

# Transfer Student Registration Guide

The University of Winnipeg Faculty of Education





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### Congratulations!

Congratulations on your acceptance to the Integrated BEd/BA\*, BSc, or BPHE Program! You have been admitted to either Year 1 or to Year 2 of the 5 year Integrated BEd Program. If you have previously completed less than 18 credit hours, you have been admitted to Year 1. If you have completed 18 credit hours or more, you have been admitted to Year 2.

\*BEd - Bachelor of Education; BA - Bachelor of Arts; BSc - Bachelor of Science; BPHE - Bachelor of Physical and Health Education

### There are two steps to registering for your courses:



Attend the online orientation session

Complete your online registration at your appointed time

# Registration Materials

This booklet is intended as a supplement to other University documents and registration materials. Registration materials are posted online. Students are advised to visit the University's website, and look at the following documents for more detailed information:

### **The Academic Calendar**

The Academic Calendar contains information on departments and majors, as well as course descriptions. The Academic Calendar is available online at: <a href="https://www.uwinnipeg.ca/academics/calendar/index.html">uwinnipeg.ca/academics/calendar/index.html</a>

### **Course Schedules**

The Course Schedule for the upcoming year is available here:

uwinnipeg.ca/timetable/index.html

### **Faculty of Education Website**

Bookmark the Faculty of Education website, and check often for program information, news, announcements, and updates.

www.uwinnipeg.ca/education/

### Student Planning and Registration System

"Student Planning" is the online system for planning and registering for courses. You can use Student Planning to create a course schedule, register for courses, add your name to a wait list if a course is full, drop or add courses, and communicate with your advisor.

Throughout your degree program, you can use Student Planning to track your progress, and ensure that you are meeting all requirements. You can even plan the courses that you will take over the next few years. To begin, view some helpful video tutorials about Student Planning by visiting the following web page. Be sure to watch all of the videos!

uwinnipeg.ca/student-planning/instructional-videos.html



### **Program Streams**

## There are two streams within the Integrated program that students can choose from:

- > **Elementary:** This program focuses on teaching Kindergarten to Grade 8
- Senior Years: This program focuses on teaching Grades 9 to 12

You will have indicated your preferred stream when you applied to transfer into the Education program. You can change streams, but only up until the beginning of the third year of the program.

Once you have completed 61 credit hours, you can no longer change streams. Upon completion of the Integrated Program, you will be licensed to teach Grades K - 12, regardless of the stream that you have pursued. You should choose your stream on the basis of the age of children that you would most enjoy working with.

# Understanding Degree Requirements

Now that you have selected a stream, your next step is to familiarize yourself with degree requirements. These are outlined in the following sections: General Degree Requirements, Teaching Area Requirements, and Other Degree Requirements

## **General Degree Requirements**

Students in the Integrated Program must complete all requirements for either a Bachelor of Arts (BA), a Bachelor of Science (BSc), or a Bachelor of Physical and Health Education (BPHE) degree. The basic requirements for a BA, BSc, or BPHE are outlined in the following section. The Course Calendar can be found on the website at: uwinnipeg.ca/academics/calendar/index.html

### **Arts, Science, or Kinesiology Major**

The major is an area of specialization within a degree program.

**Arts and Science Majors** – Students must complete a minimum of 30 - 36 credit hours in a major leading to a BA or BSc degree. Departmental majors are made up of courses from one department, allowing a student to specialize in a particular subject.

Interdisciplinary majorsare made up of courses from a variety of departments, allowing a student to specialize in a topic that crosses several disciplines. See the Course Calendar, Degree and Major Requirements, section 3-c, for a list of majors leading to either a BA or a BSc.

**Kinesiology Major** – Students must complete a minimum of 48 credit hours in the Kinesiology major, which leads to the BPHE degree. Education students must complete the Teaching Stream within the Kinesiology major. See the Course Calendar, Areas of Study, Kinesiology section, for a list or specific requirements for the Teaching Stream.

### **Academic Writing**

Students must fulfill the University Writing requirement either by completing an appropriate Academic Writing course, or by exemption. See the Course Calendar, Degree and Major Requirements, section 2-a, for additional information and placement criteria.

