POST-SECONDARY REQUIREMENTS 2024-2025

Do you have the pre-requisite courses needed for your future program of study?

Some programs require that students have certain high school courses before they can start their studies. This is especially true for Math and Science related fields.

It is important to check prior to selecting your courses!









University 1

Direct Entry

Choose if...

- Interested in a program that requires one or more year(s) of prior university study
- You are undecided about which program you want to study in
- You don't meet the admission requirements of a program with a direct entry option
- Note that all of the courses you take in U1 can become part of your degree program. After you complete U1 (i.e. the first 24 to 30 credits or approx. one year of study), you are able to apply or transfer to your desired faculty, depending on your marks.

General Admission Requirements

- At least 30 Manitoba High School Credits
- 5 credits at the Grade 12 level (A, S, U or G); 4 must be 40S
- A minimum average of 70% in a Eng. 40S, Math 40S and two academic 40S classes from the list below), with no less than 60% in each course

Choose if...

- You are interested in a program that offers direct entry admission
- You are academically strong in the prerequisite courses for this program
- You meet the admission requirements

Don't have strong enough marks for general admission?

You can still receive **limited admission (Canadian Citizens and Permanent residents only)** to University 1; some restrictions and performance standards will apply, and additional academic supports will be provided:

-Min. average of 65% over the following, with no less than 55% in each course: Eng. 40S, a Math 40S, two academic 40S courses

<u>Academic</u>	40S Classes Approved for General Admis	<u>ssions</u>
English Comp	Family Studies	French
English Trans	Textile Arts & Design	Concert Choir
English Lit	Food and Nutrition	VOX
Life Works	Environmental Design	Concert Band
Chemistry	Psychology	Piano
Physics	Law	Percussion
Biology	Global Issues	Indigenous Entrepreneurshi
Interdisciplinary Topics in Sciences	History: Western Civilization	
Dance	Essential Math	
Drama	Applied Math	
Art	Pre-Cal Math	
Computer Science	EAL for Academic Success (EAL4S)	
Accounting	Urban Fusion	
Human Ecology	Cinema as a Witness to Modern Histo	ry

https://umanitoba.ca/admissions/undergraduate/requirements



Admission requirements

UNIVERSITY 1	Manitoba high school graduation (5 full credits at the Grade 12 level in courses designated S, G, U, or C). Completion of one of the following:			
	Regular Admission: A minimum average of 70% over the following, with no less than 60% in each course: • English 40S • Math 40S • A third academic 40S course • A fourth academic 40S course	Limited Admission: A minimum average of 65% over the following, with no less than 55% in each course: • English 40S • Math 40S • A third academic 40S course • A fourth academic 40S course		
		ersity 1, they will automatically be considered for Limited Admission. Limited Admission is open to Canadian citizens rmance standards will apply and additional academic supports and services will be provided.		

DIRECT ENTRY: For high school applicants coming directly from high school, or applicants with less than one year (24 credit hours) of university studies. ADVANCED ENTRY: Requires one or more year(s) of university-level study to be eligible to apply. Eligibility requirements vary by program and may include both academic and non-academic criteria. To learn more visit umanitoba.ca/applynow

*High school prerequisites may be required to enter a program or to enroll in certain university courses. Minimum grades may be required. To learn more, visit umanitoba.ca/firstyear

Open to Canadian citizens and permanent residents only.

