

105th AACRAO ANNUAL MEETING

MARCH 31 – APRIL 3, 2019
LOS ANGELES CONVENTION CENTER • LOS ANGELES, CA

AACRAO

Evaluating Incomplete International Education: Tips & Tricks for Transfer and More

Garrett Seelinger, NAIA

Martha Van Devender, ECE

Monday, April 1, 2019, 4-5pm

Session ID # 1668



Session Rules of Etiquette

- Please silence your electronic devices.
- Please complete the session evaluation using the AACRAO mobile app.
- If you must leave the session early, please do so as discreetly as possible.
- Please avoid side conversation during the session.

Thank you for your cooperation!

Abstract

Most of international credential evaluation revolves around whether the foreign student has achieved certain educational benchmarks. But what do you do when a student has not finished their program of study? Evaluating incomplete programs can often be more complicated than complete ones. Additional challenges arise when the evaluation is being used for transfer decisions. Join us, a pair of credential evaluation specialists, as we explore a variety of issues surrounding incomplete programs.

Session Learning Outcomes

- Understand challenges associated with evaluating incomplete international education
 - Learn how to use credential evaluations more effectively in your organization
 - Explore different scenarios through case studies
-

Introduction to Our Topic

- What pieces do you need to do a detailed evaluation of an incomplete post-secondary program?
 - Length of the full program in years
 - Credits/hours required for a completed program
 - Understanding of how the portion you are viewing relates to the whole
 - How do you get information about degree programs?
 - Online
 - Directly from school
 - From students
 - Other sources
-

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LOS ANGELES CONVENTION CENTER ♦ LOS ANGELES, CA



AACRAO

Case Studies

Panama

Quality Leadership University

- If it is a US-style institution, it is easy.
 - We already know what to do with the credits, grades, and levels.
 - They are the same as the ones we use in the US.
-

OFFICIAL TRANSCRIPT

AUTHENTICITY CONFIRMATION

A raised seal is required. A black and white transcript is not an original. Alteration of the transcript may be a criminal offense. No official transcript is issued to or for a student indebted to the University. Further authentication can be obtained by calling 011 (507) 264-0777

KEY TO TRANSCRIPT

ABBREVIATIONS

HAW/G Hours attempted with grade
GPA Grade Point Average
CUM Cumulative

To arrive at the Grade Point Average, divide Quality Points by Hours attempted with Grade.

Quality Leadership University uses the Semester Hour Unit of credit and a 4.0 Grading system.

RELEASE OF INFORMATION

This record and information contained therein cannot be released to a third party without the written consent of the student.

GRADES

A+ 4.0 Quality Points Per Hour
A Excellent 4.0 Quality Points Per Hour
A- 3.7 Quality Points Per Hour
B+ 3.3 Quality Points Per Hour
B Above Average 3.0 Quality Points Per Hour
B- 2.7 Quality Points Per Hour
C+ 2.3 Quality Points Per Hour
C Average 2.0 Quality Points Per Hour
C- 1.7 Quality Points Per Hour
D+ 1.3 Quality Points Per Hour
D Below Average 1.0 Quality Points Per Hour
D- 0.7 Quality Points Per Hour
F Failing 0.0 Quality Points Per Hour

GRADES

AU Audit
CR Credit
H Honor
I Incomplete
P Pass
S Satisfactory
T Test Credit
U Unsatisfactory
W Withdrawn
WF Withdraw - Failing
WP Withdraw - Passing
X Deferred

COURSE NUMBERING SYSTEM

000-100 Non-Degraded Credit
101-499 Undergraduate Credit
500-599 May be undergraduate or graduate credit
600-799 Graduate Credit
800-999 Professional Credit

The course number and title are also indicated.

ACADEMIC INFORMATION

Quality Leadership University is a non-profit private higher educational institution established in Panama City, Panama in June 1997, under the laws of the Republic of Panama.

Quality Leadership University is authorized by the Ministry of Education through Executive Decree No. 92 of February 27, 2003 signed by the President of Panama to operate as a higher educational institution in Panama to award associate, bachelor, master's, doctoral, and professional degrees.

For more information you can contact us at:

45th Street & Via España
Bella Vista, Panama City
Republic of Panama
Telephone (507) 264-0777
www.qlu.edu

Mailing Address:
PO Box 25724 PTY 103
Miami, FL 33102-5724

(A BLACK AND WHITE TRANSCRIPT IS NOT AN ORIGINAL)

This officially sealed and signed transcript is printed on security paper with the name of the university printed in small blue type across the face of the document. A raised seal is required.

THIS IS A TRUE COPY OF A RECORD ON FILE AT THE REGISTRAR'S OFFICE.