### **Humanities Requirement**

Students must complete a minimum of 12 credit hours in Humanities courses. See the Course Calendar, Degree and Major Requirements, section 2-b, for a list of courses which fulfill the Humanities requirement.

### **Science Requirement**

Students must complete a minimum of 6 credit hours in Science courses. See the Course Calendar, Degree and Major Requirements, section 2-c, for a list of courses which fulfill the Science requirement.

**Note**: Students in the Elementary Years stream can only take Biology, Chemistry, Physical Geography, or Physics courses to fulfill their Science requirement. This will be explained in more detail later in this booklet.

# **Teaching Area Requirements**

Students in the Integrated program must complete course work in two teaching areas. These two areas are called the teachable major and the teachable minor. The teachable major or minor may be fulfilled by the degree major. However, not all degree majors are considered to be teachable subjects. The following sections outline the specific teaching area requirements that must be fulfilled by students in each Education stream.

### Senior Years Stream

### **Completion of a Teachable Major**

Students in the Senior Years stream must complete a teachable major, consisting of a minimum of 30 credit hours in one of the following subjects:

- > Biology
- Chemistry
- English
- > French
- > Geography
- History
- › Kinesiology\* (Teaching Stream)
- Math
- > Physics
- > Theatre

If a student chooses a degree major in one of these areas, then they will also fulfill the teachable major.

\*Students must complete 48 credit hours of specific courses for the teachable major in Kinesiology. See the Course Calendar, "Areas of Study", Kinesiology section, for more details.



# **Teaching Area Requirements**

### Completion of a Teachable Minor

Students in the Senior Years stream must complete a teachable minor, consisting of a minimum of 18 credit hours in one of the following subjects:

- > Anthropology
- > Biology
- > Chemistry
- Classics
- > Economics, English
- > French\*\*
- > Geography
- > History
- > Indigenous Studies\*
- › Kinesiology and Applied Health\*\*
- Math, Philosophy\*\*
- > Physics
- > Politics
- > Psychology
- > Religion and Culture
- > Sociology
- > Theatre

Courses used to fulfill the Arts or Science major can also be used to fulfill the teachable minor. However, the major and minor teachable areas must be chosen from two different subject areas.

\*Only IS courses can be used toward the minor in Indigenous Studies.

\*\*Education students minoring in French, Math, or Kinesiology must complete 18 credit hours of specific courses. See the French, Math, and Kinesiology sections the Academic Calendar for specific information.

#### **Example 1**

A student chooses Geography as his major, and must complete 30 credit hours for his BA. Geography is also considered to be a teachable major, so the student will fulfill both the BA major and the teachable major through these 30 credit hours. The student must also choose a teachable minor from the list above, and must complete 18 credit hours in that subject as well.

#### **Example 2**

A student chooses Kinesiology as her major, and must complete 48 credit hours for her BPHE. Kinesiology (Teaching Stream) is considered to be a teachable major, so the student will fulfill both the BPHE major and the teachable major through these 48 credit hours. The student must also choose a teachable minor from the list above, and must complete 18 credit hours in that subject as well.

#### Example 3

A student chooses Psychology as her major, and must complete 36 credit hours for his BA. Psychology is not considered to be a teachable major, so the student must complete an additional 30 credit hours from one of the areas listed above. Psychology is considered to be a teachable minor, however, so the student can use 18 of her 30 credit hours of Psychology to fulfill a teachable minor.

# Teaching Area Requirements

### Elementary Stream

### **Completion of a Teachable Major**

Students in the Elementary stream must complete a teachable minor, consisting of 18 credit hours in one of the following subjects:

- > Biology
- > Chemistry
- > English
- > French
- Geography
- > German
- > History
- > Indigenous Studies\*
- > Kinesiology\*\*
- Mathematics
- > Physics
- > Theatre

If a student chooses an Arts or Science major in one of these subjects, then they will also fulfill the teachable major. If a student chooses an Arts or Science major in a subject that is not listed here, they will still need to complete 18 credit hours in a teachable major in addition to an Arts or Science major.

\*The Indigenous Studies major must consist of a minimum of 18 credit hours of IS courses.

