Conversion of Grades and Credits

at Radboud University

IO-MSO 18 May 2016 Updated 6 November 2019

Table of contents

<u>0.</u>	CONVERSION MANUAL	<u>5</u>
МΔ	ANUAL FOR THE CONVERSION OF THE STUDY LOAD	5
	ANUAL FOR THE CONVERSION OF GRADES	
	ANUAL FOR THE RECOGNITION OF GRADES	
<u>1.</u>	CREDIT CONVERSION	6
Та	ABLE 1: COUNTRIES USING ECTS	6
Gr	reat Britain	6
Ta	ABLE 2: REMAINING COUNTRIES	7
<u>2.</u>	GRADE CONVERSION TABLES	11
EU	J– AND NON EU–COUNTRIES	11
Exi	(PLANATION OF THE GRADE CONVERSION TABLES	11
I.	CONVERSION TABLES FOR EU-COUNTRIES	12
Au	ustria	13
Be	elgium	14
Bu	ılgaria	15
Су	yprus	16
Cz	zech Republic	17
De	enmark	18
Est	stonia	19
Fir	nland	20
Fra	ance	21
Ge	ermany	22
Gr	reece	23
Hu	ungary	24
Ire	eland	25
lta	aly	27
Lat	atvia	28
	thuania	
No	orway	30
Ро	oland	31
Ро	ortugal	32
	omania	22

Slovakia	34
Slovenia	35
Spain	36
Sweden	37
Switzerland	38
United Kingdom	39
II. CONVERSION TABLES FOR NON EU-COUNTRIES	40
Argentina	41
Australia	42
Brazil	43
Canada	44
Chili	45
China (including Hongkong)	46
Ecuador	
Ghana	
India	
Indonesia	
Israel	
Jamaica	
Japan	
Kazachstan	
Kenya	
Malaysia	
Mexico	
New Zealand	
Nicaragua	
Philippines	
Peru	
Russia	
Senegal	
Singapore	
South Africa	
South Korea	
Taiwan	
Thailand	
Turkey	
Uganda	
Uruguay	
USA	
U3A	

0. Conversion Manual

The examination board is responsible for the determination and recognition of the converted study load and the converted grades.

Manual for the conversion of the study load

- Check if the country in question is listed in Table 1 (page 6). That list contains all the countries using the ECTS-system.
- If yes, the conversion is 1 foreign EC = 1 Dutch EC.
 If not: Check if the country/institution in question is listed in Table 2 (page 7).
 If that is the case, use the conversion scheme from that list.
- If the country/institution is not listed in one of the two tables, the study load has to be determined by evaluating the course description provided by the foreign institution. By looking at the amount of contact hours, the amount of self-study hours, the obligatory literature, the examination, etc. an estimate of the study load can be made. Generally this has to be done by a lecturer/professor responsible for a similar course here in Nijmegen. Ask for more information at the International Office and/or the EP-Nuffic.

Manual for the conversion of grades

- Check if the university in question is listed at Egracons (http://egracons.eu/). If yes, follow the Egracons manual for the correct conversion.
- If no: Check if the university has a Frequency table of their own. Compare this frequency table with the frequency table of the student's program here at Radboud University. Try to use the frequency table of similar programs. Check your estimate of the grades with the conversion provided in the list of countries provided in this document.
- Does the specific university not have any frequency tables? Then take a look at the conversion table for each country listed in this document. If there are two options for conversion mentioned in the table for example A+ equals 10-9.5 award the lowest of the provided grades, which would be a 9.5 in the example. If there are three options for conversion mentioned in the table for example A+ equals 10-9 it is recommended to award the middle or lowest option (in this example 9 or 9.5). This is due to the "conservative grade culture" in the Netherlands, meaning that higher grades are rarely awarded in the Netherlands. Only award the higher/highest option for conversion if it is explicitly noted that the student passed outstandingly well, for example when the note "with distinction" is mentioned on the Transcript of Records. Also the explicit proof that a student passed an exam/test without any mistakes can result in awarding the highest option for conversion, in this example a 10.

Manual for the recognition of grades

The original grades/results – for example Harvard A – will always be shown in Osiris. The converted results are shown in a separate field. Instructions (only Dutch) can be found here: http://ru-werkinstructies.screenstepslive.com/s/OSIRIS/m/37159/I/467091

1. Credit conversion

Table 1: Countries using ECTS

Austria	Greece	Norway
Belgium	Hungary	Poland
Bosnia	Iceland	Portugal
Bulgaria	Ireland	Romania
Croatia	Italy	Serbia
Cyprus	Latvia	Slovenia
Czech Republic	Liechtenstein	Slovakia
Denmark	Lithuania	Spain
Estonia	Luxembourg	Sweden
Finland	Macedonia	Switzerland
France	Malta	Ukraine
Germany	Montenegro	

Great Britain

In Great Britain the study load for one academic year is 120 credits. Consequently, 2 British credits equal 1 ECTS, because in the ECTS-system the study load for one academic year is 60 EC.

Table 2: Remaining countries

Country	University	Credits	ECTS	partner =
		partner	RU	RU
Argentina	Universidad del Salvador	1	0,4	10 = 4
	Universidad Nacional de la Plata (Letteren)	10 ¹	1	
Australia	Australian Catholic University	1	0,75	
_	Deakin University	1		2 = 15
	Macquarie University (BA)	1		3 = 7,5
	- (MA) UPDATED '19 The University of New South Wales	1		4 = 7,5
	•	1		6 = 7,5
	University of Sydney The Australian National University	1		6 = 7,5
		1	·	6 = 7,5
	University of Wollongong Curtin University	1		6 = 7,5
	University of Tasmania	1		25 = 7,5
	Queensland University of Technology	1%		12,5%=7,5
	Western Sydney University	1		6 = 3,75
Brazil	Pontifícia Universidade Católica do Paraná -	1	0,75	10 = 7,5
Diazii	PUCPR	1	1,35	3 = 4
	Pontificia Universidade Católica do Rio de Janeiro	1	1.5	4 = 6
	Universidade de Sao Paulo	1	1,5	
	Universidade Gao Fadio Universidade Federal de Minas Gerais (UFMG)	1		6 = 9
Brunei	Universiti Brunei Darussalam	1	1,5	3 = 6
Canada	Brock University	1		0,5 = 6
Gariada	Concordia University	1	2	4 = 8
	Ryerson University	1	6	2 = 12
	University of Alberta	1	2	3 = 6
	University of Ottawa	1	2	3 = 6
	University of Western Ontario	1		0,5 = 6
	Wilfrid Laurier University Waterloo and Brantford	1		0,5 = 6
	Memorial University Newfoundland	1	2	
	University of Manitoba (UPDATED '19)	1		3 = 7,5
	Carleton University	1		0,5 = 6
	York University	1	2	3 = 6
Chile	Universidad Alberto Hurtado	1	0,65	
	Universidad Catolica Silva Henriquez	1	0,80	
	Pontificia Universidad Católica de Valparaíso	1	1,75	
	Universidad del Desarollo	1	0,625	
	Universidad Adolfo Ibanez	1	2	3 = 6
China	Beijing Normal University	1	3	4 = 12
	City University of Hong Kong	1	2	2 = 4
	Hong Kong baptist University	1	2	3 = 6
	Lingnan University	1	2	3 = 6
	Peking University (UPDATED '19) ²		2	3 = 6
	Tsinghua University	1	1,5	
	University of Nottingham Ningbo China	1	0,5	
	Wuhan University	<u>'</u>	tbc	
	Dongbei University of Finance and Economics	1		4 = 10

¹ Teaching hours² In case of language courses (without credits): 60 hours = 4 EC's