Sunny Smith

NAME: [REDACTED]
STUDENT ID: [REDACTED] BIRTH DATE: [REDACTED] 1999
DATE PRINTED: 12/19/2018

UNIVERSITY REGISTRAR PAGE: 1 OF 1

COURSE No.	COURSE TITLE	GRADE	EARNED HOURS	HAW/G	QUALITY POINTS
BEGINNING OF UNDERGRADUATE RECORD					
*** SPRING 2017 ***					
COHM 113E	Business Public Speaking and Expression	A-	3.0	3.7	11.1
ECON 201E	Principles of Microeconomics	B+	3.0	3.3	9.9
GEN 101E	Campus Culture	B+	1.0	3.3	3.3
PSTC 201E	Introduction to Psychology	C-	3.0	1.7	5.1
ACCT 201E	Financial Accounting	C+	3.0	2.3	6.9
		TERM GPA:	2.79		
			CUM TOTALS:	13.0	CUM TOTALS:
				13.0	CUM TOTALS:
					36.30
					36.30
*** SUMMER 2017 ***					
ACCT 202E	Managerial Accounting	A	3.0	4.0	12.0
BIOL 104E	Intro. to Biology Lab.	A+	1.0	4.0	4.0
ECON 202E	Principles of Macroeconomics	B-	3.0	2.7	8.1
MATH 111E	College Algebra	C	3.0	2.0	6.0
BIOL 102E	Intro. to Biology	D	3.0	1.0	3.0
		TERM GPA:	2.55		
			CUM TOTALS:	13.00	CUM TOTALS:
				26.00	CUM TOTALS:
					33.10
					69.40
*** FALL 2017 ***					
LEGL 225E	Legal Environment of Business	A-	3.0	3.7	11.1
ECON 205E	Statistics for Business and Economics	B	3.0	3.0	9.0
COMM 201E	Principles of Communications	B+	3.0	3.3	9.9
BIOL 102E	Intro. to Biology	C	3.0	2.0	6.0
MATH 180E	Elements of Calculus	C	3.0	2.0	6.0
		TERM GPA:	2.80		
			CUM TOTALS:	15.00	CUM TOTALS:
				41.00	CUM TOTALS:
					42.00
					111.40
*** SPRING 2018 ***					
TA 207E	Theatre Appreciation	B-	3.0	2.7	8.1
HIST 102E	History of Civilization II	B+	3.0	3.3	9.9
		TERM GPA:	3.00		
			CUM TOTALS:	6.00	CUM TOTALS:
				47.00	CUM TOTALS:
					18.00
					129.40
*** SUMMER 2018 ***					
PHIL 225E	Business Ethics	A-	3.0	3.7	11.1
GEOS 200E	Global Environment	B+	3.0	3.3	9.9
		TERM GPA:	3.50		
			CUM TOTALS:	6.00	CUM TOTALS:
				53.00	CUM TOTALS:
					21.00
					150.40
*** FALL 2018 ***					
ACCT 201E	Financial Accounting	B	3.0	3.0	9.0
MATH 111E	College Algebra	B	3.0	3.0	9.0
		TERM GPA:	3.00		
			CUM TOTALS:	6.00	CUM TOTALS:
				59.00	CUM TOTALS:
					168.40
			CUM GPA:	2.85	CUM TOTALS:
					168.40
***** LAST LINE *****					

**Do you know what to do with these credits and grades?
Could you offer transfer credit?**

Canada

University of Toronto

- Once you understand their credits, it is fairly straightforward to convert them. You may need to go to their website to read more. Luckily, it is in English.
 - Standard conversion is to **multiply their units (WGT) by 6** to convert to US credits. Many courses end up converting to 3 credits.
-

NAME:

RECORD AS OF: 2016-11-21

ISSUED TO:

 Educational Credential Evaluators
 101 W. Pleasant St. Suite 200
 Milwaukee WI 53212
 U.S.A.

STUDENT NUMBER:

 OEN:
 BIRTH DAY/MONTH:

REGISTRATION HISTORY

2012 Fall - 2017 Winter - Faculty of Applied Science & Engineering

Faculty of Applied Science & Engineering

In Progress - 2015 Summer - Minor in Robotics and Mechatronics

2012 FALL - BASC IN ENGINEERING SCIENCE - DIVISION OF ENGINEERING SCIENCE

SESSIONAL GPA: 3.67 CUMULATIVE GPA: 3.67

SESSIONAL PERS: 83.7

STATUS: PASS WITH HONOURS

CRS CODE TITLE	WGT	MRK	GRD	CRS	AVG
CIV102H1 STRUCT. & MATERIALS	0.50	94	A+	B	
CSC180H1 INT TO COMP PROGRAM	0.50	85	A	B	
ESC101H1 PRAXIS I	0.50	68	C+	B	
ESC103H1 ENG. MATHEMATICS & COMPUTATION	0.50	84	A-	B	
MAT194H1 CALCULUS I	0.50	86	A	B	
PHY180H1 CLASSICAL MECHANICS	0.50	85	A	B	

May proceed

2013 WINTER - BASC IN ENGINEERING SCIENCE - DIVISION OF ENGINEERING SCIENCE

SESSIONAL GPA: 3.28 ANNUAL GPA: 3.48 CUMULATIVE GPA: 3.48

SESSIONAL PERS: 79.5

STATUS: PASS WITH HONOURS

CRS CODE TITLE	WGT	MRK	GRD	CRS	AVG
CSC190H1 COMP. ALGOR. & DATA STRUCTURES	0.50	88	A	B-	
ECE159H1 FUNDAMENTALS OF ELEC. CIRCUITS	0.50	68	C+	B-	
ESC102H1 PRAXIS II	0.50	66	C	B-	
MAT185H1 LINEAR ALGEBRA	0.50	82	A-	B-	
MAT195H1 CALCULUS II	0.50	93	A+	B-	
MSR160H1 MOLECULES AND MATERIALS	0.50	80	A-	B+	

May proceed

2013 FALL - BASC IN ENGINEERING SCIENCE - DIVISION OF ENGINEERING SCIENCE

SESSIONAL GPA: 3.68 CUMULATIVE GPA: 3.54

SESSIONAL PERS: 81.7

STATUS: PASS WITH HONOURS

CRS CODE TITLE	WGT	MRK	GRD	CRS	AVG
AER210H1 VECTOR CALC. & FLUID MECHANICS	0.50	88	A	B	
CHE260H1 THERMODYNAMICS	0.50	85	A	B	
ECE253H1 DIGITAL & COMPUT.SYS	0.50	80	A-	B	
ESC203H1 ENG. SOCIETY & CRITICAL THINKING	0.50	72	B-	B	
MAT292H1 Calculus III	0.50	80	A-	B-	
PHY293H1 WAVES AND MODERN PHYSICS	0.50	85	A	B	

May proceed

2014 WINTER - BASC IN ENGINEERING SCIENCE - DIVISION OF ENGINEERING SCIENCE

SESSIONAL GPA: 3.62 ANNUAL GPA: 3.65 CUMULATIVE GPA: 3.56

SESSIONAL PERS: 81.7

STATUS: PASS WITH HONOURS

CRS CODE TITLE	WGT	MRK	GRD	CRS	AVG
AER201H1 ENGINEERING DESIGN	0.50	82	A-	B	
BME205H1 BIOMOLECULES AND CELLS	0.50	78	B+	B	
FCE259H1 ELECTRICITY AND MAGNETISM	0.50	88	A	B-	
ENG235H1 The Graphic Novel	0.50	82	A-	B	
PHY294H1 QUANTUM AND THERMAL PHYSICS	0.50	83	A-	C+	
STA286H1 PROBABILITY & STATISTICS	0.50	77	B+	B	