\*\*Students must complete 18 credit hours of specific courses for the teachable minor in Kinesiology. See the Course Calendar, "Areas of Study", Kinesiology section, for more details.

### **Completion of a Teachable Minor**

Students in the Elementary stream must complete a teachable minor, consisting of 12 credit hours in one of the following subjects:

- > Anthropology
- > Biology
- > Chemistry
- > Classics
- Dance
- Developmental Studies
- > Economics
- > English
- > French\*\*
- Geography
- German
- > History
- > Indigenous Studies\*
- › Kinesiology\*\*
- > Mathematics\*\*\*
- > Philosophy
- > Physics
- > Politics
- > Psycholog
- > Religion and Culture
- > Sociology
- > Theatre

# Teaching Area Requirements

Courses used to fulfill the Arts or Science major can also be used to fulfill the teachable minor. However, the major and minor teachable areas must be chosen from two different subject areas.

- \*Only IS courses can be used toward the minor in Indigenous Studies.
- \*\*Education students minoring French or Kinesiology must complete 18 credit hours of specific courses. See the French and Kinesiology sections of the Academic Calendar for specific information.
- \*\*\*Elementary Education students minoring in Math must complete 12 credit hours of specific courses. See the Math section of the Academic Calendar for specific information

### **Distribution Requirement**

Students in the Elementary stream must complete a Distribution Requirement consisting of:

- Language Arts Requirement:
   6 credit hours in English literature
   or French literature courses
- Social Studies Requirement:
   6 credit hours in History or \*Geography
- Science Requirement:
   6 credit hours in Biology, Chemistry,
   \*Physical Geography, or Physics
- Math Requirement:
   6 credit hours in Math
   (only courses offered by the
   Math department can be used)

\*Students cannot use the same Geography courses to fulfill both the Social Studies and Science requirements.

Courses used toward the major and/or minor teaching areas can also be used to fulfill the Distribution Requirement.

#### **Example 1**

A student chooses Geography as his Arts major, and must complete 30 credit hours for his BA. Geography is also considered to be a teachable major, so the student will fulfill both the BA major and the 18 credit hour teachable major through the these 30 credit hours. The student must also choose a minor teaching area from the list above, and complete an additional 12 credit hours in that subject. Let's assume that he chooses English as his teachable minor. He will have fulfilled the Social Studies and Science requirements through his Geography major, and his Language Arts requirement through his minor. He will still need to complete 6 credit hours of Math to fulfill the Distribution requirement.

#### **Example 2**

A student chooses Psychology as her Arts major, and must complete 36 credit hours of for her BA. Psychology is not considered to be a teachable major, so the student must complete an additional 18 credit hours from one of the areas listed above. Psychology is a teachable minor, however, so the student can use 12 of her 30 credit hours of Psychology to fulfill a teachable minor. Let's assume that she chooses Math as her 18 credit hour teachable major. She will have fulfilled the Math requirement for the Distribution. To complete the Distribution requirement, she would still need 6 credit hours of Language Arts (English or French Literature), 6 credit hours of Social Studies (History or Geography), and 6 credit hours of Science (Biology, Chemistry, Physical Geography, or Physics).

# **Teaching Area Requirements**

## **Elementary Stream**

### **Specific Courses Required** to Complete a Degree Major

In order to complete a degree major, you must complete specific courses within that major.

See individual department listings in the Academic Calendar for more information on the particular courses that you must complete in order to fulfill major requirements.

### **Specific Courses Required to Complete a Teachable Major or Minor**

If the teachable major or minor is being fulfilled by the degree major, you must complete all prescribed courses for that major. There are generally no required courses for a minor, although some departments do have specific requirements (see the Academic Calendar for more information). Generally, you must take a 1000 level course in a subject before being able to take upper level courses in that area.



