GRADING PRACTICES: WHAT ADMISSIONS OFFICERS NEED TO KNOW

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Emily Tse
International Education Research Foundation

Topics

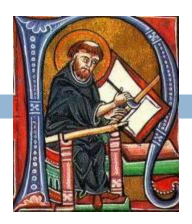
- History and Philosophy
- Types of Grading Systems (e.g., Criterion vs Norm-Referenced)
- Types of Educational Systems (Vertical vs. Pyramidal)
- Things to Keep in Mind When Converting Grades

Objectives

- Understand variations in grading practices
- Understand variations in grading cultures
- Understand the subjectivity of grading and converting grades
- *Slides will be posted afterwards.
- www.ierf.org --- institutions --- presentations
- * Questions and comments are encouraged (if you are good, there may be treats!).

Historical Overview

- Religious texts
- Civil service / professional exams
- Oral assessments
- Written examinations (18th century)
- China: national and written examinations



Philosophies

- Instructional Diagnosis
- Gatekeeping
 - Next grade or level (China, France, Japan)
 - Sought-after subjects (India, Germany)
- Accountability
 - School and teacher performance (England, British Columbia)
 - Allocation of resources (China, Ontario)

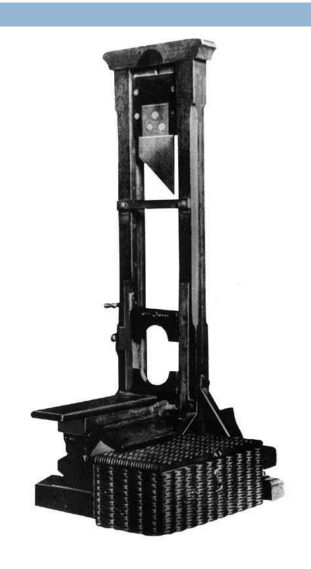


Types of Grading Systems

- Criterion-Referenced (Absolute)Grading System
- Norm-Referenced (Relative) Grading System
- □ Pass-Fail System
- Non-Graded System

Criterion-Referenced Grading System

- Based on a fixed numeric scale.
- Grades are based on the individual performance of each student.
- The scale does not change regardless of the quality, or lack thereof, of the students.



Example: Indonesia

[Logo]

JUNIOR HIGH SCHOOL (SMP) OF SANTA MARIA CENTRAL JAKARTA

STUDENT'S ACADEMIC REPORT

Academic Year 2006/2007 - 2nd (Even)

Full Name

Grade/ID. No. : IX C- 19 /

NO.	SUBJECTS	EVALUATION ASPECTS	ККМ	RESULTS		
(11.0.	SOBJECTS	EVALUATION AGE EC. 13	KKW	Score	In Letters	
01	Religious Education	Mastery of Concept & Values	70	75	Seventy five	
	·	Application	70	78	Seventy eight	
02	Civics	Mastery of Concept & Values	65	75	Seventy five	
		Application	65	78	Seventy eight	
03	Indonesian Language	Listening	65	72	Seventy two	
		Speaking	65	72	Seventy two	
		Reading	65	74	Seventy four	
		Writing	65	78	Seventy eight	
04	English	Listening	65	82	Bighty two	
	ì	Speaking	65	68	Sixty eight	
		Readine	65	77	Seventy seven	

Notice the KKM column (Criteria for Minimum Completion). These are minimum scores set for competency.

Example: International Baccalaureate

The IB Diploma Programme - Le Programme du diplôme de l'IB - El Programa del Diploma del IB



We certify that · Nous certifions que · Certificamos que

entered by · présenté(e) par l'établissement scolaire dénommé · presentado/a por el colegio denominado

Garden International School

has obtained the following results · a obtenu les résultats suivants · ha obtenido los resultados siguientes

Subjects taken at higher level Matières présentées au niveau supérieur Asignaturas del Nivel Superior

Grades Notes Calificaciones Subjects taken at standard level Matières présentées au niveau moyen Asignaturas del Nivel Medio Grades Notes Calificaciones

MO8 ENGLISH A1 MO8 CHEMISTRY (ENG) MO8 MATHEMATICS (ENG) 5 4

MO8 MANDARIN AB. MO8 GEOGRAPHY (ENG) MO8 BUS.& MAN. (ENG) 3 5

has been awarded the

Diploma
of the International Baccalaureate

obtenu le

Diplôme du Baccalauréat International

ha obtenido el

Diploma

del Bachillerato Internacional

Additional requirements - Compléments requis · Requisitos adicionales

Total 27

EXTENDED ESSAY GEOGRAPHY (ENG) THEORY OF KNOWLEDGE Points SATISFACTORY GOOD

All CAS (Creativity-Action-Service) requirements have been fully satisfied.

Jeffrey Beard Director General - Geneva

Directeur général - Genève - Director general - Ginebra

08 August 2008

Original certificates have one holographic strip embedded in the paper and a secure watermark - Les certificats authentiques comportent une bande holographique et un filigrane de sécurité - Los certificados auténticos llevan una banda holográfica embebida en el papel y una filigrana de seguridad.

Do You Agree?