FACULTY/COLLEGE	DEGREE PROGRAM	MINIMUM TIME TO GRADUATION	PREREQUISITES* For details, visit umanitoba.ca/firstyear	ENTRY OPTIONS	DIRECT ENTRY ADMISSION REQUIREMENTS Manitoba high school graduation (5 full credits at the Grade 12 level in courses designated S, G, U, or C).
FACULTY OF AGRICULTURAL	Agribusiness, Bachelor of Science	4-year degree	Biology 40S, Chemistry 40S, Physics 40S, Pre-Calculus Math 40S	(√) Direct Entry (√) Advanced Entry	A minimum average of 70% over the following, with no less than 60% in each course: • English 40S
AND FOOD SCIENCES	Agriculture, Bachelor of Science (Agronomy, Animal Systems, or Plant Biotechnology majors available)	4-year degree	Biology 40S, Chemistry 40S, Pre-Calculus Math or Applied Math 40S		 Pre-Calculus Math or Applied Math 40S A third academic 40S course A fourth academic 40S course
	Agroecology, Bachelor of Science	4-year degree	Biology 40S, Chemistry 40S, Pre-Calculus Math or Applied Math 40S		
	Food Science, Bachelor of Science	4-year degree	Biology 40S, Chemistry 40S, Pre-Calculus Math 40S		
	Human Nutritional Sciences, Bachelor of Science	4-year degree	Biology 40S, Chemistry 40S, Pre-Calculus Math or Applied Math 40S		
	Diploma in Agriculture	2-year diploma	Any Math 40S	(-/) Direct Entry (-/) Advanced Entry	A minimum average of 60% over the following: • English 40S • Math 40S or Math 45S • One of Biology 40S, Chemistry 40S, Physics 40S, or Computer Science 40S Students without a suitable high school standing may apply under individual consideration.
FACULTY OF ARCHITECTURE	Environmental Design, Bachelor of Environmental Design (Architecture, Interior Environments, Landscape + Urbanism options available)	3 years (+1 year university studies)	N/A	(-/) Advanced Entry	No Direct Entry option available. Residency priority — limited spaces for international students.
SCHOOL OF ART	Fine Arts, Bachelor of Fine Arts	3-year and 4-year degree options	Art 40S	(√) Direct Entry (√) Advanced Entry	A minimum average of 70% over three 40S credits, with no less than 60% in English 40S. A digital portfolio with a supporting written statement is required.
	Art History, Bachelor of Fine Arts	3-year and 4-year degree options	N/A	(√) Advanced Entry	No Direct Entry option available.
	Diploma in Art	2-year diploma	Art 40S	(√) Direct Entry (√) Advanced Entry	High school graduation is recommended. A digital portfolio with a supporting written statement is required.
FACULTY OF ARTS	Arts, Bachelor of Arts (See program list on pages 30-31)	3-year and 4-year degree options	Grade 12 prerequisites vary by program. To learn more visit umanitoba.ca/firstyear	(√) Direct Entry (√) Advanced Entry	A minimum average of 70% over the following, with no less than 60% in each course: • English 40S • Math 40S • A third academic 40S course • A fourth academic 40S course
ASPER SCHOOL OF BUSINESS	Commerce, Bachelor of Commerce (Honours) (See program list on pages 30-31)	4-year degree	Pre-Calculus Math 40S	(√) Direct Entry (√) Advanced Entry	A minimum average of 85% over the following, with no less than 70% in each course: • English 40S • Pre-Calculus Math 40S • A third academic 40S course • A fourth academic 40S course
FACULTY OF EDUCATION	Education, Bachelor of Education (Early Years, Middle Years, Senior Years available)	2 years (+undergraduate degree)	Grade 12 prerequisites vary based on the chosen teachable subjects. To learn more visit umanitoba.ca/firstyear	(√) Advanced Entry	No Direct Entry option available.