China	Country	University	Credits	ECTS	partner =	
Universidad del Rosario UG/BA			partner	RU		
G/MA	_		1			
Universidad Pontifica Javeriana	Colombia		-		,	
Ecuador			-			
Egypt			· -		,	
Georgia Caucasus University 1 1 6 9 4 2 2 3 5 5 9 1 2 3 </td <td></td> <td>·</td> <td></td> <td></td> <td></td>		·				
Ghana Catholic University College of Ghana, Fiapre 1 1,54 4 = 6,16 Indonesia Universitas Indonesia 1 1 6 = 6 Institut Teknologi Bandung 1 1,38888 3 = 4,14 Universitas Diponegoro 1 1,55 4 = 6 Universitas Gadjah Mada 1 1,67 3 = 5 Universitas Airlangga 1 1,5 6 = 0 Israel Hebrew University of Jerusalem 1 1,5 6 = 0 Rothberg International School 1 1,67-2 6 = 10-12 Ben-Gurion University of the Negev – BA 1 1,5 6 9 MA 1 3 6 9 MA 1 3 6 9 Jamaica University (UPDATED '19) 1 2 3 = 6 Jamaica University (UPDATED '19) 1 2 3 = 6 Japan Kasaai Gadai University 1<		•	1			
Institut Teknologi Bandung						
Institut Teknologi Bandung		, , , , , , , , , , , , , , , , , , , ,	1	1,54	4 = 6,16	
Universitas Balikpapan	Indonesia		1	1		
Universitas Diponegoro			1	1,38888		
Universitas Gadjah Mada		· ·	1	1,75	4 = 7	
Universitas Airlangga			1	1,5	4 = 6	
Israel		Universitas Gadjah Mada	1	1,667	3 = 5	
- Rothberg International School Ben-Gurion University of the Negev – BA MA Tel Aviv University (UPDATED '19) Jamaica University of the West Indies, Mona Campus I 1,666 3 = 5 Jamaica University of the West Indies, Mona Campus I 1,666 3 = 5 Japan Kansai Gadai University I 2 3 = 6 Rikkyo University I 2 3 = 6 Rikkyo University I 2 3 = 6 Rikkyo University I 2 3 = 6 Ritsumeikan University I 2 3 = 6 Ryukoku University I 1 2 3 = 6 Rogoya University I 1 1,5 2 = 3 Fondout University I 1 1,5 2 = 3 Fondout University I 1 1,67 3 = 6 Kenya St Paul's University I 1,67 3 = 5 Kenya St Paul's University of Beirut I 1,67 3 = 5 Libanon American University of Beirut I 1 2 3 = 6 Malaysia Universiti Kebangsaan Malaysia Mexico Instituto Technologico de Monterrey Universidad de Guanajuato (UPDATED '19) I 1,5 4 = 6 Universidad Autonoma Ciudad Juarez New Auckland University of Technology Zealand Universidad Pacifico Universidad Peruana de Ciencias Aplicadas I 0,5 6 = 3 Peru Universidad Peruana de Ciencias Aplicadas I 0,5 6 = 3 Philippines Ateneo de Manila University I 0,6 6 = 6 Russia Lomonosov State University I 1 6 = 6 Russian State University Higher School of Economics (HSE) Russian State University for the Humanities I 1 6 = 6 Russian State University for the Humanities I 1 6 = 6 Raint-Petersburg State University I 1 6 = 6		Universitas Airlangga	1			
Ben-Gurion University of the Negev – BA	Israel		1	1,5	6 = 9	
MA						
Tel Aviv University (UPDATED '19)			-			
Jamaica		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>			
Japan	Jamaiaa					
Kwansei Gakuin University						
Rikkyo University	Japan	· ·	-			
Ritsumeikan University		•				
Ryukoku University		-				
Tokyo International University		•				
Nagoya University						
Nagasaki University						
Tohoku University						
Kazachstan Al-Farabi Kazakh National University 1 1,8 5 = 9 From 2019/20 onwards 1 1,67 3 = 5 Kenya St Paul's University 1 1,67 3 = 5 Libanon American University of Beirut 1 2 3 = 6 Malaysia Universiti Kebangsaan Malaysia tbc Mexico Instituto Technologico de Monterrey 1 1,25 4 = 5 Universidad de las Américas (UDLAP) 1 6 = 6 6 Universidad de Guanajuato (UPDATED '19) 1 1,5 4 = 6 Instituto Tecnologica Autonomo de Mexico 1 1 6 = 6 Universidad Autonoma Ciudad Juarez tbc New Auckland University of Technology 1 0,5 6 = 3 Peru Universidad del Pacifico 1 0,5 6 = 3 Peru Universidad Peruana de Ciencias Aplicadas 1 2 3 = 6 Philippines Ateneo de Manila University 1 2 3 = 6 Russia Lomonosov State University						
From 2019/20 onwards						
Kenya St Paul's University 1 1,67 3 = 5 Libanon American University of Beirut 1 2 3 = 6 Malaysia Universiti Kebangsaan Malaysia tbc Mexico Instituto Technologico de Monterrey 1 1,25 4 = 5 Universidad de las Américas (UDLAP) 1 1 6 = 6 Universidad de Guanajuato (UPDATED '19) 1 1,5 4 = 6 Instituto Tecnologica Autonomo de Mexico 1 1 6 = 6 Universidad Autonoma Ciudad Juarez tbc New Auckland University of Technology 2 Zealand 1 0,5 6 = 3 University of Canterbury 1 0,5 6 = 3 Peru Universidad del Pacifico 1 2 3 = 6 Philippines Ateneo de Manila University 1 2 3 = 6 Philippines Ateneo de Manila University 1 1 6 = 6 Russia Lomonosov State University Higher School of Economics (HSE) 1 1 6 = 6 <td>Kazachstan</td> <td></td> <td></td> <td></td> <td></td>	Kazachstan					
LibanonAmerican University of Beirut123= 6MalaysiaUniversiti Kebangsaan MalaysiatbcMexicoInstituto Technologico de Monterrey11,254 = 5Universidad de las Américas (UDLAP)116 = 6Universidad de Guanajuato (UPDATED '19)11,54 = 6Instituto Tecnologica Autonomo de Mexico116 = 6Universidad Autonoma Ciudad Juarez10,56 = 3New ZealandAuckland University of Technology10,56 = 3PeruUniversidad del Pacifico123 = 6Universidad Peruana de Ciencias Aplicadas123 = 6PhilippinesAteneo de Manila University123 = 6RussiaLomonosov State University116 = 6National Research University Higher School of Economics (HSE)116 = 6Russian State University for the Humanities116 = 6Saint-Petersburg State University116 = 6	Kenva		· -			
MalaysiaUniversiti Kebangsaan MalaysiatbcMexicoInstituto Technologico de Monterrey11,254 = 5Universidad de las Américas (UDLAP)116 = 6Universidad de Guanajuato (UPDATED '19)11,54 = 6Instituto Tecnologica Autonomo de Mexico116 = 6Universidad Autonoma Ciudad JuareztbcNew Zealand10,56 = 3University of Canterbury10,56 = 3PeruUniversidad del Pacifico123 = 6Universidad Peruana de Ciencias Aplicadas123 = 6PhilippinesAteneo de Manila University123 = 6RussiaLomonosov State University116 = 6National Research University Higher School of Economics (HSE)116 = 6Russian State University for the Humanities116 = 6Saint-Petersburg State University116 = 6		•				
MexicoInstituto Technologico de Monterrey11,254 = 5Universidad de las Américas (UDLAP)116 = 6Universidad de Guanajuato (UPDATED '19)11,54 = 6Instituto Tecnologica Autonomo de Mexico116 = 6Universidad Autonoma Ciudad JuareztbcNew Zealand10,56 = 3University of Canterbury10,56 = 3PeruUniversidad del Pacifico123 = 6Universidad Peruana de Ciencias Aplicadas123 = 6PhilippinesAteneo de Manila University123 = 6RussiaLomonosov State University116 = 6National Research University Higher School of Economics (HSE)116 = 6Russian State University for the Humanities116 = 6Saint-Petersburg State University116 = 6			'		3 - 0	
Universidad de las Américas (UDLAP) Universidad de Guanajuato (UPDATED '19) Instituto Tecnologica Autonomo de Mexico Universidad Autonoma Ciudad Juarez New Auckland University of Technology Zealand University of Canterbury Peru Universidad del Pacifico Universidad Peruana de Ciencias Aplicadas Universidad Peruana de Ciencias Aplicadas Ateneo de Manila University Technology 1 0,5 6 = 3 Universidad Peruana de Ciencias Aplicadas Philippines Ateneo de Manila University Ateneo de Manila University National Research University National Research University Higher School of Economics (HSE) Russian State University for the Humanities Saint-Petersburg State University 1 1 6 = 6 Saint-Petersburg State University 1 1 6 = 6			1		4 = 5	
Universidad de Guanajuato (UPDATED '19) Instituto Tecnologica Autonomo de Mexico Universidad Autonoma Ciudad Juarez New Auckland University of Technology Zealand University of Canterbury Peru Universidad del Pacifico Universidad Peruana de Ciencias Aplicadas Indiversidad Peruana de Ciencias Aplicadas Philippines Ateneo de Manila University Indiversity In		· ·				
Instituto Tecnologica Autonomo de Mexico Universidad Autonoma Ciudad Juarez New Auckland University of Technology Zealand University of Canterbury Peru Universidad del Pacifico Universidad Peruana de Ciencias Aplicadas Philippines Ateneo de Manila University Ateneo de Manila University National Research University Higher School of Economics (HSE) Russian State University for the Humanities Saint-Petersburg State University 1 1 6 = 6 Saint-Petersburg State University 1 1 6 = 6		,		•		
Universidad Autonoma Ciudad Juarez New Auckland University of Technology Zealand 1 0,5 6 = 3 University of Canterbury 1 0,5 6 = 3 Peru Universidad del Pacifico 1 2 3 = 6 Universidad Peruana de Ciencias Aplicadas 1 2 3 = 6 Philippines Ateneo de Manila University 1 2 3 = 6 Russia Lomonosov State University 1 1 6 = 6 National Research University Higher School of Economics (HSE) 1 1 6 = 6 Russian State University for the Humanities 1 1 6 = 6 Saint-Petersburg State University 1 1 6 = 6			· ·	· ·		
New ZealandAuckland University of Technology10,56= 3PeruUniversity of Canterbury10,56= 3PeruUniversidad del Pacifico123= 6Universidad Peruana de Ciencias Aplicadas123= 6PhilippinesAteneo de Manila University123= 6RussiaLomonosov State University116= 6National Research University Higher School of Economics (HSE)116= 6Russian State University for the Humanities116= 6Saint-Petersburg State University116= 6			!		0 - 0	
Zealand 1 0,5 6 = 3 University of Canterbury 1 0,5 6 = 3 Peru Universidad del Pacifico 1 2 3 = 6 Universidad Peruana de Ciencias Aplicadas 1 2 3 = 6 Philippines Ateneo de Manila University 1 2 3 = 6 Russia Lomonosov State University 1 1 6 = 6 National Research University Higher School of Economics (HSE) 1 1 6 = 6 Russian State University for the Humanities 1 1 6 = 6 Saint-Petersburg State University 1 1 6 = 6	New			IDC		
University of Canterbury Peru Universidad del Pacifico 1 2 3 = 6 Universidad Peruana de Ciencias Aplicadas 1 2 3 = 6 Philippines Ateneo de Manila University 1 2 3 = 6 Russia Lomonosov State University 1 1 6 = 6 National Research University Higher School of Economics (HSE) 1 1 6 = 6 Russian State University for the Humanities 1 1 6 = 6 Saint-Petersburg State University 1 1 6 = 6		Additional of the first of the	1	0.5	6 = 3	
PeruUniversidad del Pacifico123= 6Universidad Peruana de Ciencias Aplicadas123= 6PhilippinesAteneo de Manila University123= 6RussiaLomonosov State University116= 6National Research University Higher School of Economics (HSE)116= 6Russian State University for the Humanities116= 6Saint-Petersburg State University116= 6		University of Canterbury				
Universidad Peruana de Ciencias Aplicadas 1 2 3 = 6 Philippines Ateneo de Manila University 1 2 3 = 6 Russia Lomonosov State University 1 1 6 = 6 National Research University Higher School of Economics (HSE) 1 1 6 = 6 Russian State University for the Humanities 1 1 6 = 6 Saint-Petersburg State University 1 1 6 = 6	Peru	-				
PhilippinesAteneo de Manila University123= 6RussiaLomonosov State University116= 6National Research University Higher School of Economics (HSE)116= 6Russian State University for the Humanities116= 6Saint-Petersburg State University116= 6			-			
RussiaLomonosov State University116= 6National Research University Higher School of Economics (HSE)116= 6Russian State University for the Humanities116= 6Saint-Petersburg State University116= 6	Philippines	·				
National Research University Higher School of Economics (HSE) Russian State University for the Humanities Saint-Petersburg State University 1 1 6 = 6 1 1 6 = 6						
Economics (HSE) 1 1 6 = 6 Russian State University for the Humanities 1 1 6 = 6 Saint-Petersburg State University 1 1 6 = 6	•		<u>'</u>		0 - 0	
Russian State University for the Humanities 1 1 6 = 6 Saint-Petersburg State University 1 1 6 = 6				1	6 = 6	
Saint-Petersburg State University 1 1 6 = 6		Russian State University for the Humanities				
	Senegal	Université cheikh anta diop de dakar	1	1	6 = 6	