(Source: Teachers of French American International School, San Francisco)

Grade	US	French	IB	Descriptor			
A +	4.35	15-20	7	Excellent	An outstanding/excellent performance that is an increment above the expectations of a routine Grade A in the US system.		
Α	4.00	13-14	6	6 Very Good A solid Grade A performance in the US sproducing a classic 4.00 GPA.			
B+	3.50	12	5	Good	Not quite a Grade A performance but commendable work that is a distinct increment above the basic college recommending level and the minimum passing requirements for either baccalaureate.		
В	3.00	10-11	4	Satisfactory	A "college recommending" performance representing solid grade B work. This is an important benchmark. For the IB Grade 4 scores in all six subjects provides the 24 points necessary to pass the full Diploma.		
С	2.00	7-9	3	Mediocre	Although this level of performance merits passing the course, a Grade C is not viewed as a "college recommending" grade.		
D	1.00	4-6	2	Poor	The absolute bare minimum performance that permits passing the course for International graduation. This very low level of achievement merits only the lowest numerical value on the GPA scale. A single grade D on a transcript effectively eliminates a student from the University of California admissions process.		
F	0.00	0-3	1	Very Poor	Outright failure.		

Example: New Zealand



This is to certify that in April 2009



was awarded

NATIONAL CERTIFICATE OF EDUCATIONAL ACHIEVEMENT

Level 2 achieved with merit



newzealand.govt.nz

Dr Karen Poùtasi

Chief Executive
New Zealand Qualifications Authority
Issued: 8 April 2009
NSN: 122807545
NQF Ref: 0973/5

Record of Achievement



NSN: 122807545 Issued: 19th May 2009

Qualifications and Achievements Summary

National Qualifications Framework Registered Qualifications

Date Achieved

National Certificate of Educational Achievement (Level 1) achieved with excellence National Certificate of Educational Achievement (Level 2) achieved with merit 12/2007 12/2008

Standards Achieved

Accounti	na - Ge	neric	Credits	Result	Date
Level 2	90224	Prepare financial statements and related accounting entries for sole proprietors	5	E	12/2008
LUTUIL	90223	Demonstrate understanding of accounting processes for accounting subsystems	5	M	12/2008
	90225	Analyse and interpret information and make recommendation(s) for a sole proprietor	4	E	12/2008
	90220	Describe the conceptual basis of accounting for a sole proprietor	3	E	12/2008
	90226	Use computer software to process financial transactions for a sole proprietor	3	E	09/2008
Level 1	90028	Analyse and interpret information for a sole proprietor(s)	4	M	12/2007
	90026	Prepare financial statements for sole proprietors	4	E	12/2007
	90022	Demonstrate an understanding of the conceptual basis of accounting	3	E	12/2007
	90027	Report financial information for an individual or household, and community organisations	3	E	12/2007
	90023	Describe a method of processing financial information and analyse transactions	3	E	12/2007
	90025	Demonstrate an understanding of accounting systems for entities	3	E	09/2007
	90024	Process financial information for a sole proprietor	4	E	05/2007
Algebra					
Level 2	90284	Manipulate algebraic expressions and solve equations	4	E	12/2008
	90285	Draw straightforward non-linear graphs	3	M	12/2008
Level 1	90147	Use straightforward algebraic methods and solve equations	4	E	12/2007
	90148	Sketch and interpret graphs	3	E	12/2007
Calculus					
Level 2	90286	Find and use straightforward derivatives and integrals	4	M	12/2008
	5260	Find and use derivatives to solve problems involving rate of change	2	A	10/2008
	5244	Demonstrate calculus skills	2	A	10/2008
Economi	cs				
Level 1	90196	Describe producers, resources and production	5	A	12/2008
	90198	Describe the market and market equilibrium	5	E	12/2008
	90197	Describe the concept of supply	3	E	12/2008
	90195	Describe concepts related to consumer choice and demand	4	E	12/2008
	90199	Describe major sectors of the economy and the relationships between them	2	A	12/2008
	90201	Carry out an economic investigation	3	E	10/2008
	90200	Understand and use the consumer decision-making model	2	M	06/2008
English I	or Spe	akers Of Other Languages			
Level 3	17359	Talk about self in a formal interview, using ESOL	5	A	11/2008
	17144	Write information texts, using ESOL	5	Α	10/2008
	17363	Read independently information texts, using ESOL	5	A	10/2008
	15009	Understand spoken information in a range of contexts, using ESOL	5	A	10/2008
	17361	Read independently narrative texts, using ESOL	5	A	08/2008

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Grading Scale for New Zealand

Official Name	Common Name	Abbreviation	Definition
Achievement with Excellence	Excellence	E	The candidate has demonstrated in depth understanding of the material tested
Achievement with Merit	Merit	M	The candidate has met the criteria of the standard which demonstrates substantial knowledge of the material tested
Achievement	Achieved	A	The candidate met the criteria of the standard to a level which demonstrates adequate understanding of the material tested
Not Achieved	Not Achieved	N / NA	Fail

Case Study: Criterion-Referenced

Grade	%
Α	90-100%
В	80-89%
С	70-79%
D	60-69%
F	0-59%

Let's look at the grades of two students in a specific class.

Billy: 72

Jane: 67

You're probably thinking, "won't be admitting those students!"

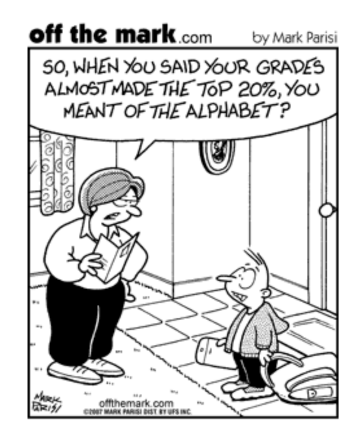
But what if the course was Quantum Physics and was taught by Stephen Hawking, and these were the top grades in the class; the rest of the class earned scores lower than 65%?

On the other hand, let's say the course was Music Appreciation, and students only had to turn in their notes once a week, and take an open book test at the end. The average grade in the class was an 89%. Totally different story, eh?