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PRICE FACULTY OF ENGINEERING	Engineering, Bachelor of Science in Engineering (Programs in Biosystems, Civil, Computer, Electrical and Mechanical)	4-year degree	Chemistry 40S, Physics 40S, Pre-Calculus Math 40S	(√) Direct Entry (√) Advanced Entry	A minimum average of 80% over the following, with no less than 70% in each course: • English 40S • Pre-Calculus Math 40S • Chemistry 40S • Physics 40S
CLAYTON H. RIDDELL FACULTY OF ENVIRONMENT, EARTH, AND RESOURCES	Environmental Science, Bachelor of Environmental Science	3-year and 4-year degree options	Biology 40S, Chemistry 40S, Physics 40S, Pre-Calculus Math 40S	(√) Direct Entry (√) Advanced Entry	A minimum average of 70% over the following, with no less than 60% in each course: • English 40S • Pre-Calculus Math 40S
	Physical Geography, Bachelor of Science	4-year degree	Biology 40S, Chemistry 40S, Physics 40S, Pre-Calculus Math 40S		Physics 40S One of Biology 40S, Chemistry 40S, or Computer Science 40S
	Environmental Studies, Bachelor of Environmental Studies	3-year and 4-year degree options	Biology 40S, any Math 40S	(√) Direct Entry (√) Advanced Entry	A minimum average of 70% over the following, with no less than 60% in each course: • English 40S • Math 40S
	Geography, Bachelor of Arts	3-year and 4-year degree options	Any Math 40S		A third academic 40S course A fourth academic 40S course
	Earth Sciences, Bachelor of Science (Geology and Geophysics options available)	3-year and 4-year degree options	Chemistry 40S, Physics 40S, Pre-Calculus Math 40S	(√) Direct Entry (√) Advanced Entry	A minimum average of 70% over the following, with no less than 60% in each course: • English 40S • Pre-Calculus Math 40S • Physics 40S • Chemistry 40S
CLAYTON H. RIDDELL FACULTY OF ENVIRONMENT, EARTH, AND RESOURCES	Environmental Science, Bachelor of Environmental Science	3-year and 4-year degree options	Biology 40S, Chemistry 40S, Physics 40S, Pre-Calculus Math 40S	(√) Direct Entry (√) Advanced Entry	A minimum average of 70% over the following, with no less than 60% in each course: • English 40S • Pre-Calculus Math 40S
	Physical Geography, Bachelor of Science	4-year degree	Biology 40S, Chemistry 40S, Physics 40S, Pre-Calculus Math 40S		Physics 40S One of Biology 40S, Chemistry 40S, or Computer Science 40S
	Environmental Studies, Bachelor of Environmental Studies	3-year and 4-year degree options	Biology 40S, any Math 40S	(√) Direct Entry (√) Advanced Entry	A minimum average of 70% over the following, with no less than 60% in each course: • English 40S • Math 40S
	Geography, Bachelor of Arts	3-year and 4-year degree options	Any Math 40S		• Math 40S • A third academic 40S course • A fourth academic 40S course
	Earth Sciences, Bachelor of Science (Geology and Geophysics options available)	3-year and 4-year degree options	Chemistry 40S, Physics 40S, Pre-Calculus Math 40S	(√) Direct Entry (√) Advanced Entry	A minimum average of 70% over the following, with no less than 60% in each course: • English 40S • Pre-Calculus Math 40S • Physics 40S • Chemistry 40S
RADY FACULTY OF HEALTH SCIENCES	Interdisciplinary Health, Bachelor of Health Sciences	4-year degree	Biology 40S, Chemistry 40S, Pre-Calculus Math or Applied Math 40S	(√) Direct Entry (√) Advanced Entry	A minimum average of 85% over the following, with no less than 60% in each course: • English 40S • Pre-Calculus Math or Applied Math 40S • Biology 40S • Chemistry 40S
	Interdisciplinary Health, Bachelor of Health Studies	4-year degree	Biology 40S or Chemistry 40S, Pre-Calculus Math or Applied Math 40S	(√) Direct Entry (√) Advanced Entry	A minimum average of 85% over the following, with no less than 60% in each course: • English 40S • Pre-Calculus Math or Applied Math 40S • Biology 40S or Chemistry 40S • A fourth academic 40S course