May proceed

2014 FALL - BASC IN ENGINEERING SCIENCE (MAJOR IN ELECTRICAL AND COMPUTER ENGINEERING) - DIVISION OF ENGINEERING SCIENCE

SESSIONAL GPA: 3.80 CUMULATIVE GPA: 3.61

SESSIONAL PERS: 85.0

STATUS: PASS WITH HONOURS

CRS CODE TITLE	WGT	MRK	GRD	CRS	AVG
CHE374H1 ECO.ANA. & DEC.MAKING	0.50	88	A	B	
ECE349H1 INTRODUCTION TO ENERGY SYSTEMS	0.50	82	A-	B-	
ECE352H1 COMPUTER ORGANIZATION	0.50	82	A-	B+	
ECE355H1 SIGNAL ANALYSIS & COMMUNICATION	0.50	83	A-	B-	
ECE360H1 ELECTRONICS	0.50	80	A-	B	
ESC301H1 ENG. SCI-OPTION SEMINAR	0.25		IPR		
MAT389H1 COMPLEX ANALYSIS	0.50	95	A+	B+	

May proceed

In March 2015, the University of Toronto was affected by a labour disruption. As a result, some students were graded on the University's approved Credit/No Credit scale (see transcript key), rather than receiving a letter or numeric grade, for courses completed in Winter 2015. For more information, see:

<http://www.transcripts.utoronto.ca/guide>
2015 WINTER - BASC IN ENGINEERING SCIENCE (MAJOR IN ELECTRICAL AND COMPUTER ENGINEERING) - DIVISION OF ENGINEERING SCIENCE

SESSIONAL GPA: 3.63 ANNUAL GPA: 3.72 CUMULATIVE GPA: 3.61

SESSIONAL PERS: 82.5

STATUS: PASS WITH HONOURS

CRS CODE TITLE	WGT	MRK	GRD	CRS	AVG
CSC384H1 Intro Artif.Intell	0.50	96	A+	B	
ECE353H1 SYSTEMS SOFTWARE	0.50	81	A+	B	
ECE354H1 ELECTRONIC CIRCUITS	0.50	80	A-	B	
ECE356H1 LINEAR SYSTEMS AND CONTROL	0.50	80	A-	B	
ECE358H1 FOUNDATIONS OF COMPUTING	0.50	88	A	B+	
ECE363H1 COMMUNICATION SYSTEMS	0.50	70	B-	B	
ESC301H1 ENG. SCI-OPTION SEMINAR	0.25		CR	*	

May proceed

2015 FALL - BASC IN ENGINEERING SCIENCE (MAJOR IN ELECTRICAL AND COMPUTER ENGINEERING) - DIVISION OF ENGINEERING SCIENCE

SESSIONAL GPA: 4.00 CUMULATIVE GPA: 3.62

SESSIONAL PERS: 91.0

STATUS: PASS WITH HONOURS



Now you know what to do with these credits and grades.

So, could you offer this student any transfer credit?

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TRANSCRIPT OF CONSOLIDATED ACADEMIC RECORD TORONTO, ONTARIO, CANADA

Page 2 of 3

NAME: [REDACTED] RECORD AS OF: 2016-11-21
ISSUED TO: Educational Credential Evaluators STUDENT NUMBER: [REDACTED]
OEN: [REDACTED] BIRTH DAY/MONTH: [REDACTED]

CRS CODE TITLE	WGT	MRK	GRD	CRS	AVG
ME488H1 Entrepreneurship & Bus. - Eng.	1.50	91	A+	B-	
PEY500Y1 PROFESSIONAL EXP.YR.	0.00		IPR		

May proceed

2016 WINTER - BASIC IN ENGINEERING SCIENCE (MAJOR IN ELECTRICAL AND COMPUTER ENGINEERING) - DIVISION OF ENGINEERING SCIENCE

CRS CODE TITLE	WGT	MRK	GRD	CRS	AVG
PEY500Y1 PROFESSIONAL EXP.YR.	0.00		IPR		

2017 WINTER - BASIC IN ENGINEERING SCIENCE (MAJOR IN ELECTRICAL AND COMPUTER ENGINEERING) - DIVISION OF ENGINEERING SCIENCE

CRS CODE TITLE	WGT	MRK	GRD	CRS	AVG
CLA203H1 Science in Antiquity	0.50		IPR		
CLA204H1 Intro Clay Mythology	0.50		IPR		
HAS199H1 History of Food in East Asia	0.50		IPR		
ECE411H1 REAL-TIME COMP.CONT.	0.50		IPR		
ECE521H1 INFER ALGORITHM & MACH LEARN	0.50		IPR		
ESC472H1 ELEC & COMP CAPSTONE DESIGN	0.50		IPR		
ESC499Y1 THESIS	1.00		IPR		

Richard Levin
University Registrar

End of Transcript

University of Toronto
Guide to Transcript

Effective September 1998

Grade	Undergraduate Grade Scale			Graduate Grade Scale		
	Refined Letter Grade	Numerical Scale of Marks	Grade Point Value	Truncated Letter Grade	Numerical Scale of Marks	Grade Point Value
Excellent	A+	90-100%	4.0	A+	90-100%	4.0
	A	85-89%	4.0	A	85-89%	4.0
	A-	80-84%	3.7	A-	80-84%	3.7
Good	B+	77-79%	3.3	B+	77-79%	3.3
	B	73-76%	3.0	B	73-76%	3.0
	B-	70-72%	2.7	B-	70-72%	2.7
Adequate	C+	67-69%	2.3			
	C	63-66%	2.0			
	C-	60-62%	1.7			
Marginal	D+	57-59%	1.3			
	D	53-56%	1.0			
	D-	50-52%	0.7			
Inadequate	F	0-49%	0.0	FZ	0-69%	

Approved grade scales that are outside the standard system:
H (Honours), P (Pass), FL (Failure).
In cases where the FL grade is used in calculating grade point averages, the symbol FLR is used and a grade point value of 0.0 is assigned.
CR (Credit), NCR (No Credit).
In cases where the NCR grade is used in calculating grade point averages, the symbol NCR% is used and a grade point value of 0.0 is assigned.