Criterion referenced grades do not tell you the whole story either.

Norm-Referenced Grading System

- Based on a pre-established formula regarding the percentage or ratio of students within a whole class who will be assigned each grade or mark.
- The students are actually in competition.

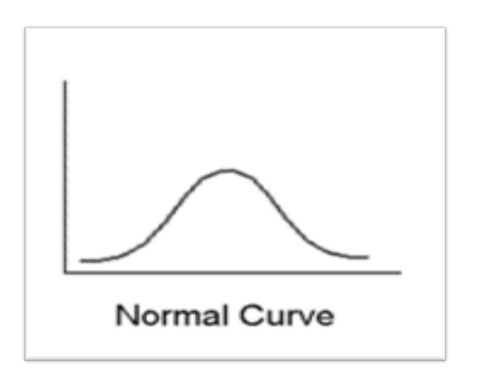


Grading on a Curve

In the "bell-shaped curve" of normal distribution, the same percentage of students receiving the highest grade will receive the lowest grade.



Bell-Shaped Curve



Grade	% of Class
A (Excellent)	Top 10%
B (Good)	Next 20%
C (Average)	Next 40%
D (Poor)	Next 20%
F (Failure)	Bottom 10%

Example: ECTS Credits



ON BEHALF OF THE UNIVERSITY, WE, THE UNDERSIGNED, ATTEST THAT

HAS SUCCESSFULLY PASSED THE EXAMINATIONS REQUIRED UNDER THE UNIVERSITY ACT AND PURSUANT TO THE RULES AND REGULATIONS OF

The Faculty of Economic and Social Sciences

Bachelor of Science in Business Administration



validated by the seal of the University

TOGETHER WITH ALL THE RIGHTS AND PRIVILEGES APPERTAINING THERETO

OFFICIAL REPORT ESTABLISHED IN GENEVA, ON 8 SEPTEMBER 2008 Nº 59574213161105

swissuniversity.ch

ECTS Grading Scheme

best 10% next 25% next 30% next 25% next 10%

Failing grades have the designations FX and F.



Relevé de notation Session d'été 2006

No d'immatriculation: 03815958



BACCALAURÉAT UNIVERSITAIRE EN GESTION D'ENTREPRISE (HEC) - 1ÈRE PARTI

Année de règlement : 2005

Codes	Influide:				Résultat	Resultet Ects	CZ 6 dital
Année acadé	mique 2005-2006			A CONTRACTOR OF THE PARTY OF TH		Construction Construction	N. 254.14.
4101006CR	Applications comptables		5.00		5.00	C	3
4101010CS	Droit des obligations I	5.50			5.50	В	6
4101002CR	Economie d'entreprise		5.25		5.25	В	6
4102003CR	Economie politique A	6.00			6.00	Α	6
4101011CR	Gestion d'entreprise	5.00			5.00	C	3
4101008CR	Introduction à la comptabilité financière	5.50			5.50	В	6
4103005CR	Mathématiques I	6.00			6.00	A	6
4103009CR	Statistique et probabilités I	5.00			5.00	С	6
4104001CR	Outils informatiques		5.00		5.00	С	6
4106001CR	Introduction à la géographie	5.00			5.00	C	6
4108002CR	Histoire économique générale		4.50		4.50	D	6

Nombre total de crédits obtenus à la Faculté:

Moyenne générale :

Délai d'obtention du grade postulé: Décision :

Octobre 2009

Réussite de la première partie

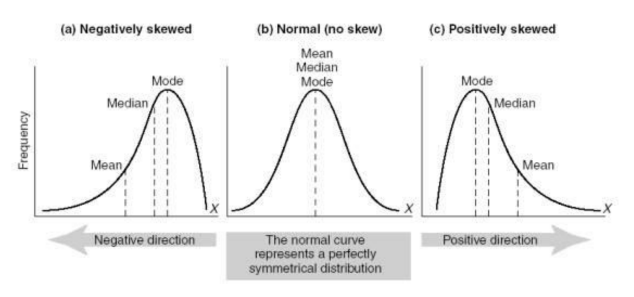
Echelle de notation l	hive	rsité de Genève		Echelle de notation ECTS		Abréviations
6	à >	5,5	= Excellent	= A		: note en attente
5,5	à >	5	= Très bien	= B	100000000000000000000000000000000000000	: retrait
5	à >	4,5	= Bien	= C		: absence nonjustifiée
4,5	à >	4	= Satisfaisant	= D	100000000000000000000000000000000000000	: fraude
4			= Suffisant	= E		: absence justifiée
< 4			= Insuffisant	= F	EQUIV	: équivalence

GENEVE, LE 17 JUILLET 2006 S.E.O.



Délai d'opposition, sans effet suspensif, 30 jours, auprès du Doyen de la Faculté (Art. 4 et 5 RIOR), au moyen du formulaire ad hoc à disposition au secrétariat SES. Le document original remis à l'étudiant-e est établi sur papier filigrané. I est unique et à conserver. Le secrétariat de la Faculté certifie des photocopies présentées avec l'original. L'élimination de la Faculté entraîne l'exmatriculation de l'Université dans un délai de 3 mois, sauf si l'étudiant-e a été admis-e entre-temps dans une autre subdivision. La Division administrative et sociale des étudiant-e-s notifie cette décision d'exmatriculation.

Skewed Curves



- If admission is <u>not</u> competitive, the proportion of lower grades might exceed that of higher grades, and you get a negative curve.
- If admission <u>is</u> competitive, the proportion of higher grades might exceed that of lower grades, and you get a positive curve.