SCHOOL OF DENTAL HYGIENE *	Dental Hygiene, Diploma in Dental Hygiene	2-year diploma (+ 1 year university studies)	Biology 40S, Chemistry 40S, Pre-Calculus Math or Applied Math 40S	(√) Direct Entry (√) Advanced Entry	A minimum average of 85% over the following, with no less than 60% in each course: • English 40S • Pre-Calculus Math or Applied Math 40S • Chemistry 40S • A fourth academic 40S course
DR. GERALD NIZNICK COLLEGE OF DENTISTRY +	Dentistry, Doctor of Dental Medicine	4 years (+2 years university studies)	Biology 40S, Chemistry 40S, Physics 40S, Pre-Calculus Math or Applied Math 40S	(√) Advanced Entry	No Direct Entry option available.
MAX RADY COLLEGE OF MEDICINE +	Medicine, Doctor of Medicine	4-year degree (+ undergraduate degree)	Biology 40S, Chemistry 40S, Physics 40S, Pre-Calculus Math or Applied Math 40S	(√) Advanced Entry	No Direct Entry option available.
COLLEGE OF NURSING	Nursing, Bachelor of Nursing	3 years (+1 year university studies) Accelerated delivery options available	Biology 40S, any Math 40S	(√) Advanced Entry	No Direct Entry option available.
	Midwifery, Bachelor of Midwifery 🔶	3 years (+1 year university studies)	Biology 40S, Chemistry 40S, Pre-Calculus Math or Applied Math 40S		
COLLEGE OF PHARMACY +	Pharmacy, Doctor of Pharmacy	4 years (+2 years university studies)	Biology 40S, Chemistry 40S, Pre-Calculus Math 40S	(√) Advanced Entry	No Direct Entry option available.
COLLEGE OF REHABILITATION SCIENCES *	Respiratory Therapy , Bachelor of Respiratory Therapy	3 years (+1 year university studies)	Biology 40S, Chemistry 40S, Physics 40S, Pre-Calculus Math or Applied Math 40S	(√) Advanced Entry	No Direct Entry option available.
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FACULTY OF KINESIOLOGY AND RECREATION MANAGEMENT	Athletic Therapy, Bachelor of Kinesiology	3 years (+1 year university studies)	Biology 40S, any Math 40S	(√) Advanced Entry	No Direct Entry option available.
	Kinesiology, Bachelor of Kinesiology	4-year degree	Biology 40S, any Math 40S	(√) Direct Entry (√) Advanced Entry	A minimum average of 85% over the following, with no less than 60% in each course: • English 40S
	Physical Education, Bachelor of Physical Education	3-year degree	Biology 40S, any Math 40S	(v) Advanced End y	Pre-Calculus Math or Applied Math 40S One of Biology 40S, Chemistry 40S, or Physics 40S A fourth academic 40S course
	Recreation Management and Community Development, Bachelor of Recreation Management and Community Development	4-year degree	Any Math 40S	(√) Direct Entry (√) Advanced Entry	A minimum average of 85% over the following, with no less than 60% in each course: • English 40S • Pre-Calculus Math or Applied Math 40S • A third academic 40S course • A fourth academic 40S course
FACULTY OF LAW	Law, Juris Doctor	3 years (+ minimum 2 years university studies)	N/A	(v) Advanced Entry	No Direct Entry option available.
DESAUTELS FACULTY OF MUSIC	Music, Bachelor of Music	4-year degree	Music 40S, second 40S language	(J) Advanced Entry • English 40S	A minimum average of 70% over the following, with no less than 60% in each course: • English 40S • Math 40S
	Jazz Studies, Bachelor of Jazz Studies	4-year degree	Music 40S, second 40S language		A third academic 40S course A fourth academic 40S course A fourth academic 40S course An audition, theory test, and letters of recommendation are required.
FACULTY OF SCIENCE	Science, Bachelor of Science (See program list on pages 30-31)	3-year and 4-year degree options	Grade 12 prerequisites vary by program. To learn more visit umanitoba.ca/firstyear	(√) Direct Entry (√) Advanced Entry	A minimum average of 80% over the following, with no less than 60% in each course: • English 40S • Pre-Calculus Math or Applied Math 40S • One of Biology 40S, Chemistry 40S, Computer Science 40S, or Physics 40S • A fourth academic 40S course
FACULTY OF SOCIAL WORK	Social Work, Bachelor of Social Work	3 years (+1 year university studies)	N/A	(√) Advanced Entry	No Direct Entry option available.