# Degree Requirements at a Glance

	Elementary Years	Senior Years
Degree Major	Minimum 30 credit hours.	Minimum 30 credit hours.
	(Some majors require more than 30 credit hours.)	(Some majors require more than 30 credit hours.)
Teachable Major	Minimum 18 credit hours. (May be fufilled by degree major)	Minimum 30 credit hours. (May be fufilled by degree major)
Teachable Minor	Minimum 12 credit hours. (May be fufilled by degree major)	Minimum 12 credit hours. (May be fufilled by degree major)
Distribution Requirement	<ul> <li>6 credit hours English or French literature</li> <li>6 credit hours History or Geography</li> <li>6 credit hours Science (Biology, Chemistry, Physical Geography or Physics)</li> <li>6 credit hours Math (Must be courses offered by the Math Department)</li> </ul>	Not Required
Humanities	12 credit hours. (May be fufilled by major, minor, or distribution courses)	12 credit hours. (May be fufilled by major, minor, or courses)
Science	6 credit hours. (Will be fufilled by the Distribution Requirement)	6 credit hours. (May be fufilled by major, minor, or courses)
Academic Writing	As Required	As Required

## **Understanding the Calendar**

Before reading about how to select specific courses for your first year, you will need to know how to read and use the University's Academic Calendar. It can be found online: <a href="https://www.nuipeg.ca/academics/calendar/index.html">wwinnipeg.ca/academics/calendar/index.html</a>

The Course Calendar contains the dates for the upcoming academic year, important information about the University's rules and regulations, major requirements, and course descriptions. Departments, or subject areas, are listed in alphabetical order in the Course Calendar under the heading "Areas of Study."

### **Major Requirements**

Each Department's section begins with an overview of the courses required to major in that subject. Let's look at History as an example. If you look at the History section in the Calendar, you will see the heading "Requirements for a 3-Year BA in History." (It is sometimes possible to complete a Four Year, or an Honours Major in a subject area.

If you are interested in pursuing an advanced degree, you should make an appointment with an advisor in the Faculty of Education. Pursuing a Four Year or Honours degree will normally add a year to your program.)

Under "Major Requirement", you will see the subheadings Single Major, Double Major, Required Courses, Distribution, and Combined Major. Most students in the Integrated program choose a Single major for their degree.

Next to the subheading "Single Major", you see that you would need a total of 30 credit hours in History to complete a major. Next to the subheading "Required Courses", you would see that these 30 credit hours must consist of 6 credit hours at the 1000 level, 12 credit hours at the 2000 level, and 12 credit hours at the 3000 level. Next to "Distribution", you would see that you need to take courses from three areas of study in History.

Students complete their major over the first three years of the program. Generally, students take 6 credit hours of Introductory level courses in their first year, 12 credit hours in their second year, and 12 credit hours in their third year.

### **Course Listings**

Each Department's section includes a listing of all courses offered in that subject area. The Course Listing section can include other important information as well. For example, students majoring in Geography must complete some courses in the area of "Systematic Human"

Geography as part of the major requirement. The Course Listing section for Geography shows which courses meet this requirement.

### **Course Descriptions**

The Course Description includes important information about the course.

**Course Number** – Each department an abbreviation that appears at the beginning of each course number. The first digit of the course number indicates the year level of the course. The number in brackets at the end of the course number indicates the credit hour value of that course.

# Understanding the Calendar

Instructional Codes – Instructional codes appear in brackets next to the course title in the Calendar. The following is a list of some codes. Codes are usually followed by a number, which indicates the number of meeting hours per week.

- > Le Lecture T Tutorial
- > La Lab P Project/Thesis
- > **S** Seminar V Variable meeting hours
- > **D** Directed Reading
- > T Tutorial
- > P Project/Thesis
- > V Variable meeting hours
- > A Apprenticeship

#### Prerequisites, Co-requisites, and Restrictions -

These can be found at the end of most course descriptions, but are also sometimes included at the beginning of a department's section in the Calendar. Always read this section carefully!

### **Example**

### PHYS-1101(6) Foundations of Physics (Le3, La3)

This calculus based course provides students with a working knowledge of the basic concepts underlying modern physics. Topics covered include the following:

Introduction to Newtonian mechanics with special emphasis on the principles of conservation (ie., energy and momentum, applications of Newtonian mechanics, including the simple harmonic oscillator and harmonic waves on a string; gravity theory, including planetary satellite motion, escape velocity, gravity as curved space time and black holes; postulates of special relativity and their consequences; geometric optics applied to mirrors, lenses, and optical instruments; electromagnetic phenomena, including interference and diffraction; quantum behavior, wave-particle duality, the uncertainty principle, atomic physics with applications to the laser.