- Other Symbols and Notations:**
- ADD Additional course, taken for credit. Included in grade point averages. (Note: the following symbols are not used in calculating grade point averages.)
 - AEG Aegrotat standing granted on the basis of term work and medical or similar evidence. Course credit granted.
 - DNW Did not attend/ did not attend/ did not work.
 - EXT Extra course, not for credit.
 - GWR Grade withheld pending review.
 - INC Incomplete.
 - IPR In progress. (IPR will also appear if the course has not yet started or the course has finished but an approved grade is not yet available.)
 - LWD Late withdrawal without academic penalty.
 - NGA No grade available.
 - SDF Standing deferred on the basis of incomplete course work because of medical or similar reasons.
 - WDR Withdrawn without academic penalty.
 - XMP Exemption granted on the basis of credit for work done elsewhere. Course credit granted.
 - Candidacy Achieved A student who has completed all program requirements for the PhD degree exclusive of thesis research will be considered a candidate in the School of Graduate Studies.



TRANSCRIPT OF CONSOLIDATED ACADEMIC RECORD TORONTO, ONTARIO, CANADA

Page 3 of 3

NAME: [REDACTED] RECORD AS OF: 2016-11-21
ISSUED TO: Educational Credential Evaluators STUDENT NUMBER: [REDACTED]
OEN: [REDACTED] BIRTH DAY/MONTH: [REDACTED]

Averages Information:
The following types of averages may appear:

- GPA Grade Point Average* (*For CTEP programs the GPA does not include performance in B.Ed. courses)
- ACCA GPA on the Academic Activity Component of the Bachelor of Physical Health and Education
- CIPA GPA on the Curriculum and Instruction Component of the Bachelor of Education and Diploma in Technical Education
- CTCA GPA on the Bachelor of Education Activity Component of the Concurrent Teacher Education Program
- FNCA GPA on Foundations Component of the Bachelor of Education and Diploma in Technical Education
- PACA GPA on the Physical Activity Component of the Bachelor of Physical and Health Education
- PERS Percentage Average
- ACCUM.AVG Accumulated Average

Awards Information:
Academic awards information is not listed on University of Toronto transcripts.

Academic Sessions:
Fall Session (September - December)
Winter Session (January - April)
Summer Session (May - August)

Course Credits:
A course with a weight of 1.00 equals 6 semester hours.

Course Average:
Course average is shown for undergraduate courses with a size of 12 or more and is expressed as a letter grade corresponding to the refined letter grade scale. The symbol "N" is used to indicate an undergraduate course with fewer than 12 students. A "blank" is used to indicate that a course average has not been calculated.

End of Guide

Sometimes the key details are in the transcript.

Credential Source: ECE

Brazil

Pontifícia Universidade Católica do Paraná

- Sometimes Brazilian institutions will show you all the coursework completed, as well as what is still needed for the degree to be completed.
 - This should give you all the pieces you need for a credit conversion – required total hours, program duration, and hours achieved.
-

Histórico Escolar

Nome		Código	
Curso			
Engenharia Civil (Diurno) - 2243			
Nacionalidade		UF	Data nascimento
Brasileira		PR	
Documento de Identidade		Órgão expedidor de identidade	
Tipo	Número	Instituto de Identificação do Paraná	
Carteira			
Ensino Médio	COLEGIO MARISTA SANTA MARIA		2014
Vestibular	Curitiba - Paraná - Brasil		

Instituição: Pontifícia Universidade Católica do Paraná
Ano/Semestre de Entrada: 2015/2 Classificação: 454 Chamada: 3ª Opção: 1ª Vagas: 70
História, Matemática, Biologia, Química, Filosofia, Língua Portuguesa, Literatura Brasileira, Língua Estrangeira, Física, Geografia: 27
Redação: 4
Total de Pontos: 45.000

Dados de reconhecimento do curso

O referido curso é reconhecido pela PORTARIA MINISTERIAL N° 612, publicada no D.O.U. de 18/12/1980.
Renovação do reconhecimento: PORTARIA MINISTERIAL N° 1.173, publicada no D.O.U. de 27/08/2010.
Renovação do reconhecimento: PORTARIA MINISTERIAL N° 286, publicada no D.O.U. de 27/12/2012.

Trancado - 31/08/2016

*Lenda: Total HA=Total Horas Aulas

Ano	Disciplina/Programa	Aprendizagem	Nota	%Freq.	Total HA	Result.
01º Período						
2015/1	PL03018-04A	Desenho Técnico I	5,0	90	80	Aprovado
2015/1	EH01019-04A	Filosofia	8,3	97	80	Aprovado
2015/1	EH07021-04A	Geometria Analítica	7,4	97	80	Aprovado
2015/1	PL03041-04	Introdução à Engenharia Civil	7,0	92	80	Aprovado
2015/1	EH07023-04A	Introdução ao Cálculo	3,1	95	80	Reprovado
2015/1	EH03026-04A	Leitura e Produção de Textos Acadêmicos	5,0	95	80	Aprovado
2015/1	PL03057-04A	Topografia I B	6,0	97	80	Aprovado
02º Período						
***	EH07010-06A	Cálculo I	***	***	120	À Cursar
***	EH06015-04A	Física I	***	***	80	À Cursar
2016/1	EH07003-04A	Álgebra Linear	2,5	100	80	Reprovado
2016/1	PL03019-04A	Desenho Técnico II A	4,0	81	80	Reprovado
2016/1	EH01017-02A	Ética	7,0	100	40	Aprovado
2016/1	PL11038-04A	Química Geral I	5,0	85	80	Aprovado
2016/1	PL03054-04A	Topografia II B	9,0	97	80	Aprovado
03º Período						
***	EH07011-06A	Cálculo II	***	***	120	À Cursar
***	PL03031-04A	Estatística	***	***	80	À Cursar
***	EH06012-02A	Física Experimental I	***	***	40	À Cursar
***	EH06018-04A	Física II	***	***	80	À Cursar
2016/1	EH12003-02A	Cultura Religiosa	6,0	92	40	Aprovado
2016/2	PL01002-04A	Algoritmos e Programação B	***	***	80	Em Curso
2016/2	PL03012-04A	Ciência dos Materiais	***	***	80	Em Curso
04º Período						
***	EH07012-04A	Cálculo III	***	***	80	À Cursar
***	EH07014-04A	Cálculo Numérico	***	***	80	À Cursar
***	PL10013-04A	Estatística dos Corpos Rígidos	***	***	80	À Cursar
***	EH06013-02A	Física Experimental II	***	***	40	À Cursar