Country	University	Credits	ECTS	partner =
		partner		RU
South Africa	Universiteit Stellenbosch	1	0,5	
	University of Kwazulu-Natal	1	0,5	
	University of Pretoria	1	0,5	10 = 5
	University of the Free State		tbc	
	North-West University	1	0,5	12 = 6
South Korea	Chung-Ang University	1	2	3 = 6
	Hankuk University of Foreign Studies	1	2	3 = 6
	Pusan National University	1	2	3 = 6
	Sungkyunkwan University	1	2	3 = 6
	University of Seoul	1	2	3 = 6
	Yonsei University	1	2	3 = 6
	Pohang University of Technology	1	2	3 = 6
Taiwan	National Chiao Tung University (UPDATED '19)	1	2	3 = 6
	National Taiwan University	1	2	3 = 6
	National Taichung University of Education	1	2	3 = 6
Thailand	Kasetsart University	1	2	3 = 6
	Thammasat University	1	2	3 = 6
Turkey	Izmir University of Economics	1	1	6 = 6
	Koc University	1	2	3 = 6
	Hacettepe University	1	2	3 = 6
Uganda	Uganda Martyrs University	1	1,5	4 = 6
Uruguay	Universidad de Montevideo	1	1,2	5 = 6
USA	Appalachian State University	1	2	3 = 6
	Bowling Green State University	1	2	3 = 6
	Delaware Valley University		2	3 = 6
Colorado State University		1	2	3 = 6
	DePaul University		1,25	6 = 7,5
	Hawai'i Pacific University		2	3 = 6
	Humboldt State University	1	2	3 = 6
	Loyola University New Orleans	1	2	3 = 6
	Louisiana State University	1	2	3 = 6
	University of Massachusetts Boston	1	2	3 = 6
	Tennessee Technological University	1	2	3 = 6
	University of Southern Maine	1	2	3 = 6
	Saint Anselm College	1	2	3 = 6
	Oregon State University (UPDATED '19)	1	1,5	4 = 6
	Pennsylvania State University	1	2	3 = 6
	Siena College	1	2	3 = 6
	California State University Bakersfield	1	2	3 = 6
	California State University Monterey Bay	1	2	3 = 6
	The University of Iowa	1	2	3 = 6
	University at Albany, State University of New		4.00555	
	York	1	1,66666	3 = 5
	University of Colorado Colorado Springs	1	2	3 = 6
	University of Colorado Colorado Springs		2	3 = 6
	University of Dayton		2	3 = 6
	University of Illinois	1	2	3 = 6
	University of Iowa, College of Law University of North Carolina at Chapel Hill	1	1 67/2	3 = 6
	University of North Carolina at Chapet Hill University of North Carolina at Asheville	1	1,67/2	6 = 10
	OTHER STEVING	1	2	3 = 6

Country	University		ECTS RU	partner = RU
USA	University of North Carolina at Wilmington	1	2	3 = 6
	University of North Florida	1	2	3 = 6
	Washington & Jefferson College	1	2	3 = 6
Vietnam	National Economics University	1	2	3 = 6

2. Grade conversion tables

EU- and non EU-countries

As a first step we made a division between EU- and non EU-countries. Within these two subsets the countries have been ordered alphabetically. We have only included countries in which Radboud University has a partner university.

Explanation of the grade conversion tables

For each country we have indicated:

- The structure of the higher education system, i.e. the degrees of the different university levels (first stage, second stage, third stage), including the length of the programmes.
- A description of the grading system.
- A conversion scheme, indicating how the foreign grade should be converted into a Dutch grade.

I. Conversion tables for EU-countries

Austria

Structure of higher education

• University level first stage: Bachelor:

• University level second stage: Master: 1-2 years

• University level third stage: Doktoratstudien: 4-8 semesters

Description of grading system

• Grades 1-5:

o 1 Sehr gut

o 2 Gut

o 3 Befriedigend

o 4 Genügend

5 Nicht genügend

Austria conversion scheme

Grade	Point value	Dutch Grade
Sehr gut	1	10-9.5-9.0
Gut	2	8.5-8.0
	2.5	7.5
Befriedigend	3	7.0
	3.5	6.5
Genügend	4	6.0
Nicht genügend	5	Onvoldoende

Belgium

Structure of higher education

- University first level stage (bachelor) = 3 years
- University second level (master) = 1 or 2 years

Description of grading system

Two systems are used: a percentage system and a point value system.

Percentage

0	Met voldoening	Satisfactory	60%
0	Met onderscheiding	Distinction	70%
0	Met grote onderscheiding	High distinction	80%
0	Met grootste onderscheiding	Highest distinction	90%

Pass/fail level: met voldoening

Point value

Highest on scale
Pass/fail level
Lowest on scale
11

- Katholieke Universiteit Leuven uses its own grading system, as indicated in the scheme.
- University of Antwerp considers 11 to be a pass, so in that case 11 ≈ 6.0.

Belgium conversion scheme

Grade	Point value	Percentage	Katholieke Universiteit Leuven, Universiteit van Ghent	Dutch Grade	Information
Excellent	20	90-100%	20	10	Uitmuntend
	19			9.5	
	18		19	9.0	
Outstanding	17	80-89%	18	8.5	Zeer goed
	16		17	8.0	
Good	15		16/15	7.5	
	14	70-79%	14	7.0	Goed
Satisfactory	13	60-69%	13/12	6.5	Voldoende
	12		11/10	6.0	
Fail	11		0-9	Onvoldoende	Onvoldoende

Bulgaria

Bulgaria conversion scheme

Grade	Letter Symbol	Point Value	Dutch Grade
Excellent	Α	5.5 - 6	9 - 10
Very Good	В	5.2 – 5.49	8 – 8.5
Good	С	4.40 - 5.19	7 - 7.5
Satisfactory	D	3.60 - 4.39	6.5
Sufficient	E	2.80 - 3.59	6
Fail	F	2.00 - 2.79	Onvoldoende

This scheme is based on the University of Sofia.

Cyprus

Description of main grading system

- Cyprus's grading system is largely similar to the USA-system: a Letter grading system A-D, with F for fail.
- Subdivisions like '+' and '-' may or may not be used, depending on the institution.

Cyprus conversion scheme

Letter symbol	Dutch Grade
A++	10
A+	9.5
A	9.0-8.5
A	8.5
A-	8.0
B+	7.5
B / B-	7.0
C+ / C / C-	6.5
D+ / D / D-	6.0
F	Onvoldoende

Czech Republic

Structure of higher education

- University first level stage (bachelor): 3 to 4 years
- University second level (master): 1 to 3 years
- If there is no bachelor or master system: 4 to 6 years

Description of grading system

- Both point value scales and Letter symbols scales are used.
- Point scale 1-4

1 Výborně Excellent
 2 Velmi dobře Very good
 3 Dobře Good

o 4 Nevyhověl Unsatisfactory/fail

Czech Republic conversion scheme

Grade	Letter symbol	Point value	Dutch Grade
Excellent	Α	1	10-9.5
Outstanding	В	1.5	9.0-8.5
Good	С	2	8.0-7.5
Satisfactory	D	2.5	7.0-6.5
Acceptable	Е	3	6.0

Denmark

Structure of higher education

- University level first stage: Bachelorgrad (B.A or B.Sc): 3 years
- University level second stage: Kandidatgrad/Candidatus (cand.+ field of study, in English: usually MA or MSc + field), Magistergrad (Mag.Art.): 2 years
- University level third stage: PhD grad: 3 years

Description of grading system

- Point scale 00-12
 - o 12 Outstanding
 - o 10 Excellent
 - o 7 Good
 - o 4 Fair
 - o 02 Adequate
 - o 00 Inadequate

Denmark conversion scheme

Bonniar R Conversion Concine				
Grade	Point value	Dutch Grade		
Outstanding	12	10-9.5		
Excellent	10	9.0-8.5		
Good	7	8.0-7.5		
Fair	4	7.0-6.5		
Adequate	02	6.0		
Inadequate	00	Onvoldoende		

Estonia

Structure of higher education

- The nominal length of the first stage (Bakalaureus level study) is generally three years (120 AP), in certain disciplines it is four years (160 AP).
- The nominal length of the second stage is one to two years (40-80 APs) but along with the first stage at least five years (200 AP).
- University ≈ 4-5 years

Description of grading system

A Point scale that is equivalent to a Letter symbol system is used:

 5 or A Excellent 4 or B Very good 4 or B
 3 or C
 2 or D
 1 or E Good

Satisfactory/Fair

Passed o 0 or F or FX Insufficient

Estonia conversion scheme

Grade	Letter symbol	Point value	Dutch Grade
Excellent	Α	5	10-9.5
Very good	В	4	9.0-8.5
Good	С	3	8.0-7.5
Fair	D	2	7.0-6.5
Passed	E	1	6.0
Fail	FX and F	0	Onvoldoende

Finland

Structure of higher education

- University level first cycle: kandidaatti/kandidat. First-cycle university degrees consist of at least 180 credits (3 years).
- University level second cycle: maisteri/magister.
 The second-cycle university degree consists of at least 120 credits (two years).
- University level third cycle: lisensiaati/licenciat; tohtori/doctor; 4 years.

Description of grading system

- In general a system with letter symbols is used, varying form A (excellent) to E (sufficient) and F (insufficient).
- At some institutions a six-point scale is used.
 - 5 or A Excellent
 4 or B Very good
 3 or C Good
 2 or D Satisfactory
 1 or E Sufficient
 0 or F Insufficient
- Other Letter symbol systems in use are shown in the scheme.
- University of Helsinki uses a percentage system.