This course is intended primarily for Physics majors, but is also useful preparation for entrance exams for professional programs.

**Prerequisites:** Physics 40S and Pre-Calculus Mathematics 40S or Applied Mathematics 40S

**Corequisite:** MATH-1101(6) Intro to Calculus OR the equivalent MATH-1103(3) AND MATH-1104 (3).

### **Breaking it Down**

#### PHYS-1101(6) Foundations of Physics I (Le3, La3)

- > **PHYS** the abbreviation for Physics courses all Physics course will begin with this code
- 1101 the first digit "1" indicates that this is a first year course
- (6) this is a 6 credit hour course, and will run from September to April
- Le3 this course will have three hours of lecture per week
- > La3 this course will have a 3 hour lab each week
- Prerequisite students must have completed Physics 40S and Pre-Calculus Mathematics 40S or Applied Mathematics 40S to be eligible to register
- Corequisite students must register for MATH-1101(6) Intro to Calculus OR the equivalent MATH-1103(3) and MATH-1104 (3) at the same time that they register for Foundations of Physics I

# Required Education Courses

### **Students Admitted to Year 1**

Students admitted to Year 1 must register for EDUC-1810 "Education Leadership within a Service-Learning Framework".

Students can take any section of this course, in either the Fall, or Winter term. If your preferred section has filled, you must register for another section.

### EDUC-1810 "Educational Leadership within a Service-Learning Framework"

#### **Fall Term**

> EDUC-1810-001, Mondays 4:00 - 5:15 p.m.

#### **Winter Term**

> EDUC-1810-002, Mondays 4:00 - 5:15 p.m.

#### **Students Admitted to Year 2**

Students admitted to Year 2 will take EDUC-1810 "Education Leadership within a Service-Learning Framework" and one Social Foundations course in the Fall term; and EDUC-2511 "Learning Theory", EDUC-2512 "Learning Theory Practicum", and EDUC-2410 "School System" in the Winter term. If you preferred section of any of these courses has filled, you must register for another section.

### EDUC-1810 "Educational Leadership within a Service-Learning Framework"

#### **Fall Term**

> EDUC-1810-001, Mondays 4:00 - 5:15 p.m.

### EDUC-2511 "Learning Theory" and EDUC-2512 "Learning Theory Practicum"

Students admitted to Year 2 will take Learning Theory and the associated practicum in the Winter term.

Students can choose any section of Learning Theory, and will choose section 002 of Learning Theory Practicum. There are three steps to registering for Learning Theory and Learning Theory Practicum:

#### **Step One:**

Register for a section of the **Learning Theory Course.** 

#### **Winter Term**

- > EDUC-2511-003: MWF, 10:30 11:20 a.m.
- > EDUC-2511-004: TTh, 10:00 -11:15 am.
- > EDUC-2511-770: TTh, 4:00 5:15 p.m. (online section)

Section 250 has been reserved for students in another program

#### **Step Two:**

### Register for EDUC-2512-002 Learning

**Theory Practicum.** Decide on the two half days (or one full day) per week that you will do your practicum.

# Required Education Courses

#### **Step Three:**

Register for **one** section of **EDUC-2512P3.** Choose from sections 080 through 089. This time represents the first half day for your practicum.

#### **Step Four:**

Register for **one** section of **EDUC-2512P4.** Choose from sections 080 through 089. This time represents the second half day for your practicum.

You will need to register for **four separate components,** as in the following example:
A student has registered for EDUC-2511-004
Learning Theory, and has all day Friday available for student teaching. The student would register for:

- 1. EDUC-2511-004 Learning Theory
- 2. EDUC-25121-001 Learning Theory Practicum;
- 3. EDUC-2512P3-088
- 4. EDUC-2512P4-089

### **EDUC-2410 School System**

Students admitted to Year 2 will take School System in the Winter term. Students must choose from sections 003, 004, and 770.

#### **Winter Term**

- > Educ-2410-003: MWF, 9:30 a.m. 10:20 a.m.
- > Educ-2410-004: TTh, 2:30 p.m. 3:45 p.m.
- > Educ-2410-770: MW, 4:00 5:15 p.m. (online section).