Activity

Name the national capitals of the following countries:

- United States
- 2. Mexico
- 3. France
- 4. Nigeria
- 5. India
- 6. Italy
- 7. China
- 8. South Korea
- 9. Egypt
- 10. Afghanistan

Answers

National capitals of the following countries:

- 1. United States (Washington DC)
- 2. Mexico (Mexico City)
- 3. France (Paris)
- 4. Nigeria (Abuja) (was Lagos until 1991)
- 5. India (New Delhi)
- 6. Italy (Rome)
- 7. China (**Beijing**)
- 8. South Korea (**Seoul**)
- 9. Egypt (Cairo)
- 10. Afghanistan (Kabul)

Our Grading Scale

Each question is worth 10 points. Count up your number of correct answers and write down that number. Using the scale below, assign a letter grade.

$$A = 90-100$$

$$B = 80-89$$

$$C = 70-79$$

$$D = 60-69$$

$$F = 50-59$$

How does ours compare?

- Our standard bell-shaped curve would have 10% with As, 20% with Bs, 40% with Cs, 20% with Ds, and 10% with Fs.
- How many had exams with the following grades?

Α	

Using Criterion-Referenced Grading

Using the criterion-referenced grading scale below, what letter grade does an 85% earn?

$$A = 90-100$$

$$B = 80-89$$

$$C = 70-79$$

$$D = 60-69$$

$$F = 50-59$$

Curving for More Low Grades

Adjust the curve to account for the fact that this was a pop quiz, and you had no time to study. Using the standard that the top 10% get an A, let's say our distribution looked like this:

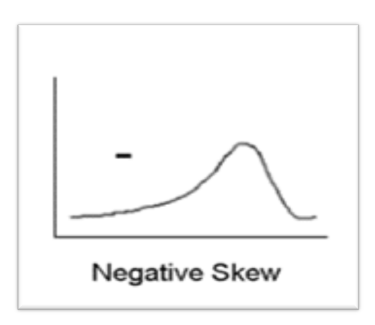
Top
$$10\% = 85-100$$

Next
$$20\% = 75-84$$

Next
$$40\% = 60-74$$

Next
$$20\% = 50-59$$

Bottom
$$10\% = 0-49$$



What grade would the 85% earn on this negative curve?

Curving for More High Grades

Adjust the curve as follows to account for the fact that you are a select group of highly qualified geographic experts.

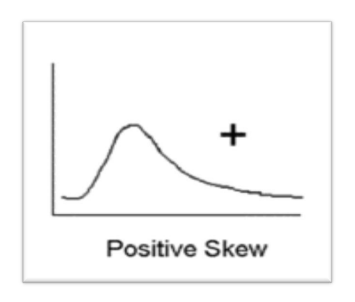
Top
$$10\% = 95-100$$

Next
$$20\% = 88-94$$

Next
$$40\% = 80-87$$

Next
$$20\% = 70-79$$

Bottom
$$10\% = 0-69$$



What grade would the 85% earn on this positive curve?

Same Test, Same Score . . .

Different Grade!

Using a criterion-referenced grading scale, you earned a **B**.

Using norm-referencing on a negative curve, you earned an A.

Using norm-referencing on a positive curve, you earned a **C**.

Example: Korea

All Korean Secondary Schools traditionally used to have a five-scale grading system, which is converted from the student's raw score in midterms and finals (out of 100).

Su	수	(Outstanding)	90-100%
Wυ	우	(Satisfactory)	80-90%
Mi		(Average)	70-80%
Yang	양	(Poor)	60-70%
Ga	가	(Very Poor)	Below 60%

 Students are generally not held back in Korean schools. Thus a grade of 'GA' is still a passing grade.

Example: Korea

In October 2004, the Ministry of Education changed the academic grading system of high School from an **absolute** evaluation system to a **relative** evaluation system.

The revised grading system grades students by 9 ranks based on his/her relative position among all students taking same class at same semester. (Rank 9 is a passing grade.)

Rank	1	2	3	4	5	6	7	8	9
Percentage	4%	7%	12%	17%	20%	17%	12%	7%	4%
Accumulate Percentage	4%	11%	23%	40%	60%	77%	89%	96%	100%
Est. Iowa HS GPA	4.0	4.0	3.5	3.0	2.5	2.0	2.0	1.5	1.0

Despite the prevalence of "Ga" grades, a student is generally not held back in school.

Kyunggi High School

Address: #74, SamSung-Dong, Gangnam-Gu, Seoul, KOREA Phone: 82-2-3496-7314 Fax: 82-2-3496-7497