Obs.: Este documento somente será válido com o selo de autenticidade



Histórico Escolar

Nome		Código	
Curso			
Engenharia Civil (Diurno) - 2243			

Disciplina	Matrícula	Nota	%Freq.	Total HA	Result.
05º Período					
***	EH06017-04A	Física III	***	***	80 À Cursar
***	PL03035-04A	Gestão Ambiental	***	***	80 À Cursar
***	PL03051-04A	Tecnologia do Concreto	***	***	80 À Cursar
06º Período					
***	PL03001-02A	Administração para Engenharia	***	***	40 À Cursar
***	PL03015-04	Construção Civil I	***	***	80 À Cursar
***	PL03020-02	Eletiva	***	***	40 À Cursar
***	PL03025-04A	Eleticidade Aplicada	***	***	80 À Cursar
***	PL03043-04	Materiais de Construção	***	***	80 À Cursar
***	PL03044-04	Mecânica dos Fluidos B	***	***	80 À Cursar
***	PL10044-04A	Mecânica dos Sólidos A I	***	***	80 À Cursar
07º Período					
***	PL03016-04	Construção Civil II	***	***	80 À Cursar
***	PL03021-02	Eletiva	***	***	40 À Cursar
***	PL03036-04	Hidráulica B	***	***	80 À Cursar
***	PL03038-02	Instalações Elétricas Prediais	***	***	40 À Cursar
***	PL03039-04	Instalações Hidráulicas Prediais	***	***	80 À Cursar
***	PL03040-02A	Introdução à Economia para Engenharia	***	***	40 À Cursar
***	PL03042-04A	Introdução à Geotecnia	***	***	80 À Cursar
***	PL10045-04A	Mecânica dos Sólidos A II	***	***	80 À Cursar
08º Período					
***	PL03013-06	Concreto Armado	***	***	80 À Cursar
***	PL03017-04	Construção Civil III	***	***	80 À Cursar
***	PL03037-04	Hidrologia B	***	***	80 À Cursar
***	PL03045-04A	Mecânica dos Solos	***	***	80 À Cursar
***	PL03052-06	Teoria das Estruturas	***	***	80 À Cursar
09º Período					
***	PL03022-04	Eletiva	***	***	80 À Cursar
***	PL03028-04	Engenharia Sanitária I	***	***	80 À Cursar
***	AV02028-02A	Estruturas de Madeira	***	***	80 À Cursar
***	PL03046-04	Obras de Terra e Fundações	***	***	80 À Cursar
***	PL03047-04	Obras Hidráulicas	***	***	80 À Cursar
***	PL03050-02A	Segurança do Trabalho	***	***	80 À Cursar
***	PL03056-04	Transportes	***	***	80 À Cursar
10º Período					
***	PL03014-04	Concreto Protendido	***	***	80 À Cursar
***	PL03023-02	Eletiva	***	***	80 À Cursar
***	PL03027-02	Engenharia Legal	***	***	80 À Cursar
***	PL03029-04	Engenharia Sanitária II	***	***	80 À Cursar
***	PL03032-02A	Estruturas de Aço	***	***	80 À Cursar
***	PL03034-04	Ferrovias	***	***	80 À Cursar
***	PL03049-04	Rodovias	***	***	80 À Cursar
***	PL03055-02	Trabalho de Conclusão de Curso	***	***	80 À Cursar

Obs.: Este



Nome		Código	
Curso			
Engenharia Civil (Diurno) - 2243			
***	PL03040-04	Fundamentação	***

Total de Horas Atividades Complementares: 0

Total de Horas: 728

EAUDE 2015 - Situação: Ingressante - Dispensado em razão do calendário normal. Turmas indicadas em SE/SP anexadas.

Curitiba, 20/10/2016

Christiane Vieira Sarrafim Carr

Christiane Vieira Sarrafim Carr
Administração Acadêmica

Converting this program will yield courses with fewer than 3 US credits apiece. What do you do with those?



China

Shanghai Jiao Tong University

- Sometimes you know the full duration from the documents (program length on degree) and how long your student was enrolled, but you don't know how many credits were required. Are they US equivalent credits or not?
 - You may have to go to website to find the required credits.
 - Chinese undergraduate programs tend to be front-weighted. Don't get tricked into giving more credits that are appropriate due to this distribution.
-

India

Jawaharlal Nehru Technological University

- All of their Bachelor of Technology programs have a similar required credit range, so there is a standard conversion.
 - We multiply them by .625 to convert them to US credits.
 - But what do you do with all of their failed attempts?
 - Students do not have to successfully retake them before moving on to the next term.
-

105th AACRAO ANNUAL MEETING

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD
KUKATPALLY, HYDERABAD - 500 085
ANDHRA PRADESH, INDIA

MEMORANDUM OF MARKS

Memo. No.: [REDACTED]
Serial No.: [REDACTED]
Examination: 1 Year B.Tech. (R09) Regular
Branch: ELECTRICAL & ELECTRONICS ENGINEERING
Name: [REDACTED]

Hall Ticket No. [REDACTED]
Month & Year of Exam: May, 2012
Name of the College: RT-NSAKCET, MALAKPET

S.No.	SUBJECT CODE	SUBJECT TITLE	Internal Marks	End Exam	Total Marks	Result	Credits
1	51001	ENGLISH	14	05	19	F	0
2	51002	MATHEMATICS - I	08	00	08	F	0
3	51008	MATHEMATICAL METHODS	08	04	12	F	0
4	51004	ENGINEERING PHYSICS	16	04	20	F	0
5	51005	ENGINEERING CHEMISTRY	17	05	22	F	0
6	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	12	15	27	F	0
7	51011	ENGINEERING DRAWING	18	26	44	P	4
8	51604	COMPUTER PROGRAMMING LAB	14	37	51	P	4
9	51605	ENGG. PHYSICS & ENGG. CHEMISTRY LAB	23	45	68	P	4
10	51606	ENGLISH LANGUAGE COMMUNICATION SKILLS LAB	18	36	54	P	4
11	51607	IT WORKSHOP & ENGINEERING WORKSHOP	20	42	62	P	4

Three attempts at this term so far...