Finland conversion scheme; general

Grade	Letter symbol	Point value (Turku)	Point value (other)	Letter value (other)	Dutch Grade
Excellent	A/K/HP	5	3	ET	10-9.5
Very good	В	4	2.5 (2+)	HT+	9.0-8.5
Good	C/H	3	2	HT	8.0-7.5
Satisfactory	D/T	2	1.5 (1+)	TT	7.0-6.5
Sufficient	E	1	1		6.0
Insufficient	F	0			Onvoldoende

Finland conversion scheme; University of Helsinki

Grade	Percentage	Dutch Grade
Excellent	94-100	10
	86-93	9.5
Very good	78-85	9.0
	70-77	8.5
Good	64-69	8.0
	61-63	7.5
Satisfactory	54-60	7.0
	47-53	6.5
Sufficient	40-46	6.0
Insufficient	< 40	Onvoldoende

France

Structure of higher education

- University first level stage (bachelor): 3 to 4 years (undergraduate)
- University second level (master): 1 year (postgraduate)

Description of grading system

• Point scale 0-20:

0	16-20	Très Bien	Very good
0	14-16	Bien	Good
0	12-14	Assez-Bien	Satisfactory
0	10-12	Passable	Sufficient

France conversion scheme

1 141100 0011101010110				
Grade	Letter symbol	Point value	Dutch Grade	
Très bien	Α	20	10	
	Α	19-19.99	9.5	
	Α	17-18.99	9.0	
	Α	16-16.99	8.5	
Bien	В	15-15.99	8.0	
	В	14-14.99	7.5	
Assez bien	С	12-13.99	7.0	
Passable	D	11-11.99	6.5	
	Е	10-10.99	6.0	
Ajourné	F	9	Onvoldoende	
		8	Onvoldoende	

Germany

Description of grading system

Point scale 1-5:

0 1 Sehr gut Excellent 2 Good Gut 0 o 3 Befriedigend Satisfactory 0 4 Genügend Sufficient Nicht genügend 5 Fail

Intermediate values are possible.

• Percentages scales are also used.

Germany conversion scheme

Grade	Point value	15-point scale	Dutch Grade
	1+ (1 mit Auszeichnung)	15	10
Sehr gut	1.0-1.2	14	9.5-9.0
	1.3-1.6	13	8.5
Gut	1.7-1.9	12	8.0
	2.0-2.2	11	7.5
	2.3-2.6	10	7.0
Befriedigend	2.7-3.2	8-9	6.5
Genügend	3.3-4.0	5-7	6.0
Nicht genügend	4.1-6.0	Fail	Fail

Greece

Description of grading system

Point value 0 – 10
Highest on scale: 10
Pass/fail level: 5
Lowest on scale: 0

Greece conversion scheme

Point value	Dutch Grade
10	10
9.5	9.5
9.0	9.0
8.5	8.5
8.0	8.0
7.5	7.5
7.0	7.0
6.5	6.5
6.0	6.0
5.5	6.0
5.0	Onvoldoende
< 5.0	Onvoldoende

Hungary

Structure of higher education

- Hungary has a dual system with colleges and universities, but colleges exists as
 faculties within the universities and some universities give college-level subjects.
 All universities use the EC system since 2003 and since 2006 the programmes
 have been classified according to the bachelor-master system. The grading
 system is nationally recognized.
- University ≈ 4-5 years (undergraduate, but sometimes called 'master').

Description of grading system

• Point scale 5-1, equivalent to Letter system a-E

5 Jeles / Kiválóan megfelelt Excellent
 4: Jó Good
 3 Közepes / Megfelelt Fair

o 2 Elégséges Acceptable/pass

o 1 Elégtelen/ Nem felelt meg Fail

Hungary conversion scheme

mangary commend	riangary conversion continu				
Grade	Letter symbol	Point value	Dutch Grade		
Excellent	Α	5	10-9.5-9.0		
Good	В	4	8.5-8.0		
Satisfactory	С	3	7.5-7.0-6.5		
Acceptable/pass	D	2	6.0		
Unacceptable/fail	Е	1	Onvoldoende		

Ireland

Structure of higher education

- University first level stage (bachelor): 3 to 4 years (undergraduate)
- University second level (master): 1 year (postgraduate)

Description of grading system

- Letter symbol
 - A Excellent / Outstanding
 - o B Above average
 - C Average
 - o D Below average
 - o E Fail
- In contradiction with the EC grading system an E at an Irish university is a Fail, but with compensation it can become a Sufficient.
- Letter grades are sometimes subdivided. University College Dublin uses '+', flat, and '-', whereas the University of Limerick generally only uses '+' and '-'.
- For the University of Limerick C- is the lowest Sufficient grade.
- Separate schemes for these two universities are given.

Ireland conversion scheme; general

Grade	Letter symbol	Dutch Grade
Excellent	Α	10-9.5-9.0
Very Good	В	8.5-8.0
Good	С	7.5
Satisfactory	D	7.0-6.5
Sufficient	Е	6.0
Fail	F	Onvoldoende

Ireland conversion scheme; University College Dublin, Limerick

Grade	UCD	Dutch Grade	Grade	Limerick	Dutch Grade
Excellent	A+	10	Excellent	A1, A	10-9.5-9.0
	Α	9.5			
	A-	9.0			
Very Good	B+	8.5	Very Good	A2, A-	8.5-8.0
	B/ B-	8.0			
Good	C+	7.5	Good	B1, B2, B+	7.5
	С	7.0		B3, B-	7.0
Satisfactory	C- / D+	6.5	Satisfactory	C1, C2, C+	6.5
Sufficient	D / D-	6.0	Sufficient	C3, C-, D ³	6.0
Fail	E+ / E / E-	Onvoldoende	Fail	F	Onvoldoende
	F+ / F / F-	Onvoldoende			

 $^{^3}$ D1 and D2 are compensating fails. These grades can be accepted as an 6.0 in case the average QPV for all grades $\geq 2{,}00$

Ireland conversion scheme; Trinity College

Grade	Mark	Dutch Grade
1	70+	8.3-10
II.1	60-69	7.3-8.2
II.2	50-59	6.5-7.2
III	40-49	6.0-6.4
F	0-39	ONV

Italy

Structure of higher education

- Laurea = bachelor = 3 years (180 EC).
- Laurea Specilistica = master = 2 years (120 EC).
- Corsi di Specializzazione di 1º livello = master = 2 to 3 years (120 180 EC).
- Corsi di Master Universitario di 1º livello = master = 1 year (60 EC).

Description of grading system

- For Laurea: 0-110 (66 as min. passing grade) + con lode/cum laude.
- For examinations during the degree: 0-30 with 18 as the pass mark.
- For specialist diploma, the most common scale is: 0-70, 42 being the qualifying grade.
- AFAM institutions (AFAM: Alta Formazione Artistica e Musicale: higher education in arts and music) use the same grading scale as universities: 0-110 to assess performance in the final degree examinations; 0-30 with 18 as the passing grade to assess individual subject exams during the degree course.

Italy conversion scheme

Grade	Letter symbol	Point value	Dutch Grade
Excellent	Α	30 e lode	10-9.5
		30	9.0
Very Good	В	29	8.5
		28	8.0
Good	С	27	8.0
		26	7.5
		25	7.5
		24	7.0
Satisfactory	D	23	7.0
		22	6.5
		21	6.5
Sufficient	Е	20	6.0
		19	6.0
		18	6.0
Fail	F	< 18	Onvoldoende

Latvia

Structure of higher Education:

In Latvia, tertiary education programmes are provided by:

- · university type institutions of augstskola,
- non-university type institutions of augstskola,
- · koledža.

The Law on Institutions of Higher Education makes distinction between university-type and non-university-type institutions. While non-university-type institutions run professional programmes, universities often offer both academic and professional programmes.

Bachelor:

Higher education institutions may independently determine the timetable for students. The capacity of studies is measured in credit points (credits). The amount of full-time and part-time Bachelor study programmes is from 120 to 160 credit points including at least 10 credit points for Bachelor thesis. Full-time studies last from six to eight semesters.

Latvia's credit point is defined as a full-time weekly study load. The credit point system is compatible with European Credit Transfer System (ECTS) and is used for both accumulation and transfer since its implementation. The number of ECTS credits is found by multiplying the number of Latvian credit points by a factor of 1.5. In Latvia, one credit corresponds to 40 academic hours (one study week) of which up to 50% are expected to be contact hours.

Full-time studies correspond to 40 credit points in an academic year and at least 40 academic hours a week. Part-time studies correspond to less than 40 credit points in an academic year and less than 40 academic hours a week.

Description of grading system:

Level	Grade		Dutch Grade
Very high level	10	Pass	10-9.5
	9		9.0-8.5
High level	8		8.0
	7		7.5
Medium level	6		7.0
	5		6.5
	4		6.0
Low level	3-1	Fail	Onvoldoende

Lithuania

Structure of higher education

University-level studies are organized in three cycles: first cycle (undergraduate); second cycle (graduate); and third cycle (post-graduate). The national credit system is based on an average of 1600 working hours per academic year, one credit corresponding to 40 hours or one week of work.

University first level stage (bachelor): University undergraduate (first cycle) studies (universitetinés pagrindinés (pirmosios pakopos) studijos): 4 to 5.5 years (140 to 180 national credits).

Description of grading system

• Point scale: 1-10

0	10	Puikiai	Excellent
0	9	Labai gerai	Very good
0	8	Gerai	Good
0	7	Pakankamai	Highly satisfactory
0	6	Patenkinamai	Satisfactory

5 Silpnai Sufficient
5 4-1 Insufficient

Other main grading systems

Alongside the 10 point system, institutions may use the pass/fail system. Examinations and work defence evaluations, as a rule, are graded. For the courses that do not end with an examination, the pass system is used to test if students have earned the credits allocated to it. Students succeed when they prove they have assimilated not less than 50% of the required knowledge.

Lithuania conversion scheme

Grade	Point value	Dutch Grade
Puikiai	10	10-9.5
Labai gerai	9	9.0-8.5
Gerai	8	8.0
Pakankamai	7	7.5
Patenkinamai	6	7.0-6.5
Silpnai	5	6.0
	4	Onvoldoende

Norway

Description of grading system

• A common system based on the ECTS system (A-F) has been introduced.

Highest on scale: APass/fail level: ELowest on scale: F

Norway conversion scheme

Grade	Letter symbol	Dutch Grade
Excellent	Α	10-9.5
Very good	В	9.0-8.5
Good	С	8.0-7.5
Satisfactory	D	7.0-6.5
Sufficent	E	6.0
Fail	F	Onvoldoende

Poland

Description of grading system

- Point scale: 5 − 2
 - 5 Very good
 - o 4 Good
 - o 3 Satisfactory
 - o 2 Unsatisfactory / Fail

Other main grading systems

For non-final exams, the marks '+' and '-' are often added to the principal grade. In some schools, the grade 6 (excellent) exists.