TRANSCRIPT

Name
Date of entrance: March 2, 1996
Date of issue: February 5, 2010

Date of birth: September 19, 1980
Date of graduation: February 11, 1999

	1st School Year (1996)					2nd School Year (1997)					3rd School Year (1998)				
Subject	1st Term		2nd Term			lst Term		2n	d Term	Rank	1st Term Units		2nd Term Units		Rank
	Un	Units		its	Rank	Units		Units							
		Grade		Grade			Grade	1	Grade			Grade		Grade	
Ethics	2	Ga	2	Ga	769/865	1	Ga	1	Ga	328/378					
Korean Language	3	Ga	3	Ga	767(2)/865	2	Yang	2	Ga	291/378					
Common Mathematics	4	Ga	4	Ga	841/865			1			1				
Common Social Studies	4	Ga	4	Ga	759/865						T				
Common Science	4	Ga	4	Ga	813/865		1								
Physical Education I	2	Yang	2	Mi	835/865	2	Mi	2	Wu	231(3)/378	1				
Music I	1	Ga	1	Mi	757/865	1	Yang	1	Mi	307(2)/378	1				
Fine Arts I	1	Mi	1	Mi	769/865	1	Wu	1	Mi	282/378					
Technology	3	Ga	3	Yang	746/865										
Common English	4	Ga	4	Yang	708(2)/865										
German I	2	Ga	2	Ga	516/606	2	Ga	2	Ga	235/260	1	1			
Logic	2	Pass	2	Pass	- Walter 1997		The same of the sa								
Composition				1	A PER VALUE OF	3	Mi	-3	Mi	206/378					
Chinese Characters and Classics I				and the same of		2	Yang	2	Yang	226(2)/378					
Mathematics I			100	100		3	Ga	3	Ga	328/378	3	Ga	3	Ga	346/406
Economics						2	Ga	2	Ga	316/378					
World History		pr///			STATE DATE OF THE PARTY OF THE	3	Ga	3	Ga	349/378					
Chemistry I						2	Ga	2	Yang	308/378					
Military Training					110 12 13 15	2	Yang	2	Yang	297/378				STATE OF STA	
Industry		-				3	Ga	3	Yang	279/378	T				
English I			1			4	Ga	4	Yang	273/378					
Literature				7				-	425		5	Ga	5	Ga	351/406
Grammar					-	1		-			2	Ga	2	Yang	318/406
Reading					100		1				2	Ga	2	Ga	360/406
Chinese Characters and Classics II						20	-				2	Mi	2	Mi	253/406
Korean History						1		T			3	Ga	3	Ga	367/406
Politics							1 6	-	Try'		2	Ga	2	Mi	293(2)/406
World Geography							1	1	100		3	Ga	3	Ga	355/406
Earth Science I	\neg						COL	75			2	Ga	2	Yang	323/406
Physical Education II		2000				1					2	Mi	2	Yang	346(2)/406
English II						1	Section -	1			4	Ga	4	Ga	311(2)/406
English Conversation						1					2	Ga	2	Ga	347(3)/406
German II				1		1		1			2	Ga	2	Ga	228(2)/280
Total Of Units	32		32			33		33			34	-	34	Anna	

LEGEND

1. "Units" means the credit units or hours per week.

Wu 80-89, Mi 70-79, Yang 60-69, and Ga below 59.

3. Rank: The number in the "rank" cell refers to the rank of the student in each subject out of the total number registered; the number in parentheses refers to the number of the students who are placed at the same rank

This is to certify that the above-mentioned information is true and correct



Lee, Ki Seong

Principal of Kyunggi High School

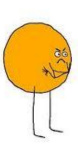
Case Study: US State University

0/0					
90-99					
80-89					
70-79					
60-69					
50-59					
40-49	X				
30-39		X			
20-29			X		
10-19					
0-9				X	X
	Α	В	С	D	F

Here are the percentage of grades actually given annually in a US university. Looks like the previous conversion looks close (even a little tough).

Apples to Apples?





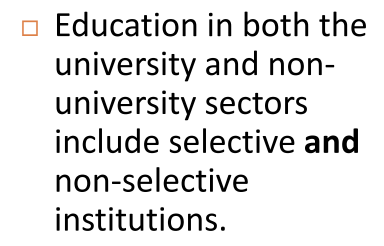
- But what if we told you that you were comparing grades from an engineering class where most students are from the top 10% of their high school classes to students in a vocational school working toward an electrician certificate for which completion of high school is the only entry requirement?
- Norm-referenced systems don't tell you the whole story. Context is important.

Types of Educational Systems

- Vertical
- Pyramidal

Pyramidal vs. Vertical Systems

 Education has competitive entrance to one or more levels of education, and are pyramidal in shape







Vertical Educational Systems

- Large % of secondary graduates qualify for higher education.
- Lowest passing grade in scale is usually the equivalent of "D" on U.S. A-F scale.



Pyramidal Educational Systems

- Tertiary institutions in university sector are highly selective.
- Relatively small proportion of secondary graduate population qualifies for university admission.
- Lowest passing grade in scale is usually the equivalent of "C" on U.S. A-F scale.



Examples of Systems

- Vertical
 - Canada
 - □ Iran
 - Japan
 - Korea
 - Philippines
 - Taiwan
 - Thailand

- Pyramidal
 - England
 - □ France (Grand Ecoles)
 - India (IITs)



Converting Grades from Vertical & Pyramidal Systems

- Most grading scales have one failing grade and one, two, three or four passing grades.
- In a few cases, there are two or more failing grades, and occasionally there are more than four passing grades.



Vertical Educational System

For those that have a **Vertical Educational System**, the following conversion table can be used to determine the U.S. equivalent of each grade:

US Equivalent Grade	One Passing Grade	Two passing Grades	Three passing Grades	Four passing Grades
Α		HIGHER	HIGHEST	HIGHEST
В				SECOND
B/C			MIDDLE	
С		LOWER		THIRD
D			LOWEST	FOURTH
Р	Р			
F	F	FAIL	FAIL	FAIL

Source: "Grading Practices in the United States, and Suggestions for Determining U.S. Grade Equivalents for Grading Systems Used in Other Countries," by James S. Frey, Educational Credential Evaluators, Inc., 2003

Pyramidal Educational System

For those that have a **Pyramidal Educational System**, the following conversion table can be used to determine the U.S. equivalent of each grade:

- 1	-
- 1	-1-
- 1	
- 1	

US Equivalent Grade	One Passing Grade	Two Passing Grades	Three Passing Grades	Four Passing Grades
Α		HIGHER	HIGHEST	HIGHEST
В			MIDDLE	SECOND
В				THIRD
С		LOWER	LOWEST	FOURTH
D				
Р	Р			
F	F	FAIL	FAIL	FAIL

Source: "Grading Practices in the United States, and Suggestions for Determining U.S. Grade Equivalents for Grading Systems Used in Other Countries," by James S. Frey, Educational Credential Evaluators, Inc., 2003

Case Study: China

Pyramidal or vertical?