SUBJECTS REGISTERED: 11	APPEARED: 11	PASSED: 5	TOTAL:	168	219	387	20
-------------------------	--------------	-----------	--------	-----	-----	-----	----

Aggregate (In Words) **** Three Eight Seven ****

Date of Issue: July 28, 2012
Verified by: *[Signature]*
CONTROLLER OF EXAMINATIONS

Instructions:	Maximum Marks			Minimum Marks for pass	
	Internal	End Exam	Total of Int. & End	End Exam	Total of Int. & End
Theory Subjects	25	75	100	26	40
Practical Subjects	25	50	75	18	30

Note: Any discrepancy must be represented within 15 days from the date mentioned above. P: PASS F: FAIL AB: ABSENT

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD
KUKATPALLY, HYDERABAD - 500 085
ANDHRA PRADESH, INDIA

MEMORANDUM OF MARKS

Memo. No.: [REDACTED]
Serial No.: [REDACTED]
Examination: 1 Year B.Tech. (R09) Supplementary
Branch: ELECTRICAL & ELECTRONICS ENGINEERING
Name: [REDACTED]

Hall Ticket No. [REDACTED]
Month & Year of Exam: November, 2012
Name of the College: RT-NSAKCET, MALAKPET

S.No.	SUBJECT CODE	SUBJECT TITLE	Internal Marks	End Exam	Total Marks	Result	Credits
1	51001	ENGLISH	14	12	26	F	0
2	51002	MATHEMATICS - I	08	09	17	F	0
3	51008	MATHEMATICAL METHODS	08	32	40	P	6
4	51004	ENGINEERING PHYSICS	16	11	27	F	0
5	51005	ENGINEERING CHEMISTRY	17	00	17	F	0
6	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	12	AB	12	F	0

SUBJECTS REGISTERED: 6 APPEARED: 6

Aggregate (In Words) **** One Three N

Date of Issue: March 26, 2013
Verified by: [REDACTED]

Instructions:

Theory Subjects
Practical Subjects

Note: Any discrepancy must be represented within 15 days from the date mentioned above.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD
KUKATPALLY, HYDERABAD - 500 085, TELANGANA STATE, INDIA

MEMORANDUM OF MARKS

Memo. No.: [REDACTED]
Serial No.: [REDACTED]
Examination: 1 Year B.Tech. (R09) Supplementary
Branch: ELECTRICAL & ELECTRONICS ENGINEERING
Name: [REDACTED]

Hall Ticket No. [REDACTED]
Month & Year of Exam: December, 2014
Name of the College: RT-NSAKCET, MALAKPET

S.No.	SUBJECT CODE	SUBJECT TITLE	Internal Marks	End Exam	Total Marks	Result	Credits
1	51001	ENGLISH	14	33	47	P	4
2	51002	MATHEMATICS - I	08	AB	08	F	0
3	51004	ENGINEERING PHYSICS	16	27	43	P	4
4	51005	ENGINEERING CHEMISTRY	17	08	25	F	0
5	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	12	AB	12	F	0

SUBJECTS REGISTERED: 5 APPEARED: 3 PASSED: 2 TOTAL: 67 68 135 08

Aggregate (In Words) **** One Three Five ****

Date of Issue: March 13, 2015
Verified by: *[Signature]*
CONTROLLER OF EXAMINATIONS

Instructions:	Maximum Marks			Minimum Marks for pass	
	Internal	End Exam	Total of Int. & End	End Exam	Total of Int. & End
Theory Subjects	25	75	100	26	40
Practical Subjects	25	50	75	18	30

Note: Any discrepancy must be represented within 15 days from the date mentioned above. P: PASS F: FAIL AB: ABSENT

France

Université Blaise Pascal

- Sometimes students take courses in a modular format. What do you do when parts of a module are failed?
 - Note that the overall average determines if the credit is counted as earned.
-

105th AACRAO ANNUAL MEETING

MARCH 31 – APRIL 3, 2019

LOS ANGELES CONVENTION CENTER + LOS ANGELES, CA

AACRAO

UNIVERSITE BLAISE PASCAL - CLERMONT-FD II

U.F.R. S.T.A.P.S.

BP 104

63172 Aubière Cedex

Année Universitaire 2014/2015

Session 2 du 10/07/2015

RELEVÉ DE NOTES obtenues en LICENCE STAPS 1^{ère} année

SEMESTRE I

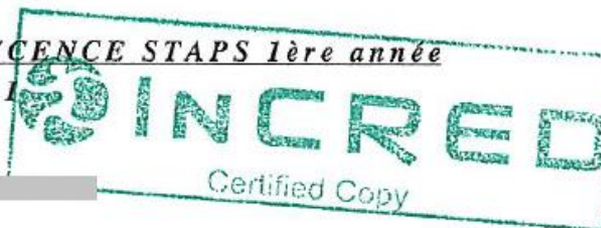
par

n° I.N.E. :

n° Dossier :

né(e) le :