Poland conversion scheme

Grade	Point value	Dutch Grade
Excellent	5.5	10-9.5
	5	9.0
Very good	4.5	8.5
Good	4	8.0-7.5
Satisfactory	3.5	7.0-6.5
Sufficient	3	6.0
Fail	2	Onvoldoende

Portugal

Structure of higher education

- Bachelor = Licenciado (4 to 5 years).
- Master = Mester (2 years), at least a grade of 14.

Description of grading system

- The result achieved in a subject, whether through continuous assessment or in an examination is generally expressed in a scale from 0 to 20.
- EC grades (A-F) are given based on percentage of successful students normally achieving the grade (like the American based grading).

Portugal conversion scheme

Grade	Letter symbol	Point value	Dutch Grade
Muito bom com distincao e louvor	Excellent	20	10
Muito bom com distincao	Very Good	19	9.5
		18	9.0
Bom com distincao	Good	17	8.5
		16	8.0
Bom	Satisfactory	15	7.5
		14	7.5
Suficiente	Sufficient	13	7.0
		12	7.0
		11	6.5
		10	6.0
Mediocre/reprovado	Fail	7-9	Onvoldoende
Mau/Reprovado	Fail	0-6	Onvoldoende

Romania

Romania conversion scheme

Grade	Letter Symbol	Point Value	Dutch Grade
Excellent	Α	10	9 - 10
Very Good	В	9	8 - 8.5
Good	С	8	7.5
Good	С	7	7
Satisfactory	D	6	6.5
Sufficient	E	5	6
Fail	FX/F	1-4	Onvoldoende

This scheme is based on the University of Cluj Napoca

Slovakia

Structure of higher education:

- The **state-owned higher education institutions** are police, military and healthcare institutions.
- The **private higher education institutions** are non-profit-making organisations offering generally useful services or limited liable companies which were founded with the purpose of providing education and research.
- The **foreign higher education institutions** which want to operate on the territory of the SR and come from a member country of the European Union may provide education according to legislation of the State of their place of residence.

Bachelor:

The first cycle study programmes – Bachelor study programmes are aimed at acquisition of theoretical knowledge and practical knowledge based on the recent state in the science or art and at management of its use in practice or in continuation in further higher education study. Bachelor study programme graduates achieve the higher education of the first level and receive academic degree of Bachelor (abbr. "Bc."). Duration of the study is 3-4 years. Depending on the standard length of study it is necessary to get 180 up to 240 credits.

The organisation of all levels and forms of higher education study is based on the credit system. The credit system of study enables by credits to evaluate the student's load connected with the completion of the units of study programme in agreement with the rules contained in the study programme. The standard load is expressed by the number of credits as follows: 60 for academic year, 30 credits for semester and 20 credits for trimester.

Description of the grading system:

Grade	Grade in #	Letter symbol	Dutch Grade
Excellent	1	Α	10-9.5
Very good	1.5	В	9.0-8.5
Good	2	С	8.0-7.5
Satisfactory	2.5	D	7.0-6.5
Sufficient	3	E	6.0
Fail	4	F	Onvoldoende

Slovenia

Structure of higher education:

Public higher education is free of charge for native full-time students and for students from EU countries. Part-time students and post-graduate students pay tuition fees.

Degree study programmes are classified into three cycles as follows:

- first cycle (academic study programmes and professionally-oriented study programmes),
- second cycle (study programmes leading to Magisterij), and
- third cycle (study programmes leading to the Doktorat znanosti).

First cycle study programmes are at the undergraduate level, second and third cycle study programmes are at graduate level. Higher education institutions comprise universities, faculties, art academies or professional colleges. Slovenia has 4 universities with 37 faculties, 3 art academies or professional colleges, and 10 single higher education institutions (Samostojni visokošolski zavodi) established as private institutions.

Description of grading system

Point value 10-1

0	10	Excellent
0	9	Very good
0	8	Good
0	7	Fair

6 Sufficient / Pass5-1 Insufficient / Fail

Slovenia conversion scheme

Grade	Point value	Dutch Grade
Distinction / Excellent	10	10-9.5
Very good	9	9.0-8.5
Good	8	8.0-7.5
Fair	7	7.0-6.5
Pass	6	6.0
Fail	5.0 or lower	Onvoldoende

Spain

Description of grading system

- Both Point value and Letter symbols systems are in use.
- Letter symbol systems generally use A (Matrícula de honor) till E (Aprobado), whereas F (Suspendo) stands for Fail.
- Point value systems are in use at Universitat Autònoma de Barcelona, Universidad Pontificia Comillas and Universidad Pública de Navarra. The latter is strikingly similar to the Dutch system.
- Point value 10-5

o 10 Matrícula de honor

o 9-9.9 Sobresaliente

o 7-8.9 Notable

Other main grading systems

5-6.9 Aprobado

o < 5 Suspenso

For theses No apto; Aprobado; Notable; Sobresaliente; Cum laude

Spain conversion scheme; general; Letter symbol systems

Grade	Letter symbol	Dutch Grade
Matrícula de honor	A+	10
Sobresaliente (honor)	A	9.5
Sobresaliente	В	9.0-8.5
Notable	С	8.0-7.5
Notable	D	7.0-6.5
Aprobado	E	6.0
Suspenso	F	Onvoldoende

Spain conversion scheme; Point value systems

Grade	Point value Barcelona; Comillas	Point value Navarra	Dutch Grade
Matrícula de honor	10	10	10
Sobresaliente (honor)	10-9.8	9.5	9.5
Sobresaliente	9.7-9.5	9.0	9.0
Sobresaliente	9.4-9.0	8.5	8.5
Notable	8.9-8.5	8.0	8.0
Notable	8.4-8.0	7.5	7.5
Notable	7.9-7.5	7.0	7.0
Notable	7.0-7.4		6.5
Aprobado	6.9-6.5	6.5	6.5
Aprobado	6.4-5.0	6.0	6.0
Suspenso	< 5.0		Onvoldoende

Sweden

Structure of higher education

- University first level stage (bachelor): 3 year (undergraduate) kandidatexamen
- University second level (master): 1 year (postgraduate) magisterexamen met änmesdjup

Description of grading system

- A Letter symbol system is generally in use, amongst others at Lund University.
 - Väl Godkänd: Very good
 - Sometimes a 'distinction' or '+' is added for outstanding performances.
 - o Godkänd: Pass
 - A subdivision using '+', flat and '-' is generally used.
 - Underkänd Fail
- Uppsala University uses a system similar to the EU Letter symbol system (A-F).

Sweden conversion scheme; General / Lund

Grade	Letter symbol	Dutch Grade
Väl Godkänd	VG+	10
	VG	9.5-9.0
	VG	8.5-8.0
Godkänd	G+	7.5
	G	7.0-6.5
	G-	6.0
Underkänd	U	Onvoldoende

Sweden conversion scheme: Uppsala (EU system)

oweden conversion scheme, oppsala (20 system)			
Grade	Letter symbol	Dutch Grade	
Excellent	Α	10-9.5	
Very good	В	9.0-8.5	
Good	С	8.0-7.5	
Satisfactory	D	7.0-6.5	
Sufficient	E	6.0	
Fail	F	Onvoldoende	

Switzerland

Structure of higher education:

In Switzerland, the higher education system at University-level consists of ten cantonal Universities, two federal Institutes of Technology and seven Universities of Applied Sciences (Fachhochschulen), as well as the recently founded Schools for Teacher Education and many Advanced Vocational Colleges. Private universities only offer postgraduate studies. There is no numerus clausus for subjects studied at University, except for Medicine at the German-speaking Universities.

- University level first stage: Basic studies/Diploma studies/Bachelor studies: Universities: The first period of long-cycle study is essentially devoted to broadly-based studies. It takes 2 to 6 semesters and generally ends with intermediate examinations called Vordiplomprüfungen, Akzessprüfungen, Demi-licence or Propädeutika (medicine), depending on the subject and the university. Universities of Applied Sciences: Undergraduate studies last from 6 to 8 semesters and culminate in the award of a Diploma.
- University level second stage: Main studies/Master studies:
 The second period (main studies) is devoted to in-depth study, often with some specializations. After a further 4 semesters, a Lizentiat/Licence is conferred in Arts, Law and Science. A further 5 semesters are required for the Diploma/Diplôme in Engineering. In Medicine, a total of 10 semesters is required, whereas in Dentistry, Pharmacy and Veterinary Medicine, a total of 12 to 12 semesters is needed.
- University level third stage: Postgraduate studies: Shorter postgraduate courses leading to the award of a Certificate or a Diploma are offered by Universities and Universities of Applied Sciences. They are usually part-time courses and have a vocational orientation. Meanwhile, some Universities and Universities of Applied Sciences are also offering further training via advanced Master programmes (at least 60 credits) to be known as MAS (Master of Advanced Studies). The Doctorate in Switzerland is regarded as a stage of postgraduate education.

Description of main grading system

- The most commonly numerical grading systems in use is a 6-1 scale
- Highest on scale: 6
- Pass/fail level: 4 (pass mark); 2 (fail mark)

Switzerland conversion scheme

Point value	Dutch Grade
6.0	10-9.5
6.0-5.6	9.0-8.5
5.5-5.1	8.0-7.5
5.0-4.6	7.0-6.5
4.5-4.0	6.0
< 4.0	Onvoldoende

United Kingdom

Structure of higher education

- University first level stage (bachelor) = 3 year (undergraduate)
- University second level (master) = 1 year (postgraduate)

Main grading system used by higher education institutions

Letter symbol system A to E or F

A Excellent / Outstanding

o B Above average

o C Average

o D Below average

o E or F Fail

- Subdivisions like '+' and '-' may or may not be used, depending on the institution.
- Subdivisions may also be denoted as B1, B2, B3 etc.
- Sometimes a Percentage scale is provided as well.
- Scotland uses different scales. A scheme for the University of Glasgow is given.