General Admission Requirements:

- 30 Manitoba high school credits or have Mature Student Diploma
- Five credits at the Grade 12 level, designated A, S, G or U level (of which three must be 40S)
- A minimum of one credit of core English 40S (Comprehensive, Literary or Transactional Focus)
- A minimum of one credit of Mathematics 40S (Pre-Calculus, Applied, or Essential)
- Have a minimum average of 65% calculated using: one English 40S, one Mathematics 40S, plus your other best 40S credit from a different subject area

*Applied Computer Science: Pre-Cal OR Applied Math	*Geography (Bsc): Pre-Cal <u>OR</u> Applied Math
Bioanthropology: Chemistry & Pre-Cal OR Applied	*Athletic Therapy Program: Pre-Cal OR Applied
Biochemistry: Chemistry & Pre-Cal OR Applied	Exercise Science: Chemistry & Pre-Cal OR Applied
*Biology: Chemistry & Pre-Cal <u>OR</u> Applied	*Mathematics: Pre-Cal
Biopsychology: Chemistry & Pre-Cal <u>OR</u> Applied	Neuroscience: Chemistry & Pre-Cal <u>OR</u> Applied
Business & Admin: Pre-Cal OR Applied	*Physics: Physics & Pre-Cal <u>OR</u> Applied; *Chemistry is
*Chemistry: Chemistry & Pre-Cal <u>OR</u> Applied	required for the Physical Chemistry stream
*Economics: Pre-Cal <u>OR</u> Applied	Psychiatric Nursing: Chemistry & Pre-Cal <u>OR</u> Applied strongly recommended. *Please see note at bottom of
Economics & Finance: Pre-Cal OR Applied	page
Education: Combination of English, Math & Approved	Statistics: Pre-Cal <u>OR</u> Applied
Courses (See following page)	*Theatre & Film: Dance Stream: Audition with the
Environmental Science: Chemistry & Pre-Cal OR Applied	school of contemporary Dancers
(for the Bsc); Pre-Cal required for the Chemistry stream.	* = Possible teaching major/minor for Education students.

Do you have the prerequisite courses needed for your program of study?

For more information please visit: uwinnipeg.ca/factsheets/

* Please note: Applications to the Psychiatric Nursing program must be made through Brandon University. Application deadline is May 1st See <u>www.brandonu.ca</u>.

Students accepted to the BScPN program will have visiting status at The University of Winnipeg.



Admission Requirements for the Faculty of Education:

- Be a high school graduate with at least 30 Manitoba high school credits, or hold a Mature Status Diploma and have completed courses required for Regular Status Entry
- Have completed five credits at the Grade 12 level, designated A, S or G; At least 3 must be from the "Approved Grade 12 Courses for Entrance to the Faculty of Education" list below.
- Must present standing in EITHER one of the following: two credits of English 40 (A or S level) plus one credit of Mathematics 40S (Pre-Calculus, Applied or Essential) <u>OR</u>

one credit of English 40 (A or S level) plus Pre-Calculus Mathematics 40S

- Entrance averages are competitive and will be calculated using the student's English, Math and best course from the Special List of Approved Grade 12 Courses.
- Students are encouraged to have an admission average of 70% or higher, based on chart below.
- Note: a 70% average does not guarantee you admission as there is a maximum number of students admitted to the faculty.

Approved Grade 12 Courses	for Entrance to the Faculty	of Education
Approved Grade 12 Courses	ior Lincance to the racuity	

Accounting Systems 40S	Filipino 40S	Music 40S (one of: Band, Choral, Guitar,
		Strings, or Private Music Options)
Anglais 40S	Français 40S	Physics 40S
Art 40S	French 40S	Polish 40S
Biology 40S	Geography 40S	Portuguese 40S
Chemistry 40S	German 40S	Psychology 40S
Chinese (Cantonese) 41G	Global Issues 40S	Spanish 40S
Chinese (Mandarin) 40S	Hebrew 40S	Ukrainian 40S
Cinema as a Witness to Modern	History of Western	World Issues 40S
History 40S	Civilization 40S	
Computer Science 40S	Italian 40S	English 40 (A or S level, two credits)
Cree/Ojibway/Saulteaux 41G	Japanese 40S	Family Studies 40S
Current Topics First Nations,	Latin 40S	World Religions
Metis Inuit Studies 40S		
Dramatic Arts 40S	Law 40S	
Economics 40S	Applied Mathematics or	
	Pre-Calculus Math 40S	

U of W Faculty of Education Notes continued:

- 1. For English 40 (A or S level, two credits), Français and French immersion students may present Anglais 40S or English 40 (A or S level, one credit) PLUS Français 40S or French 40S
- 2. Essential/Consumer mathematics cannot be used in the calculation of the average
- 3. Related Advanced Placement and International Baccalaureate courses can be used in the entrance average.