Important Notes Regarding Service Learning, Learning Theory and Practicum, and School System: Due to the time required to arrange school placements, NO LATE REGISTRATIONS for EDUC-2511 Learning Theory and EDUC-2512 Learning Theory Practicum will be accepted. The Education Office will NOT keep Waiting Lists for any course. If your preferred section of any of these courses is full, you must register for the other section. We will not register students over capacity in any course or section.

### **Social Foundations Requirement**

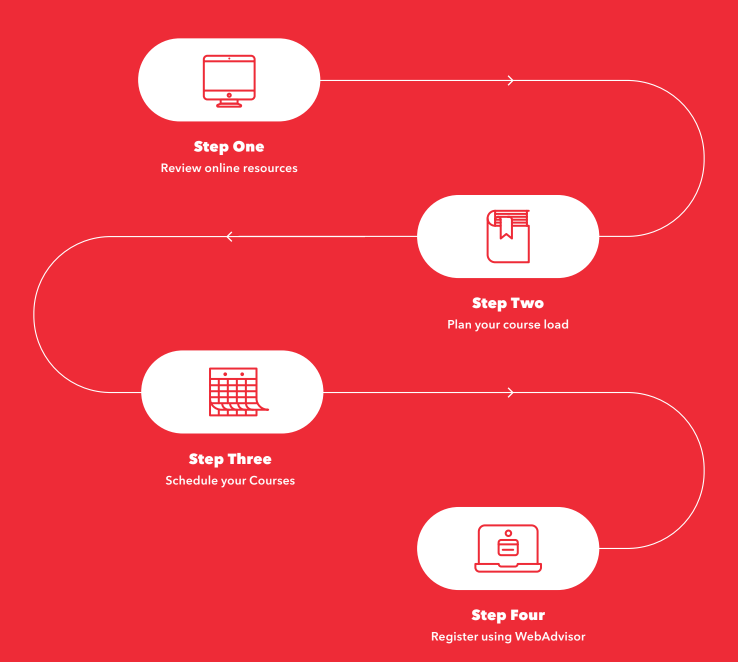
Year 2 students must take one of the following courses in Fall term. Not all of these courses may be offered in a particular year:

- > CLAS-2050(3) Education in the Ancient World
- EDUC-3400(3) Educational Settings and the Sociology of Learning
- > HIST-2514(3) History of Canadian Education
- HIST-2616(3) History of Indigenous Education:
   Residential Schools and Beyond
- > PHIL-2291(3) Philosophy: History of Educational Ideas

# Registering for Courses

Now that you that you have the information you need to select your courses, your next step is to register for the courses that you have chosen.

There are four steps to enrolling in your courses:



### Review Online Resources

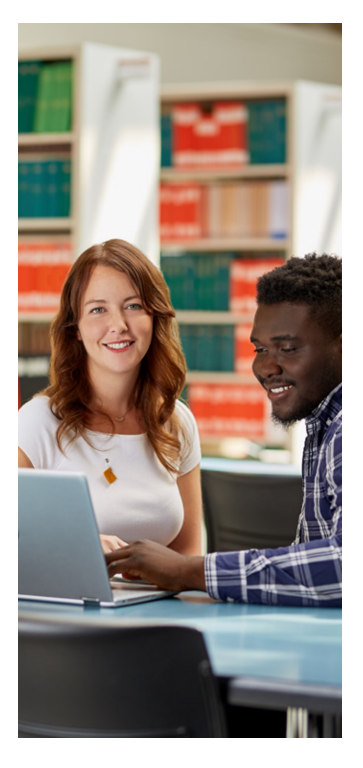
### **Step One – Review Online Resources**

The "Registration" section of the University's website contains a wealth of information to help you register for your courses.

### uwinnipeg.ca/registration/index.html

Here, you will find information on academic dates, withdrawal schedules, tuition payment, getting your student ID card, buying books, and much more. You will also find instructions for using WebAdvisor, the University's online registration system.

Take some time to review the material on this website. Remember that degree requirements are different for students in the Integrated Program than they are for students enrolled in other degree programs, so some of the suggestions for course selection found here may not apply to you. This booklet should be your primary resource for information on courses and degree requirements.