Suggested Conversion Scale for China

US Equivalent Grade	4 Passing Grades	China	Descriptors for China
A	Highest	90 – 100	Excellent
В	Second	80 – 89	Good
B/C			
С	Third	70 – 79	Fair
D	Fourth	60 – 69	Marginal
P			
F	Fail	0 – 59	Fail

Things to Keep in Mind When Interpreting Grades

- □ Distributions can be skewed.
- Grading systems can be noncontinuous.
- Subjectivity
- Variations

Distributions Can Be Skewed

<u>France</u>						
16.0	-	20.0	Très Bien	Very Good		
14.0	-	15.9	Bien	Good		
12.0	-	13.9	Assez Bien	Quite Good		
10.0	-	11.9	Passable	Satisfactory		
0.00	-	09.9*				

In Morocco...

"Grades of 20 are rarely, if ever, awarded. It is said that only Allah gets a 20, only the King gets a 19; therefore, the highest grade usually awarded is 18."

^{*}Kathleen Freeman's e-publication on Morocco (2010)

Things to Keep in Mind When Interpreting Grades

- Grading scales can be non-continuous.
- Example: degree classifications vs cumulative GPAs

US Cumulative GPA (Each Year Counted)

Course Title	Credits	Grades
History of Espionage	15.0	B+
Weaponry: Theory	9.0	A
Weaponry: Practical	4.5	В
Art of Deception	7.5	С

US Cumulative GPA = 3.17

Grades	Grade		Credits	Total Grade
	Points			Points
B+	3.30	X	15.0	49.5
A	4.00	X	9.0	36.0
В	3.00	X	4.5	13.5
C	2.00	X	7.5	15.0
			36.0	114.0

Degree Classification at Swansea University

Class of Degree	Weighted Average
First Class Honours	70%+
Second Class Honours - Division I	60-69 %
Second Class Honours - Division II	50-59%
Third Class Honours	40-49%
Pass Degree	35-39%

UK Studies

Level 1 = yr 1

Level 2 = yr 2

Level 3 = yr 3

Each yr = 120 cr

Degree classification based on last 2 yrs

Please reply to Jo Davis, Transcripts & Archiving Assistant Academic Services, School of Health Science Glyndwr Building, Swansea University Swansea, SA2 8PP Wales UK Tel: 01792 513355 Fax: 01792 295487 Email: j.m.davis@swansea.ac.uk

Jo Davis, Transcripts & Archiving Assistant Gwasanaethau Academaidd, Ysgol Gwyddor Iechyd Adeilad Glyndwr, Prifysgol Abertawe Abertawe, SA2 8PP Cmyru UK Ffon: 01792 513355 Fac: 01792 295487 Ebost: Jm davis@swansea.ac.uk



8 December 2009

Our Ref: HOPKINS/158113

RECENED BY MS THOTON

Student Name: Date of Birth: Student Number: Candidate Number: Course Title: Start Date: End Date:

BSc (Hons) Nursing – Nurse Practitioner Pathway 14 September 1999 30 June 2002

RESULTS





Code	Module Title	Final Mark	Result	Level	Credits
SHN344	Role of the Nurse Practitioner / Health Assessment I	45	Credit	3	20
SHN342	Interpersonal Psychology	40	Credit	3	20
SHN341	Pathophysiology & Pharmacology	59	Credit	3	30
SHN345	Health Assessment II	48	Credit	3	20
SHN343	Research & Evidence Based Practice	45	Credit	3	20
	Clinical Supervisory Skills	50	Credit	3	10
				TOTAL	120

TOTAL CREDITS ACHIEVED AT LEVEL 3 = 120 OVERALL RESULT = PASS DEGREE CLASSIFICATION = THIRD

SWANSEA UNIVERSITY SCHOOL OF HEALTH SCIENCE



Calculation of Degree Classification for 3-year programs

- Weighting of 3: best marks achieved in 80 credits pursued at Level 3
- Weighting of 2: remaining 40 credits pursued at Level 3 and the best marks achieved in 40 credits pursued at Level 2
- Weighting of 1: remaining 80 marks pursued at Level 2
- A formula is then applied to calculate the degree classification average.

Subjectivity and Variations

People's Republic of China						
5	90	-	100%	Excellent		
4	80	-	89%	Good		
3	70	-	79 %	Fair		
2	60	-	69 %	Marginal		
1	0	-	59 %	Fail		

<u>Pe</u>	People's Republic of China						
5	85	-	100%	Excellent			
4	7 5	-	84%	Good			
3	60	-	74 %	Fair			
2				Marginal			
1	0	-	59 %	Fail			

US Grading Practices





Typical U.S. Secondary Scale

	"Normal"	Courses	AP Co	ourses
Grade	Percentage	GPA	Percentage	GPA
Α	90-100	3.5-4.0	90-100	4.5-5.0
В	80-89	2.5-3.49	80-89	3.5-4.49
С	70-79	1.5-2.49	75-79	2.5-3.49
D	60-69	1.0-1.49	70-74	2.0-2.49
F	0-59	0.0	0-69	0.0-1.99