In order to assist you with understanding these requirements, see the chart below:

Are you taking		Which Math are you taking?	,
1 or 2 core	ţ	ţ	ţ
English courses?	Pre-Calculus	Applied	Consumer
	Math 40S	Math 40S	Math 40S
2 credits of English 40S or A (2 credits are combined to create one grade) or	ELIGIBLE Average Calculation: Higher grade (either the combined English mark OR Pre-Cal) + 2 Approved	ELIGIBLE Average Calculation: Higher grade (either the combined English mark OR Applied) + 2 Approved	ELIGIBLE Average Calculation: 2 credits of English + 2 Approved list courses
English/Anglais 40S + Français 40S	list courses	list courses	
1 credit of English 40S or A	ELIGIBLE Average Calculation: Pre-Calculus Math 40S + 2 Approved list courses	ELIGIBLE Average Calculation: Does NOT have 2 Credits of English or Pre-Calculus Math 40S	ELIGIBLE Average Calculation: Does NOT have 2 Credits of English or Pre-Calculus Math 40S

Note on Essential Math 40S: Students who have not successfully completed either Grade 12 Applied Mathematics 40S or Pre-Calculus Mathematics 40S will be required to take an additional non-credit.

https://www.uwinnipeg.ca/future-student/requirements/hs-pre-req-faculty-of-edu.html



In addition to the general admission requirements listed below, some programs may require you to do additional coursework, take an entrance test, or attend an information session. It is strongly recommended you consult the programs and courses section of Red River's website for more information on the specific requirements for the program you are interested in studying: <u>https://catalogue.rrc.ca/</u>

Regular Admission Requirements

- Manitoba Grade 12 or Mature Student Diploma
- Most programs require successful completion of Grade 12 Math and English
- See specific program admission requirements for details (<u>https://catalogue.rrc.ca/</u>)
- Admission requirements could include things such as criminal record checks, immunization records, volunteer hours, university studies ahead of time, etc.
- You will typically be asked to submit confirmation of enrolment in grade 12 prerequisite subjects
- Official grades must be submitted by July 15 for programs that start in fall
- To check out specific requirements for each program visit:

https://catalogue.rrc.ca/Programs/WPG/FullTime

Special Admission Requirements

• Applicants who are 19 years of age or older on or before September 30 in their year of registration and who have been out of high school for a minimum of one year who do not meet the regular admission requirements may apply under the Mature Student admission requirements.

Red River College offers a wide variety of programs, apprenticeships and services for their students:

- International Education
- Indigenous Support Services
- Apprenticeship Programs

Apprenticeship Programs

As an apprenticeship student, you'll spend just 20% of your time in class—the rest consists of paid, onthe-job training. Some technical courses at Red River College that are offered: Aircraft Maintenance Journeyperson, Machinist, Automotive Painter, Painter and Decorator, Bricklayer, Plumber, Chef, Sheet Metal Worker, Diesel Engine Mechanic, Electrician, Truck and Transport Mechanic, etc.





English Language Proficiency Requirements

If English is not your first language, you may be required by the post-secondary institutions to provide proof of English language proficiency. This could involve writing a test such as TOEFL, IELTS, or CanTEST (fees apply). You may also qualify for a waiver. Check each institution's website for details.

Example of Waivers:

U of M:	-	Three years of full-time study in English in a Canadian high school Be from an "English Exempt Country"
	-	Graduation from a Manitoba high school, with five credits at the Grade 12 level, which includes one full credit of English at the 40S level with a minimum grade of 75% (or the equivalent from other provinces in Canada) https://umanitoba.ca/admissions/undergraduate/requirements/english- language-proficiency
U of W:	-	Three years of full-time study in English in a Canadian high school
	-	Be from an "English Exempt Country"
	-	Graduation from a Manitoba high school with at least one Senior 4 Core
		English credit with a minimum grade of 70% (Comprehensive Focus, Literary
		Focus or Transactional Focus
Red River:	_	Three years of full-time study in English in a Canadian high school
	-	Two English credits at the 40S level with an average grade of 75% (English
		Comp, Lit or Trans; English for Academic Success is also accepted (EAL4S).
		Some exceptions may apply.
	-	Successful passing of a test such as TOEFL, CanTEST, IELTS
	-	Successful completion of Red River or U of M's Academic English Program for

 Successful completion of Red River or U of M's Academic English Program for University and College Entrance. You meet the English Language requirements if you have successfully completed three years of secondary high school education in the following ELR countries:

*Note that for the U of W and U of M, this exemption can also qualify for you if you lived 10 consecutive years in one of the countries below.