## Plan your Course Load

### **Step Two – Plan Your Course Load**

Each course you take will have three hours of class time per week, plus additional time if the course has a lab (remember that the "instructional code" next to the course title in the Course Calendar will indicate whether or not a course has a lab).

As a general rule of thumb, you should plan to commit a minimum of 6 additional hours per week to each course. This is the time that you will use to review your class notes, work on assignments, read your text, study for tests, etc. Your actual commitment for each course, including both class time and study time, should be around 9 hours per week.

### **Example**

Work load if you choose three courses per term:

- > Class time: 9 hours (3 courses x 3 hours/week of lectures)
- Prep/Study time: 18 hours
   (3 courses x 6 hours/week of homework)
- > Total time: 27 hours per week

### **Example**

Workload if you choose five courses per term:

- Class time: 15 hours(5 courses x 3 hours/week of lectures)
- Prep/Study time: 30 hours
   (6 courses x 6 hours/week of homework)
- > Total time: 45 hours per week

When planning your course load, think about all of your extracurricular activities and other time commitments. If you take less than a full load, you can take courses during the Spring term, or you can take additional time to complete your program. Remember that you are building the foundation for your future career. Take a course load that will enable you to do well in classes, engage in meaningful learning, and get the most from your experience.

The maximum course load for the year is 31 credit hours (15 - 16 credit hours per term). To be considered a full time student, you must be enrolled in a minimum of 18 credit hours (9 credit hours per term).



# Schedule and Register for Courses

### Step Three & Four – Schedule and Register for Courses

Once you have finalized your course selections, and watched the video tutorials on Student Planning, you are ready to create a schedule and register for your courses. You will need your "User ID" and "Password" to be able to log onto WebAdvisor, where you can access Student Planning.

For help with accessing WebAdvisor and Student Planning, please visit the following web page:

### uwinnipeg.ca/registration/index.html

On this page, go to "Step 4: Plan, Schedule and Register for Courses", and click on "WebAdvisor and Student Planning Instructions" to download a PDF. This PDF provides clear instructions for logging on to the system, creating a schedule, and registering for your courses.

## You've Registered - What's Next?

### **Early Advising**

We encourage students to make an individual appointment for "Early Advising" between January and April. At this appointment, your advisor will review your progress in Fall term, and discuss your individual program. More information on Early Advising will be given to you in the Fall.

### **Online Resources**

The Faculty of Education website contains a great deal of information for new and continuing students. Be sure to check it often for news and announcements. We regularly post information about upcoming events, professional development opportunities for students, program updates, etc. In addition, our student newsletter will remind you about deadline dates, give you tips for succeeding in university, and help you connect to the Education community.

Check our website here: **uwinnipeg.ca/education** 

### Where Can I Find it?

### Courses required for an Arts or Science major

Consult the department's listing in the Course Calendar > Areas of Study, and look under "Requirements for a 3-Year BA"

uwinnipeg.ca/academics/calendar/undergraduate.html

### Courses that fulfill the Humanities Requirement

Course Calendar > Degree and Major Requirements, 2b **uwinnipeg.ca/academics/calendar/index.html** 

### Courses that fulfill the Science Requirement

Course Calendar > Degree and Major Requirements, 2c **uwinnipeg.ca/academics/calendar/index.html** 

**Note:** Students in the Early, Early/Middle and Middle Years streams must choose courses from Biology, Chemistry, Physical Geography, or Physics to complete the Science requirement.

### **Course Descriptions**

Course Calendar > Areas of Study
uwinnipeg.ca/academics/calendar/undergraduate.html

### **Schedule of Classes**

Search for courses and sections using Student Planning, or consult the website:

www.uwinnipeg.ca/timetable/index.html

### Rules and Regulations of the B.Ed. Program

See Course Calendar > Areas of Study > Education section uwinnipeg.ca/academics/calendar/undergraduate.html

### **Tuition Fees and Payment**

Consult the website: uwinnipeg.ca/fees/



### 2025 - 2026 Important Dates

**Scan the QR Code, or click the link below** for Important Dates 2025 - 2026



2025 - 2026 Important Dates