à :



	coef	note	crdt p.j.	résultat
UE 11 - Intro Enseignements Scientifique	1,00	10,00/ 20		Admis
UE 12 - Sociologie du sport	1,00	11,00/ 20		Admis
Sociologie du sport	1,00	11,00/ 20		
UE 13 - Anatomie	1,00	10,00/ 20		Admis
Anatomie	1,00	10,00/ 20		
UE 14 - Connais. Tech. et Cult. des APS	1,00	11,50/ 20		Admis
UE 15 - Bioenergetiq de l'Exercice Muscul	1,00	11,58/ 20		Admis
Bioenergetique de l'Ex. Musculaire	1,00	11,58/ 20		
UE 16 - Méthodo. du travail univ. ou Arb	1,00	10,75/ 20		Admis
Method et Aide Enseig Scientifig	0,50	13,50/ 20		
Enseig Specifig d'ouverture + PPF	0,50	8,00/ 20		
Résultat SEMESTRE 1	6,00	64,83/120		Admis
Moyenne	1,00	10,81/ 20		Admis

Passing average:
10,00 or above

10,81/ 20

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	coef	note	crdt p.j.	résultat
UE 21 - Histoire et Anthropologie du spo	1,00	6,75/ 20		Ajourné
Naissance diffusion modèle sportif	0,50	8,50/ 20		
Anthropologie des Pratique Corpor.	0,50	5,00/ 20		
UE 22 - Dét Biomeca et Biolo Exerc. Musc	1,00	6,97/ 20		Ajourné
Economie et gestion du sport	0,50	4,25/ 20		
Travail et puissance mécanique	0,50	9,70/ 20		
UE 23 - Enseignement pro. de détermin.	1,00	9,38/ 20		Ajourné
EM	0,50	8,75/ 20		
ES	0,50	10,00/ 20		
UE 24 - Con. Tech. Cult. APS ou Arbitrag	1,00	10,08/ 20		Admis
UE 25 - Outils info ensei scientifique	1,00	12,19/ 20		Admis
Outils informatique	0,50	DEF		
Ens. scient. mise à niveau	0,30	DEF		
Mise a niveau mathematique	0,20	DEF		
UE 26 - Anglais 1	1,00	10,75/ 20		Admis

One semester passed and one failed, but the overall grade for the academic year determines passing and credit earned.

Credential Source: InCred

SEMESTRE 1	64,83/120	Admis
SEMESTRE 2	56,13/120	Ajourné
TOTAL GENERAL	120,96/240	Admis
Points jury		
RESULTAT TOTAL	10,08/ 20	Admis

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	coef	note	crdt	p.j.	résultat
UE 41 - Enseignements Scientifiques	2,00	7,64/	20		Ajourné
Anatomie fonctionnelle	0,50	8,00/	20		
Droit du Sport	0,50	7,00/	20		
Analyse cinématique	0,50	11,30/	20		
Act. Physique: Adaption et Régulatio	0,50	4,25/	20		
UE 42 - Con. tech. et cult. APS 6	1,00	11,63/	20		Admis
J (Sauvetage aquatique)	0,16	9,75/	20		
J (Sauvet. aquatique theorie)	0,16	8,00/	20		
K (MuHa pratique)	0,16	15,25/	20		
K (MuHa theorie)	0,16	9,50/	20		
L (Moyens dvpt cap muscu ES4)	0,16	13,80/	20		
L (M. dvpt cap muscu ES théo)	0,16	13,50/	20		
UE 43 - Encadrement APS ou arbitrage	1,00	10,88/	20		Admis
BNSSA	1,00	10,88/	20		
UE 44 - Formation préprofessionnelle	1,00	11,00/	20		Admis
Stage en ES	1,00	11,00/	20		
UE 45 - Anglais 2	0,50	12,38/	20		Admis
Exposé L2 Sem2	0,25	13,00/	20		
Entretien L2 Sem2	0,25	11,75/	20		
UE 46 - PPF 2	0,50	DIS			
PPF 2	0,50	DIS			
SEMESTRE 3		39,55/120			Ajourné
SEMESTRE 4		59,97/120			Ajourné
TOTAL L2		99,53/240			Ajourné
Point jury					
Rappel L1		120,96/240			Admis
Moyenne DEUG		9,19/ 20			Ajourné
RESULTAT DEUG		220,49/480			Ajourné

Multiple semesters failed, overall program not passed. Only the passed units count as earned credit.

There are various ways to finish the program: retaking exams, retaking particular courses, or retaking the whole year.

Mexico

Universidad de León

- Normally, we can agree that a year equals a year. What about when it doesn't?
 - Mexican cuatrimestres are 10-11 weeks long. Are two of them equivalent to a year of study in the US? Or 2/3 of a year?
 - Does your institution have week-based definition of a term?
-



Plantel Moreleón

BOLETA DE CALIFICACIONES

UNIDAD NOMBRE [REDACTED] CARRERA PSICOLOGIA CUATRIMESTRE 1 PERIODO 2016-1 GRUPO 101 - 9 MATRICULA [REDACTED]

MATERIA	CALIFICACION	
INTRODUCCION A LA INFORMÁTICA	10	DIEZ
LECTURA Y REDACCION	9	NUEVE
METODOLOGIA DE LA INVESTIGACION	7	SIETE
INTRODUCCION A LA PSICOLOGIA	9	NUEVE
ESTADISTICA I	10	DIEZ
AUTOCONOCIMIENTO	10	DIEZ
ANTROPOLOGIA SOCIAL	9	NUEVE
TEORIAS Y SISTEMAS EN PSICOLOGIA	8	OCHO
AUTOESTIMA	10	DIEZ
INGLES I	10	DIEZ

FIRMA DEL DIRECTOR

ALUMNO

FIRMA DEL

CALIFICACION FINAL



AACRAO



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BOLETA DE CALIFICACIONES

UNIDAD NOMBRE [REDACTED] CARRERA PSICOLOGIA CUATRIMESTRE 3 PERIODO 2016-3 GRUPO 301 - 9 MATRICULA [REDACTED]

MATERIA	CALIFICACION	
PSICOFISIOLOGIA	9	NUEVE
PENSAMIENTO Y LENGUAJE	9	NUEVE
PSICOPATOLOGIA I	9	NUEVE
PSICOLOGIA EVOLUTIVA II	10	DIEZ
PSICOMETRIA I	9	NUEVE
CREATIVIDAD Y CRECIMIENTO	9	NUEVE
TEORIA DE LA ENTREVISTA	8	OCHO
METAS, HABITOS Y TIEMPO PRODUCTIVO	10	DIEZ
INGLES III	10	DIEZ