United Kingdom conversion scheme; not applicable to Scotland

Letter symbol	Percentage	Dutch Grade	Grade Point (e.g. Nottingham Trent)
A++	96% - 100%	10-9.5	15-16
A+	80% - 89%	9.0	14
A+	70% - 79%	8.5	13
A / A-	60% - 69%	8.0	10-12
B+ / B1	54% - 59%	7.5	8-9
B / B- / B2 / B3	50% - 53%	7.0	7
C+ / C1	45% - 49%	6.5	5-6
C / C- / C2 / C3 / D / Pass	40% - 44%	6.0	4
F (or E)	30% - 39%	Onvoldoende	Onvoldoende

Scotland conversion scheme; University of Glasgow (UPDATED 2018)

Letter symbol	Dutch Grade
A1	10
A2	9.5
A3 / A4 / A5	9.0
B1	8.5
B2 / B3	8.0
C1	7.5
C2 / C3	7.0
D1	6.5
D2 - E3	6.0
F	Onvoldoende

II. Conversion tables for non EU-countries

Argentina

Structure of higher education

- University level first stage: Licenciatura, Professional Title; 4 to 6 years.
- University level second stage: Especialización, Maestría:1 to 2 years
- University level third stage: Doctorado

Description of grading system

• Point value system 10-0

0	10	Excelente / Sobresaliente
0	9	Muy Bueno / Distinguido
0	7-8	Bueno / Distinguido
0	5-6	Aprobado / Bueno
0	4-4.9	Aprobado
0	2-3	Desaprobado / Insuficiente

2-3 Desaprobado / Insuliciente
 0-1 Reprobado / Desaprobado

Argentina conversion scheme

Grade	Point value	Dutch Grade
Excelente / Sobresaliente	10	10-9.5
Muy Bueno / Distinguido	9	9.0-8.5
Distinguido / Bueno	8	8.0
Bueno	7	7.5
Aprobado / Bueno	6	7.0
Aprobado	5	6.5
Aprobado	4	6.0
Desaprobado / Insuficiente	2-3	Onvoldoende
Reprobado / Desaprobado	0-1	Onvoldoende

Australia

Structure of higher education

- University level first stage: Undergraduate Studies
 Leads to the Bachelor's Degree. Undergraduate studies last between three years
 (Arts, Science, Commerce), four years (Education, Engineering), five years
 (Veterinary Science, Dentistry, Architecture) and five or six years (Medicine and
 Surgery) full-time.
- University level second stage: Postgraduate Studies
 Master degrees typically require two years following a three-year Bachelor
 degree and one or two years following an Honours or four-year Bachelor degree
 and are normally by coursework and project/research work or by research and
 thesis.
- University level third stage: Doctorate
 The holder of a four-year Bachelor degree with Honours at a sufficiently high level, or a Master degree may proceed to a Doctoral programme. The most common Doctoral programme in Australia is the Doctor of Philosophy (PhD).

Description of grading system

 For undergraduate degree subjects and postgraduate coursework degree subjects there are generally five grades: High Distinction (HD), Distinction (D), Credit (C), Pass (P) and Fail (F). Grading scales vary between institutions.

Australia conversion scheme

Grade	Letter symbol	Percentage	Dutch Grade
High Distinction	HD	98-100	10
High Distinction	HD	93-97	9.5
High Distinction	HD	88-92	9.0
High Distinction	HD	83-87	8.5
Distinction	D	78-82	8.0
Distinction	D	73-77	7.5
Credit	С	68-72	7.0
Credit	С	63-67	6.5
Pass	Р	50-62	6.0

Brazil

Structure of higher education

- University level first stage: Bacharelado Licenciatura: 4-6 years (HBO-opleiding)
- University level second stage: Mestrado: minimum 1 year
- University level third stage: Doutorado: 3-4 year

Description of grading system

- Different grading systems are used. Generally, a 0-10 grading system is used for course and research work. Some degrees require a final exam, such as in Medicine, Engineering and Law.
- Point scale 0-10

0	9-10	Superior superior
0	7-8	Media superior
0	5-6	Media media
0	3-4	Media inferior
0	1-2	Inferior inferior
0	0	Sin rendimento

Brazil conversion scheme

Grade	Letter symbol	Point value	Dutch Grade
Superior superior	A+	10	10
Superior superior	Α	9.5-10	9.5
Superior superior	A-	9.5 (9.6)	9.0
Superior superior	B+	9.0 (8.8)	8.5
Media superior	В	8.5	8.0
Media superior	B-	8.0	8.0
Media superior	C+	7.5	7.5
Media superior	С	7.0	7.0
Media media	C-	6.5	6.5
Media media	D+	6.0	6.0
Media media	D	5.5	6.0
Media media	D-	5.0	6.0
Fail		< 5.0	Onvoldoende

Canada

Structure of higher education

- University level first stage: Bachelor's Degree: 3-4 years
- University level second stage: Master's Degree: 1-2 years
- University level third stage: Doctorate: minimum 3 years

Description of grading system

- A Letter symbol system is used, corresponding to frequencies.
- The most common scale is:
 - o A 80-100% (or 75-100%)
 - o B 70-79%
 - o C 60-69%
 - o D 50-59%
 - o F below 50%
- Subdivisions are sometimes used, as is shown in the scheme.

Canada conversion scheme

Letter symbol	Percentage	Dutch Grade
A++	100	10
A+/A++	95-99	9.5
A+	90-94	9.0
A	85-89	8.5
A-	80-84	8.0
B+	77-79	7.5
В	73-76	7.5
B-	70-72	7.0
С	60-69	6.5
D	50-59	6.0
F	Onvoldoende	Fail

Chili

Structure of higher education

• University level second stage: Licenciatura: 4 – 7 years (bachelor)

• University level third stage: Magister: 2 years

• University level fourth stage: Doctorado: 3-5 years

Description of grading system

Point value: 1-7

6-7 Very good
 5-5.9 Good
 4-4.9 Average
 1-3.9 Fail

Chili conversion scheme

Grade	Point value	Dutch Grade	
Very good	7	10	
Very good	6.6-6.9	9.5	
Very good	6.3-6.5	9.0	
Very good	6.0-6.2	8.5	
Good	5.6-5.9	8.0	
Good	5.3-5.5	7.5	
Good	4.8-5.2	7.0	
Average	4.6-4.7	6.5	
Average	4.0-4.5	6.0	
Fail	1.0-3.9	Onvoldoende	

China (including Hongkong)

Structure of higher education

- University level first stage: Undergraduate education: 4 years.
- University level second stage: Postgraduate education: 2-3 years.
- University level third stage: Doctoral post graduate education: 3-4 years.

Description of grading system

- A percentage scale is used, sometimes in combination with a letter symbol.
- The pass/fail level for the percentage scale is 60.
- In Letter symbols systems A, B, C and D are above pass level; F stands for fail.

China conversion scheme

Omma oon				
Grade	Letter symbol	Percentage	Dutch Grade	
Excellent	_	98-100	10	
Excellent	Α	93-97	9.5	
Excellent		90-92	9.0	
Good		88-89	8.5	
Good	В	80-87	8.0	
Fair		78-79	7.5	
Fair	С	73-77	7.0	
Fair		70-72	6.5	
Pass	D	60-69	6.0	
Fail	F	< 60	Onvoldoende	

Hongkong conversion scheme

ong.cong	001110101011	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Grade	Letter symbol	Dutch Grade
Excellent	A+	10
Excellent	Α	9.5
Excellent	A-	9.0
Good	B+	8.5
Good	B / B-	8.0
Fair	C+ / C	7.5
Fair	C-	6.5
Pass	D+ / D / D-	6.0

Ecuador

Structure of higher education

- University level first stage: Undergraduate education: 4 years.
 Access to undergraduate studies provided if student obtained the Bachillerato / Ciclo Diversificado (Secondary Baccalaureate / Diversified Cycle) which represents completion of three years of upper-secondary education and completion of high school
- University level second stage: Postgraduate education: 2 years.
- University level third stage: Doctoral post-graduate education.

Description of grading system

- Grading systems vary per institution, so it is best to refer to transcripts.
- Grade reports normally have information on the Spanish descriptions of numeric grades. Different faculties within the same university may use different numeric scales, but the Spanish descriptions of numeric grades remain constant.

Ecuador conversion schemes

Grade	Numeric	Dutch Grade	Opmerking
Sobresaliente	40	10	Excellent (A)
Muy bueno	39-35	9.5-9.0-8.5	Very good (B)
Bueno	34-30	8.0-7.5-7.0	Good (C)
Regular	29-24	6.5-6.0	Average (D)
Arrastre	< 23	Onvoldoende	Fail (F)

Examples for other numeric scales:

- 1 to 10, with 7 as the minimum passing grade, converted as 10.00 = 10; 9.00-9.99 = 9.0-9.5; 8.00-8.99 = 7.5-8.5; 7.00-7.99 = 6-7.
- 0 to 50, with 35 as the minimum passing grade, converted as: 50= 10; 45-49 = 8.5-9.5; 40-44 = 7-8; 35-39 = 6-6.5.
- 0 to 100, with 60 as the minimum passing grade, converted as: 90-100 (sobresaliente / outstanding) = 9.5-10; 80-89 (muy bueno / very good) = 8-9, 70-79 (bueno/good) = 7-7.5, 60-69 (regular / average) = 6-6.5.

Ghana

Structure of higher education

- Depending on the entry-diploma, first-cycle studies (BA) are 3 or 4 years.
- University level second stage: Postgraduate education:
 - Master's Degree (Master of Arts, Master of Science, Master of Business Administration, etc.): one- or two-year program
 - Master of Philosophy/M.Phil.: two or three years of study
- Bachelor of Medicine, Bachelor of Surgery, Bachelor of Dental Surgery: represents six to seven years of study beyond secondary school credentials

Description of grading system

Both letter (A-F) and percentage grades are used by the various institutions. The grading scale is normally noted on transcripts.

Ghana conversion scheme:

	<u> </u>			
Grade	Percentage	Dutch Grade		
_	98-100	10		
Α	93-97	9.5		
	90-92	9.0		
_	88-89	8.5		
В	80-87	8.0		
_	78-79	7.5		
С	73-77	7.0		
	70-72	6.5		
D	60-69	6.0		
F	< 60			

India

Structure of higher education

- 1st level studies result in a Bachelor degree (in India: Graduate degree): 3-4 years of studies, depending on the discipline.
- Medicine graduate degree: 5,5 years of studies
- 2nd level studies result in a Master degree (in India Post-graduate degree): 2 years after the Bachelor.

Description of grading system

Grading scale differ by type of program and institutions in India. The grading scales range from A to F and 10 points to 0 points. Some institutions use the 4.0 grading scale common to the U.S. The minimum passing grades may also vary by institution and type of programs. The applicable grading scales are usually found on the bottom or the reverse of the mark sheets.