U of M English Exempt Countries

- Anguilla
- Antigua & Barbuda
- Australia
- Bahamas
- Barbados
- Bermuda
- Belize
- Botswana
- Canada
- Cayman Islands
- Channel Islands
- Dominica
- Ethiopia
- Falkland Islands
- Fiji Islands
- Gambia
- Ghana
- Gibraltar
- Grenada
- Guam (USA)
- Guyana
- Isle of Man
- Ireland (Republic of)
- Jamaica
- Kenya
- Kiribati
- Lesotho
- Liberia



- Malawi
- Malta
- Mauritius
- Namibia
- New Zealand
- Nigeria
- Pitcairn Islands
- Puerto Rico
- St. Helena
- St. Kitts & Nevis
- St. Lucia
- St. Vincent & Grenadines
- Seychelles
- Sierra Leone
- Singapore
- South Africa
- Tanzania
- Trinidad & Tobago
- Turks & Caicos Islands
- Tuvalu
- Uganda
- United Kingdom
- United States
- Virgin Islands (USA)
- Virgin Islands (UK)
- Wake-Midway Island (USA)
- Zambia
- Zimbabwe

U of W English Exempt Countries



- A Anguilla, Antigua, Australia, Austria
- **B** Bahamas, Barbados, Barbuda, Belgium, Bermuda, Belize, Botswana, British Solomon Island, British West Indies
- C Canada, Cayman Islands, Channel Islands, Christmas Island, Cook Island
- D Denmark, Dominica
- E England, Eire
- F Faroe Island, Falkland Islands, Fiji Islands, Finland
- G Gambia, Germany, Ghana, Gibraltar, Gilbert & Ellice Islands, Grenada, Guam, Guyana
- I Ireland, Isle of Man
- **J** Jamaica
- K Kenya, Kiribati
- L Leeward Islands, Lesotho, Luxembourg
- M Malta, Malawi, Mauritius
- N Namibia, Netherlands, New Caledonia, New Hebrides, New Zealand, Nigeria, Norfolk Island, Northern Ireland, Norway
- P Pitcairn Islands
- S Scotland, Sierra Leone, Singapore, South Africa, St. Kitts & Nevis, St. Lucia, St. Vincent & Grenadines, Swaziland, Sweden, Switzerland
- **T** Tanzania, Trinidad and Tobago, Turks & Caicos Islands
- U Uganda, United Kingdom, United States of America
- V Virgin Islands (U.K. and U.S.A)
- W Wake-Midway Island, Wales, Windward Islands
- Z Zimbabwe, Zambia

Red River College English Exempt Countries



Antigua and Barbuda Australia The Bahamas Barbados Belize Dominica Ghana Grenada Guyana Jamaica Kenya Ireland New Zealand Nigeria St. Kitts and Nevis St. Lucia St. Vincent and the Grenadines Trinidad and Tobago The United Kingdom and British Overseas Territories

- Akrotiri and Dhekelia
- Anguilla
- Ascension Island
- Bermuda
- British Antarctic Territory
- British Indian Ocean Territory
- British Virgin Islands
- Cayman Islands
- Falkland Islands
- Gibraltar
- Montserrat
- Pitcairn, Henderson, Ducie and Oeno Islands
- Saint Helena
- South Georgia and the South Sandwich Islands
- Tristan da Cunha
- Turks and Caicos Islands

US Overseas Territories

- American Samoa
- Bajo Nuevo Bank
- Baker Island
- Guam
- Howland Island
- Jarvis Island
- Johnston Atoll
- Kingman Reef
- Midway Islands
- Navassa Island
- Northern Mariana Islands
- Palmyra Atoll
- Puerto Rico
- Serranilla Bank
- U.S. Virgin Islands
- Wake Island