FIRMA DEL DIRECTOR

ALUMNO



Plantel Moreleón

BOLETA DE CALIFICACIONES

UNIDAD NOMBRE [REDACTED] CARRERA PSICOLOGIA CUATRIMESTRE 2 PERIODO 2016-2 GRUPO 201 - 9 MATRICULA [REDACTED]

MATERIA	CALIFICACION	
NEUROANATOMIA	9	NUEVE
ESTADISTICA II	9	NUEVE
SENSOPERCEPCION	7	SIETE
SOCIOLOGIA	9	NUEVE
APRENDIZAJE Y MEMORIA	7	SIETE
PSICOLOGIA EVOLUTIVA I	10	DIEZ
SISTEMA DE VALORES	9	NUEVE
SENTIDO DE LA VIDA	9	NUEVE
INGLES II	9	NUEVE

FIRMA DEL DIRECTOR

ALUMNO

FIRMA DEL ALUMNO CALIFICACION FINAL

Is a cuatrimestre a trimester or a semester? Sometimes you need to look at academic calendars and count weeks.

Russia

Kuban State University of Physical Culture, Sports and Tourism

- Oh wow, that transcript has a LOT of hours
 - Look at degree plans and credits
 - Is it part-time? Is that even a thing?!
-

Наименование дисциплин (модулей) программы, вид практики	Количество зачетных единиц/ академических часов	оценка
1. Иностранный язык	144/4	отлично
2. История	108/3	зачтено
3. Философия	108/3	зачтено
4. Безопасность жизнедеятельности	108/3	зачтено
5. Теория и методика физической культуры	72/2	зачтено
6. Физическая культура, в том числе:		
Гимнастика	98	зачтено
Плавание	70	зачтено
Спортивные игры	36	зачтено
7. Экономическая теория	108/3	зачтено
8. Русский язык и культура речи	108/3	зачтено
9. Педагогика	144/4	отлично
10. Правоведение	108/3	зачтено
11. Социология и политология	72/2	зачтено
12. Естественнонаучные основы физической культуры и спорта	216/6	отлично
13. Информатика	144/4	отлично
14. Основы математической обработки измерений в физической культуре	72/2	зачтено
15. Анатомия человека	216/6	отлично
16. Биохимия человека	108/3	зачтено
17. История и физической культуры	144/4	отлично
18. Теория и методика избранного вида спорта	216/6	отлично
19. Возрастная и спортивная морфология	108/3	зачтено
20. Теория и организация туристической деятельности и спортивно-массовых мероприятий	216/6	отлично
21. Теория и методика обучения базовым видам спорта (спортивные игры)	144/4	зачтено
22. Теория и методика обучения базовым видам спорта (гимнастика)	144/4	отлично
23. Повышения профессионального мастерства	144/4	зачтено
Всего	2736	
В том числе аудиторных	1572	

The large number of credits are the total number of class hours.

Russian university credits can be confusing because the numbers don't seem systematic, but they have trends.

Usually the hours can be converted by one of a set of common divisors, depending on what works best for the particular degree plan:

9/18/36/45/54/63/72/90/108

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Some Outstanding Problematic Issues (Mainly Just England)



England Foundation Certificates

Programme: BA Law with Foundation Year (135M201)

Modules

Code	Term	Pt Term	CRN	Title	Loc	Cdts	Lv	1st Grd	2nd Grd	Ov. Grd	RD Code	Next Sit
LAW0600	2015-16 Autumn	Start	AY 12120	World Literature for Social Sciences and the Law	HEN	30	3			14		
SAT0100	2015-16 Autumn	Start	AY 11777	SMART (Students Mastering Academic writing, Research and Technology)	HEN	30	3			16		
SAT0204	2015-16 Autumn	Start	AY 16114	Foundation Mathematics	HEN	30	3			19	RC	AUG-2016
SAT0304	2015-16 Autumn	Start	AY 16115	Foundation Project	HEN	30	3			11		
LAW1102	2016-17 Autumn	start	AY 10550	English Legal System	HEN	30	4					
LAW1104	2016-17 Autumn	start	AY 10551	Legal Method	HEN	30	4					
LAW1106	2016-17 Autumn	start	AY 10552	Public Law	HEN	30	4					
LAW1108	2016-17 Autumn	start	AY 10553	Law of Contract	HEN	30	4					
LAW2416	2017-18 Autumn	Start	AY 10216	Civil and Criminal Liability	HEN	30	5					
LAW2420	2017-18 Autumn	Start	AY 10219	Equality and the Law	HEN	30	5					
LAW2914	2017-18 Autumn	Start	AY 11010	EU Internal Market Law	HEN	30	5					

Academic Standing
Must Pass to Continue

University earned credit, but earned at a level that is comparable to A-levels on the NQF

	Min Cret	Registered	TOTAL
Level 3	90	0	90
Level 4	0	120	120
Level 5	0	90	90
TOTAL	90	210	300
		Required	480

RELEASE: 3.0

England Chartered Institute of Marketing

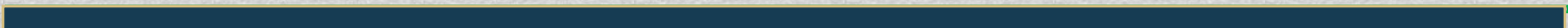
- We don't know the admission requirement.
- We don't know the level.
- We don't know the duration.
- **What do you think it is equivalent to in the US?**
- **Would you give any transfer credit?**





Summary

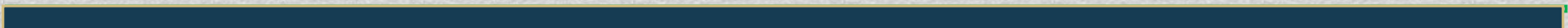
- In order to deal with incomplete programs of study, you need to understand a few key things:
 - Full length of the program
 - Value/weighting of each course/module
 - How the portion you are viewing relates to the whole program





Questions?

- Do you have any troublesome cases you want to share?
- How does your institution deal with transfer credit for incomplete international educational programs?
 - In particular, those courses with nonstandard converted credits?



105th AACRAO ANNUAL MEETING

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Thank You!

Garrett Seelinger

gseelinger@naia.org

Please complete the session
evaluation using the AACRAO
mobile app.

Martha Van Devender

mvandevender@ece.org

Session ID # 1668