India conversion scheme

(Example for 0-100% with 50% as minimum passing percentage)

Grade	Percentage	Dutch Grade
Α	98-100	10
	95-97	9.5
	90-94	9.0
	85-89	8.5
В	78-84	8.0
С	71-77	7.5
	64-70	7.0
D	57-63	6.5
	50-56	6.0
F	< 50	Onvoldoende

Indonesia

Main credit system used by higher education institutions

A credit system is used. It is essential to see the academic transcript in addition to the degree certificate.

Akademi (Diploma)
Politeknik (Diploma)
Sekolah Tinggi
Institut
120 credits
120 credits
144-160 credits
144-160 credits

Universities

S1 144-160 credits
 S2 180-194 credits
 S3 230 credits

Indonesia conversion scheme

Grade	Letter symbol	Point value	Dutch Grade
Pass	А	4.0	10-9.5
Pass	A-	3.7	9.0
Pass	B+	3.3	8.5
Pass	В	3	8.0-7.5
Pass	B-	2.7	7.0
Pass	C+	2.3	6.5
Pass	С	2.0	6.0
Fail	C-/D/E	1.7-1.0-0	Onvoldoende

Israel

Structure of higher education

- 1st level studies result in a Bachelor degree. Technical degrees need a different (High School) entry certificate than other degrees: generally three years of studying.
- 2nd level studies result in a Master degree: one or two years of studying

Description of grading system

Grade scales for postsecondary education vary by institution but typically use 0-100 scales with either 50 or 65 as passing. Keep the passing grade in mind in order to adjust the suggested conversion scheme below to the specific passing grade that the institution in question uses.

Israel conversion scheme (Tabel ontleend aan UvT; IDC Herzliya Law School):

Point value	Dutch Grade
100	10
95-99	9.5
90-94	9.0
85-89	8.5
80-84	8.0
75-79	7.5
70-74	7.0
65-69	6.5
60-64	6.0
< 60	Onvoldoende

Jamaica

Jamaica conversion scheme

Grade	GPA	Dutch Grade
A+	4.3	9.0-10.0
Α	4.0	8.5
A-	3.7	8.0
B+	3.3	7.5
В	3.0	7.0
B-	2.7	6.5
C+	2.3	6.0
С	2.0	6.0
F	0.0-1.7	FAIL

Japan

Description of main grading systems

 A variety of grading systems is used, but the most common is the Percentage scale with 60 per cent as the pass mark.

o A 80-100%

o B 70-79%

o C 60-69%

o F 0-59% (fail)

Other main grading systems

Marking: yu (excellent), ryou (good), ka (pass), huka (fail).

Japan conversion scheme

Grade	Letter symbol	Percentage	Dutch Grade
Yu	A+4	100	10
Yu	Α	95-99	9.5
Yu	Α	90-94	9.0
Yu	Α	80-89	8.5-8.0
Ryou	В	70-79	7.5-7.0
Ka	С	60-69	6.5-6.0
Huka	E/F/G	0-59	Onvoldoende

⁴ In some MA-programs an A+ is also indicated by an S

Kazachstan

Kazachstan conversion scheme

Letter symbol	Percentage	Dutch Grade
A (A+)	95-100	9.0-10
A-	90-94	8.5
B+	85-89	8.0
В	80-84	7.5
B-	75-79	7.5
C+	70-74	7.0
С	65-69	7.0
C-	60-64	6.5
D+	55-59	6.0
D	50-54	6.0
F	0-49	Onvoldoende

Kenya

Kenya conversion scheme

Grade	GPA	Dutch Grade	Dutch Grade
Excellent	Α	100	10
Excellent	Α	90-99	9.5
Excellent	Α	80-89	9.0
Excellent	Α	70-79	8.5
Good	В	60-69	8.0
Satisfactory	С	50-59	7.0
Sufficient	D	40-49	6.0
Fail	Е	0-39	Onvoldoende

Malaysia

Structure of higher education

- Bachelor's are between 3-5 years depending on the field of study.
- Diploma programs are also awarded by polytechs and universities but take only
 1-2 years of study
- Second level studies are: Diploma Lanjutan (1-2 years), also called advanced or specialist diploma OR Sarjana (1-2 years), which is equivalent to a master degree.

Description of grading system

Grade scales for postsecondary education vary by institution but typically use 0-100 scales with 40 as passing.

Malaysia conversion scheme

maiayora o	31140101011 0011	01110	
Grade	Letter symbol	Point value	Dutch Grade
Pass with Distinction	Α	97-100	10
		92-96	9.5
		86-91	9.0
		80-85	8.5
Pass with High credit	В	72-79	8.0
Pass with credit	С	64-71	7.5
		56-63	7.0
Pass	D	48-55	6.5
		40-47	6.0
Fail	F	0-39	Onvoldoende

Mexico

Description of grading system

- Point scale 10-5
 - 10 Excelente (excellent)
 - 9 Muy bien (very good) 8 Bien (good)
 - 0
 - Suficiente (pass) 0
 - 5 Reprobado/no suficiente (fail)

Mexico conversion scheme

Grade	Point value	Dutch Grade
10	98-100	10
	94-98	9.5
9.0	90-93	9.0
	87-89	8.5
	84-86	8.0
8.0	81-83	7.5
	77-80	7.0
	74-76	6.5
7.0	70-73	6.0
< 7.0		Onvoldoende

UDLAP conversion scheme

Grade	Dutch Grade
10	10
9.7-9.9	9.5
9.4-9.6	9.0
9.0-9.3	8.5
8.7-8.9	8.0
8.4-8.6	7.5
8.0-8.3	7
7.6-7.9	6.5
7.5	6
< 7.5	Onvoldoende

New Zealand

Description of grading system

- In general the higher education institutions use a scale of 9 passing grades: A+, A, A-, B+, B, B-, C+, C, C-. C- is sometimes missing.
- There are 2 failing grades: D and E (or F).

New Zealand conversion scheme

Grade	Letter symbol	Dutch Grade
Excellent	A+	10-9.5
Excellent	Α	9.0
Excellent	A-	8.5
Good	B+	8.0
Good	В	7.5
Good	B-	7.0
Satisfactory	C+	6.5
Satisfactory	С	6.0
Fail	D / E (or F)	Onvoldoende

Nicaragua

Structure of higher education

- The number of professional degrees is diverse...
- On university 1st level:
 - o Licenciatura (equivalent to BA) takes 4-5 years.
 - Título de Doctor en Medicina y Cirugía (Title of Doctor of Medicine and Surgery): 6 years
- On university 2nd level:
 - o Grado academico de maestria (equivalent to master degree): 2 years
 - o Titulo de especialista en... ("Title of specialist in..." refers to a medical specialization): length depends on specialization

Description of grading system

Grade scales generally run from 0-100. During secondary education the minimum for passing is 60% (like in the Netherlands), at university level, however, the minimum passing grade is 70%.

Nicaragua conversion scheme

Grade	Letter symbol	Dutch Grade
Sobresaliente	98-100	10
	95-97	9.5
	91-94	9.0
Muy bueno	87-90	8.5
	84-86	8.0
	80-83	7.5
Bueno	77-79	7.0
	74-76	6.5
	70-73	6.0
Reprobado	< 69	Onvoldoende

Philippines

Structure of higher education

- The number of professional degrees is diverse; there are several 1-2 year programs at university or college level.
- On university 1st level:
 - Most Bachelor's (Batsilyer sa mga Sining or Batsilyer sa Agham or Batsilyer) take 3-5 years (most commonly 4).
 - o Bachelor in Law: 5 years
 - o Bachelors in the medical sector: 4-6 years
- On university 2nd level:
 - Diploma or Post-Graduate Diploma or Post-Graduate Certificate: one to two years of study.
 - Dalubhasa or Kadalubhasaan (Expert) or Masterado or Master degree in any field: two to three years of study

Description of grading system

Grading scales run from 1(best)-5(worst). 3 is the passing grade, 4 is conditional fail. At some institutions, a 2.75 average is required to graduate, but often a 3.0 average is sufficient. Many schools employ slight variations on the above scales, but such variations will usually be explained on the transcript.

Philippines general conversion scheme

Numeric	Percentage	Description	Dutch Grade
1.00	97-100	Excellent	10
1.25	94-96	Excellent	9.5
1.50	91-93	Very Good	9.0
1.75	88-90	Very Good	8.5
2.00	85-87	Good	8.0
2.25	83-84	Good	7.5
2.50	80-82	Satisfactory	7.0
2.75	77.8-79	Satisfactory	6,5
3.00	75-77.7	Pass	6.0
4.00	70-74	Conditional fail	5.5
5.00	0-69	Fail	Onvoldoende

Philippines conversion scheme; Ateneo de Manila University

Letter symbol	Dutch Grade	
A (92-100)	10-9.5	
B+ (87-91)	9.0	
B (83-86)	8.5-8.0	
C+ (79-82)	7.5	
C (75-78)	7.0-6.5	
D	6.0	
	Onvoldoende	

Peru

Description of grading system

Point value: 0-20
Highest on scale: 20
Pass/fail level: 11
Lowest on scale: 0

Peru conversion scheme

Point value	Dutch Grade
20	10
19	9.5
18	9.0
17	8.5
16	8.0
15	7.5
14	7.0
13	6.5
11	6.0
<11	Onvoldoende

Russia

Structure of higher education

- The number of professional degrees is diverse; there are several 1-2 year programs at university or college level, or post-vocacional university courses.
- On university 1st level:
 - Most Bachelor's take 4 years of studying
 - Diploma of Specialist (e.g. Engineering and some technological fields): 5-6 years of study
 - o Diploma of (Veterinary) Medicine: (5)6 years of studying
- On university 2nd level:
 - Master degree: one to two years of study, depending on the entrycertificate
 - Candidate of Sciences: 3 years of studying following a Bachelor. Maybe equivalent to research master. This program is a prerequisite for the subsequent doctor's diploma.

Description of grading system

Grades run from 2(fail)-5(best). Between 2 and 3 there is an extra level called "pass", which is only used when assignments are evaluated according to a pass/fail system. A 2(fail) is generally not mentioned on the diploma.