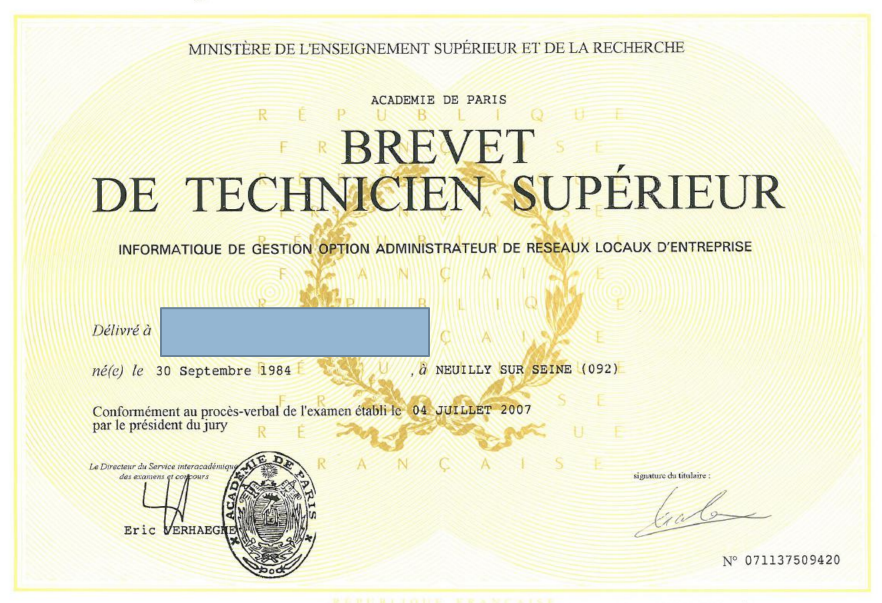
Typical U.S. University Scale

Grade	Description	Grade	Points
Α	Excellent, outstanding, superior,	4.0	4.0
A-	distinction		3.7
B+			3.3
В	Above average, good, better than average, very good	3.0	3.0
В-	average, very good		2.7
C+			2.3
С	Average, adequate, satisfactory, fair	2.0	2.0
C-	Tall		1.7
D+	Barely passing, below average,		1.3
D	inferior, lowest passing, marginal,	1.0	1.0
D-	poor, inadequate		0.7
F	Failing, unsatisfactory	0.0	0.0

D Grades / Marginal Passes

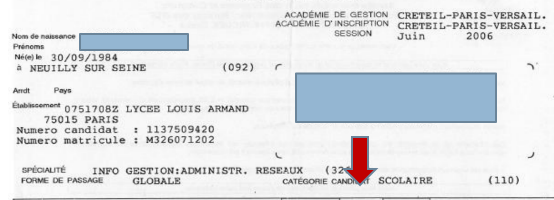
- Passing grade in an individual course
- But unacceptable in the overall average at the university level
- Requirement in the major?

France: Conceded Passes



The overall average is below 10, so the year is not passed.

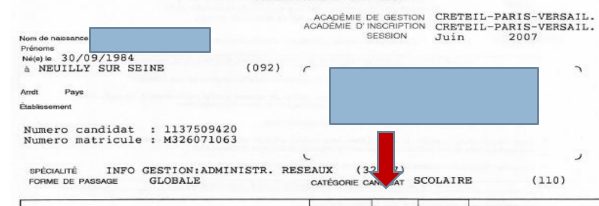
BREVET DE TECHNICIEN SUPÉRIEUR RELEVÉ DE NOTES



Épreuves	Soefficient	Note	Points	Observations
CULTURE ET EXPRESSION FRANCAIS ANGLAIS ANGLAIS INFO.GESTION ECRIT ANGLAIS INFO.GESTION ORAL MATHEMATIQUES 1 ECONOMIE-DROIT ETUDE DE CAS PRATIQUE DES TECHNIQUES INFORM SOUTENANCE DE PROJET	(02.00)	09.00	32.50	BENEFICE EN 2006 BENEFICE EN 2006 BENEFICE EN 2006
TOTAL	22.00		180.00	Le Directeur de Service interecadémic
	FRANCAIS ANGLAIS ANGLAIS INFO.GESTION ECRIT ANGLAIS INFO.GESTION ORAL MATHEMATIQUES 1 ECONOMIE-DROIT ETUDE DE CAS PRATIQUE DES TECHNIQUES INFORM	FRANCAIS ANGLAIS ANGLAIS ANGLAIS INFO.GESTION ECRIT ANGLAIS INFO.GESTION ORAL ANGLAIS INFO.GESTION ORAL (01.00) MATHEMATIQUES 1 ECONOMIE-DROIT ETUDE DE CAS PRATIQUE DES TECHNIQUES INFORM 03.00	FRANCAIS ANGLAIS ANGLAIS ANGLAIS (02.00) 07.00 (03.00) 10.50 ANGLAIS INFO.GESTION ECRIT (02.00) 09.00 ANGLAIS INFO.GESTION ORAL (01.00) 12.50 MATHEMATIQUES 1 02.00 02.00 ECONOMIE-DROIT 03.00 11.00 ETUDE DE CAS PRATIQUE DES TECHNIQUES INFORM 03.00 07.00	FRANCAIS ANGLAIS ANGLAIS ANGLAIS ANGLAIS (02.00) 07.00 (03.00) 10.50 (02.00) 09.00 (02.00) 09.00 (02.00) 09.00 (02.00) 09.00 (02.00) 09.00 (02.00) 09.00 (02.00) 09.00 (02.00) 09.00 (02.00) 09.00 (02.00) 09.00 (02.00) 09.00 (02.00) 09.00 (02.00) 09.00 (02.00) 09.00 (02.00) 09.00 (02.00) 09.00 (02.00) 09.00 (02.00) 09.00 (03

The overall average is above 10, so the year is passed, despite having some individual grades below 10.

