
- (6) If the last character is "F', the course is a one-semester course which does not give formal University credit but is intended to remedy specific academic weaknesses. The letter grade and numeric grade assigned to this course are valid only for the purpose of determining eligibility for readmission to the University (up to fall semester 1997) and should be disregarded in an overall assessment of the student's academic performance.

## III. CUMULATIVE AVERAGE AND GPA

When a course is attempted more than once, only the best attempt is included in the cumulative average.

If the last character of a course number is "A" or "F", the course is not included in calculating the cumulative average.

Revised - 2014-Oct-29