Russia conversion scheme

Point value	Dutch Grade	Description (Russian transliteration)	Description
5 (98-100)	10-9.5	Otlitchno	Excellent
5	9.0-8.5	Otlitchno	Excellent
4	8.0-7.5	Khorosho	Good
3	7.0-6.5-6.0	Udovletvoritelno	Satisfactory
2	Onvoldoende	Neudovletvoritelno	Fail

The Russian transliteration of the word "pass" is "zachet"

St Petersburg State University conversion scheme

Point value	Dutch Grade
Α	10
В	9.0
С	8.0
D	7.0
E	6.0
F	Onvoldoende

Higher School of Economics conversion scheme for 10-point scale:

Point value	Dutch Grade
10	9.5 - 10

9	9.0
8	8.5
7	8.0
6	7.5
5	6.5-7.0
4	6
1-3	Onvoldoende

Senegal

Structure of higher education

- Senegal has been in the process of changing its university system to a LMD (licentiate, master, doctorate) approach since 2008/2009. The changes are being applied gradually so the old and the new system exist next to each other.
- On university 1st level:
 - o before LMD reform 2 years of study → Diplôme Universitaire d'Études
 - o after LMD reform 3 years of studying → Licentiate (Licence)
- On university 2nd level:
 - Master degree/maitrise: one year of study
- Medicine and Engineering have special conditions.
- More info about the enormous variety: https://www.nafsa.org/ /File/ /ges/senegal.pdf

Description of grading system

Grading system runs from 0-20 like in France. Students must have an overall average of 10.0 for the year in order to pass the year. Individual grades below 10.0 may be considered passing if the yearly average is 10.0 or above.

Senegal conversion scheme

Grade	Letter symbol	Point value	Dutch Grade
Très bien	Α	20	10
	Α	19-19.99	9.5
	Α	17-18.99	9.0
	Α	16-16.99	8.5
Bien	В	15-15.99	8.0
	В	14-14.99	7.5
Assez bien	С	12-13.99	7.0
Passable	D	11-11.99	6.5
	Е	10-10.99	6.0
Ajourné	F	9	Onvoldoende
		8	Onvoldoende

Singapore

Structure of higher education

- University level first stage: Bachelor's Degree (Pass or Pass with Merit or Honours): 3 to 5 yrs.
 - Bachelor degrees in Law require four years.
- University level second stage: Master's Degree: 1 to 3 yrs
 The Master's degree is obtained after one to three years of postgraduate study.
 Candidates for a Master's by research must hold a good Honours degree and submit a thesis. The minimum entry qualification for a Master's by course work and dissertation is a Bachelor's degree or its equivalent, although requirements vary from course to course.

Description of main grading systems

Polytechnics and the Institute of Technical Education use the following scale:

A Excellent 80-100%
 B Very good 70-79%
 C Good 60-69%
 D Pass 50-59%

E Subsidiary pass

Polytechnics generally attribute a Distinction or '+' for the top 5%.

Singapore conversion scheme

gpo.ro como comoc			
Grade	Letter symbol	Percentage	Dutch Grade
Distinction	A+	95-100%	10
Excellent	Α	90-94%	9.5
	A-	80-89%	9.0
Very good	B+	75-79%	8.5
	В	70-74%	8.0
Good	C+	65-69%	7.5
	С	60-64%	7.0
Pass	D+	55-59%	6.5
	D	50-54%	6.0
Fail	F		Onvoldoende

South Africa

Description of main grading system

• In general a Percentage system is in use:

1st class 75-100%
 2nd class division 1 70-74%
 2nd class division 2 60-69%
 3rd class 50-59%
 Fail below 50%

- Some universities only distinguish between Distinction (75-100%) and Pass (50-74%).
- University of Cape Town and Stellenbosch University use a more elaborate percentage system that is shown in the scheme below.

South Africa conversion scheme; Cape Town and Stellenbosch

Percentage Cape Town	Dutch Grade	Percentage Stellenbosch	Dutch Grade
90-100	10-9.5	95-100	10
		90-94	9.5
80-89	9.0-8.5	85-89	9.0
		80-84	8.5
75-79	8.0	74-79	8.0
70-74	7.5	70-73	7.5
63-69	7.0	64-69	7.0
57-62	6.5	58-63	6.5
50-56	6.0	50-57	6.0

South Korea

Description of grading system

- Letter symbols A-D:
 - o A indicates distinguished levels of mastery of the course
 - B indicates good mastery
 - C indicates acceptable mastery
 - o D indicates minimum acceptable achievement.
- Sometimes subdivisions are used: '+', flat and '-'.
- A student's GPA is determined by the ratio of quality points earned in semester hours. A = 4 points; B = 3 points; C = 2 points; and D = 1 point

South Korea conversion scheme

Grade	Grade	GPA	Dutch Grade
A+	Α	4.3-4.5 ⁵	10
A/A+		4.0-4.3	9.5
A-		3.7	9.0
B+	В	3.3	8.5
В		3.0	8.0
B-		2.7	8.0
C+	С	2.3	7.5
C C-		2.0	7.0
C-		1.7	7.0
D+	D	1.3	6.5
D		1.0	6.0
D-		0.7	6.0

⁵ Per university, the top GPA score may vary.

Taiwan

Structure of higher education

- University level first stage: Bachelor's Degree
 Admission to the first stage is based on the results obtained in the Universities
 and Colleges Joint Entrance Examination.
 - Most Bachelor's Degree courses last for four years. The exceptions are Medicine (seven years), Dentistry (six years), Veterinary Medicine (five years).
 - A total of 128 credits are required for a Bachelor's Degree.
 - At the Open University, Bachelor's courses last seven to eight years.
- University level second stage: Master's Degree
 Further specialization leads to Master's Degrees which normally require two years study following upon a Bachelor's Degree.
- University level third stage: Specialization and individual research, Doctorate.
 The third stage leads to the highest university degree, the Doctorate, which requires a minimum of a further two years of study.

Description of grading system

- The National Chencgchi University uses a Percentage system. 60% is the minimum pass mark in undergraduate courses and 70% in postgraduate courses.
- The National Taiwan University uses a Letter symbol system, as is shown in the scheme.

Taiwan conversion scheme

Chengchi Undergraduate	Chengchi Postgraduate	National Taiwan	Dutch Grade
100	100	A+	10
95-99	95-99	A	9.5
90-94	93-94	A-	9.0
85-89	90-92	B+	8.5
80-84	85-89	B0 / B-	8.0
75-79	80-84	C+	7.5
70-74	74-79	C0 / C-	7.0
65-69	72-73	D+	6.5
60-64	70-71	D0 / D-	6.0
< 60	< 70	F	Onvoldoende

Thailand

Description of grading system

• Grading at all universities is based on credit points system. Evaluation for each subject is done by grade and grade points for the course's credit hours as follows:

0	Α	Excellent	GP = 4
0	B+	Very Good	GP = 3.5
0	В	Good	GP = 3
0	C+	Fairly Good	GP = 2.5
0	С	Fair	GP = 2
0	D+	Poor	GP = 1.50
0	D	Very Poor	GP = 1
0	F	Fail	GP = 0

Thailand conversion scheme

Grade	Letter symbol	Point value	Dutch Grade	
Excellent	Α	4.00	10-9.5	
Very good	B+	3.50	9.0-8.5	
Good	В	3.00	8.0	
Fairly good	C+	2.50	7,5	
Fair	С	2.00	7.0	
Poor	D+	1.50	6.5	
Very poor	D	1.00	6.0	
Fail	F	0.00	Onvoldoende	

Turkey

Structure of higher education

- Bachelor = Lisans Diplomasi (4 years)
- Master = Yüksek Lisans Diplomasi (1.5 to 2 years)

Description of grading systems

• Turkish universities use different grading systems:

- Some universities use letter symbols (A-F) or doubled letter symbols (AA-FF).
- Conversion schemes for some of the most common universities are given.

Turkey conversion scheme

Grade	Bilkent	Bogazici	Koc	METU	Sabanci	Dutch Grade
Excellent	A+				A+	10
	Α	AA	Α	AA (90-100)	Α	9.5
Very Good	A-		A-	BA (85-89)	A-	9.0
	B+ / B	ВА	B+ / B	BB (80-84)	B+ / B	8.5
Good	B-	BB	B-	CB (75-79)	B-	8.0
	C+	СВ	C+	CC (70-74)	C+	7.5
Satisfactory	С	CC	С	DC (65-69)	С	7.0
	C-	DC	C-	DD (60-64)	C-	6.5
Sufficient	D+ / D	DD	D+ / D	DD / FD (50-59)	D+ / D	6.0
Fail	F	F	F	FD / FF (< 49)	F	Onvoldoende

Uganda

Structure of higher education

University level first stage: Bachelor's Degree

o 3-4 years of study

o BA of Medicine, Surgery or medical surgery: 5 years of study

• University level second stage: Master's Degree

1-3 years of studying

o diploma in medicine: 1 extra year

University level third stage:
 Medicine: 1 year

Philosophy 2-3 years

Description of grading system

The grading scale runs of 0-100%. 50% is the minimum passing percentage.

Uganda conversion schemes

Percentage	Dutch Grade
98-100	10
94-97	9.5
90-93	9.0
85-89	8,5
80-84	8.0
75-79	7.5
70-74	7.0
60-69	6.5
50-59	6.0
<50	Onvoldoende

Letter	Dutch Grade
Α	10-9.5-9.0
B+	8.5
В	8.0
B-	7.5
C+	7.0
С	6.5
C-	6
F	Onvoldoende

Uruguay

Uruguay conversion scheme

10101011 0011	01110
Point value	Dutch Grade
12	10
11	9,0
10	8,0
8-9	7,0
6-7	6,0
1-5	ONV
	Point value 12 11 10 8-9 6-7

USA

Description of main grading system

- Grading systems are determined by each institution.
- Most institutions use a Letter grading system A-D, with F for fail.
- Subdivisions like '+' and '-' may or may not be used, depending on the institution. E. g.: A++ is not very widely used.
- Some institutions do not use grades or provide them only upon request.

Other grading systems

Advanced research studies (Masters thesis, Doctoral dissertations), practica and projects or presentations in the fine or performing arts are often not assigned letter or numerical grades but rather evaluated on an 'honours', 'pass', or 'fail' basis by the supervising faculty.

USA conversion scheme

Letter symbol	Dutch Grade
A++	10
A+	9.5
Α	9.0-8.5
Α	8.5
A-	8.0
B+	7.5
B / B-	7.0
C+ / C / C-	6.5
D+ / D / D-	6.0
F	Onvoldoende