BREVET DE TECHNICIEN SUPÉRIEUR RELEVÉ DE NOTES



Épreuves	Coefficient	Note	Points	Observations
CULTURE ET EXPRESSION CULTURE GENERALE ET EXPRESSION ANGLAIS MATHEMATIQUES 1 ECONOMIE-DROIT ETUDE DE CAS PRATIQUE DES TECHNIQUES INFORM SOUTENANCE DE PROJET			43.50 17.00 33.00 45.00 37.50 44.00	
	CULTURE GENERALE ET EXPRESSION ANGLAIS MATHEMATIQUES 1 ECONOMIE-DROIT ETUDE DE CAS PRATIQUE DES TECHNIQUES INFORM	CULTURE GENERALE ET EXPRESSION ANGLAIS MATHEMATIQUES 1 ECONOMIE-DROIT ETUDE DE CAS PRATIQUE DES TECHNIQUES INFORM 02.00 03.00 05.00 05.00 03.00	CULTURE GENERALE ET EXPRESSION (02.00) 06.00 ANGLAIS (03.00) 10.50 MATHEMATIQUES 1 02.00 08.50 ECONOMIE-DROIT 03.00 11.00 PRATIQUE DES TECHNIQUES INFORM 03.00 12.50	CULTURE GENERALE ET EXPRESSION (02.00) 06.00 (03.00) 10.50 (03.00) 10.50 (03.00) 10.50 (03.00) 10.50 (03.00) 10.50 (03.00) 10.50 (03.00) 10.50 (03.00) 10.50 (03.00) 11.00 (03.00) 11.00 (03.00) 12.50 (05.00) 09.00 (03.00) 12.50 (05.00) 09.00 (03.00) 12.50 (03.00) 12.50 (03.00) 12.50 (03.00) 12.50 (03.00) 12.50 (03.00) 12.50 (03.00) 12.50 (03.00) 12.50 (03.00) 12.50 (03.00) 12.50 (03.00) 12.50 (03.00) 12.50 (03.00) 12.50 (03.00) 12.50 (03.00) 12.50 (03.00) 12.50 (03.00) 12.50 (03.00) 12.50 (03.00) 12.50 (03.00) 10.50

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OCEAN - RLN - BTS 98.1 (50004R)

ce que de droit, jusqu'à la délivrance du diplôme.

India: Grace Marks

SOUTH GUJARAT UNIVERSITY, SURAT

SEAT NO. : Sr. No. : 1316 Certificate showing the number of marks gained by in each head of passing at the Shri / Kum./ Smt. T.Y. B.Sc. EXAMINATION, APRIL - 2001 Name of College: B. P. BARIA SCIENCE INSTITUTE, NAVSARI

		ernal		tornal TOTAL		Marks obtained		Credit Marks		1	
SUBJECTS	Max.	Min.	Internal Eval.	Max.	Min.	Uni. Exam.	Int.	Total	F.Y.	S.Y.	RESULT
ENGLISH (HIGHER)	70	200	30	100	36	25	1)	42	67	55	
MICKOBICLOGY	210		50	300	108	+ 4 70	38	28			293
MICROBIOLOGY PRACTICAL	140	Seed Stad	40	200	72	77	71	103	Tota Mark		700
MEDICAL TECHNOLOGY	70	25	30	100	36	25	15	40		ined	197
									Tota Clas Uni.		490
-)									Clas	I For s regate	415
Total	490			700		197		293		99	
					U-147						

SURAT 01 September 2001

N.B.: (1) No change in any entry is to be made except by the authority issuing the certificate. Infringement of this instruction will be severely dealt with.

(2) Exemption: (A) 40 % or more of the total marks in English.

(B) 44 % or more of the total marks in remaining subjects.

-- Indicates failure. ** Indicates Exemption

SOUTH GUJARAT UNIVERSITY, SU

Provisional Passing Certificate



Sr. No.:

70393

SEAT NO. :

ce	rtify	that	
_			

Pass the

T.Y. B.Sc. Degree

Examination held by the

SOUTH GUJARAT UNIVERSITY

in the month of

APRIL - 2001

and was placed in the

PASS

Subject offered

SURAT

No change in any entry is to be made exc by the authority issuing the certificate. Infringement of this instruction will be seve dealt with.

Interpreting Grades

- Get as much information as possible (often transcripts have information listed at the bottom or the back).
- Identify the lowest passing and failing grades.
- Determine the distribution and range of grades.

Take Away's



- We grade for reasons that may have nothing to do with student performance.
- Students can take the same test, perform the same, yet be assessed in entirely different ways.
- It is imperative for the admission officer to understand the context in which the grading occurs.
- Grading conversion cannot be reduced to a mathematical formula.

Bibliography



- Center for Teaching and Learning (1991). "Grading Systems," For Your Consideration: Suggestions and Reflections on Teaching and Learning, No. 10. University of North Carolina at Chapel Hill.
- Jim Frey (2003). Grading Practices in the United States, and Suggestions for Determining US Grade Equivalents for Grading Systems Used in Other Countries. ECE Insights.
- Guy Haug (1997). "Capturing the Message Conveyed by Grades: Interpreting Foreign Grades," World Education News and Reviews, Vol. 10, No. 2.
- Philip Nagy (2000). "The 3 Roles of Assessment: Gatekeeping, Accountability and Instructional Diagnosis," Canadian Journal of Education 25, 4: 262-279.
- Ben Willbrink (1997). "Assessment in Historical Perspective," Studies in Educational Evaluation, 23: 31-48.