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## SELECTING YOUR COURSES

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SPECIAL NOTE

The 2015-2016 Course Calendar and Timetable were not available at the time that this booklet was produced. These documents are usually available by late April. At that time, an updated version of the First Year Guide will be posted on our website at:

http://education.uwinnipeg.ca/current_students/new.html

The Course Calendar will be posted here:

http://www.uwinnipeg.ca/index/calendar-calendar

The Timetable will be posted here:

http://www.uwinnipeg.ca/index/timetable-index

Fall/Winter courses will also be posted on WebAdvisor, the University’s online registration system.
WELCOME TO THE UNIVERSITY OF WINNIPEG!

Congratulations on your acceptance to the Integrated BEd/BA, BSC, or BPHE* Program! If you are like most first year students, you are probably feeling both excited and a little overwhelmed about the prospect of attending university. How will you know which courses are required for your degree? How will you know which courses to take in first year? You will get the answers to all of these questions – and more – at your First Year Education Orientation session.

*BEd – Bachelor of Education; BA – Bachelor of Arts; BSC – Bachelor of Science; BPHE – Bachelor of Physical and Health Education

FIRST YEAR ORIENTATION SESSION

The session will cover the following topics:

• Overview of the Five Year Integrated Program
• Course selection
• Preparing your timetable
• Registration procedures
• Questions and answers

This booklet will prepare your for your orientation. It includes tips on selecting courses and making up your timetable, and lists important dates to remember. Refer to this booklet as necessary throughout your first year.

The Integrated Program is a competitive program, and not all students who apply are accepted. Sometimes, we are able to have a second or third round of offers later in the summer, depending on available space. If you do not register for courses at your appointed time, your acceptance into the program will be WITHDRAWN. Your place will be offered to another student.

TERMS TO KNOW

Before you read about how to select your courses and set up your timetable, it would be helpful to skim through this list of important terms:

ACADEMIC TERM

There are three terms at the University of Winnipeg:
Fall Term – September to December
Winter Term – January to April
Spring Term – May to July (optional)
CREDIT HOURS
Each course that you take will be worth a certain number of credit hours toward your degree. Typically, courses that run over either the Fall or the Winter term are worth 3 credit hours, while courses that run over both the Fall and Winter terms are worth 6 credit hours. Courses that run over the Spring term can be worth either 3 or 6 credit hours.

Most of the courses that you take will be worth either 3 or 6 credit hours, but there are some courses in the Education program that are worth 1 credit hour, 2 credit hours, 2.5 credit hours, etc. To complete the Integrated BEd/BA or BSC Program, you must complete a total of 150 credit hours.

ARTS AND SCIENCE COURSES
These are courses from areas such as Chemistry, History, Geography, etc.

PROFESSIONAL COURSES
These are Education courses, which will deal with issues such as classroom management, teaching methods, education policy, etc.

PRACTICUM COURSES
These are Education courses which typically include a school placement experience (Practicum courses begin in Year 2).

Over the first three years (93 credit hours) of the program, you will take mostly Arts and Science courses, but you will take some Education courses and Practicum courses as well. During the last two years (57 credit hours) of the program, you will take only Education and Practicum courses.

PREREQUISITE
This is a course which must be completed before a particular course can be attempted.

CO-REQUISITE
This is a course which must be completed at the same time as a particular course.
PREPARING TO SELECT FIRST YEAR COURSES

There are three steps to take when selecting your courses for your first year:
Step One — Selecting an Education Stream
Step Two — Understanding Degree Requirements
Step Three — Understanding the Course Calendar
Each of these steps will be outlined in the following sections.

STEP ONE: SELECTING AN EDUCATION STREAM
Choose one of the following streams, based on the age group of children that you would like to teach:

Early Years — This program focuses on teaching Kindergarten to Grade 4.
Early/Middle Years — This program focuses on teaching Kindergarten to Grade 8.
Middle Years — This program focuses on teaching Grades 5 to 8.
Senior Years — This program focuses on teaching Grades 9 to 12.

Regardless of the stream you choose, you will take courses from other streams as well. If you choose the Early Years Stream, for example, you will also learn about Middle Years through the courses that you will take in Year 5 of the program. If you choose the Senior Years Stream, you will learn about Middle Years through courses such as “Teaching and Learning and the K - 8 Curriculum”, a required course in the third year of the program.

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. You can change your stream up until you have completed 61 credit hours.

STEP TWO: 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 Specific Course Requirements.

GENERAL DEGREE REQUIREMENTS
Students in the Integrated Program must complete all requirements for a Bachelor of Arts (BA), a Bachelor of Science (BSC), or a Bachelor of Physical and Health Education (BPHE) degree, as well as a Bachelor of Education (BEd) degree. The basic requirements for a BA, BSC, and BPHE degrees are outlined below:
DEGREE MAJOR

The major is an area of specialization, and allows a student to develop a depth of knowledge within a disciplinary or interdisciplinary field.

**Disciplinary Majors** – students will complete a minimum number of courses from a particular academic discipline, such as History or Chemistry, for example.

**Interdisciplinary Majors** – are made up of courses from a variety of disciplines, allowing students to specialize in a topic that crosses several subject areas, such as Environmental Studies or Women and Gender Studies, for example.

Students must complete a minimum of 30 - 48 credit hours in their major. For a list of majors leading to a BA, BSC, or BPHE degree, see the Course Calendar, “Degree and Major Requirements”. For a list of course requirements for a specific major, see the relevant department or program section in the Course Calendar.

ACADEMIC WRITING

Students must fulfill the University Writing requirement either by completing an appropriate Academic Writing course, or by exemption. We offer both 3 credit hour and 6 credit hour Academic Writing courses. The course that you will need to take is based on your high school English grade. If you completed two credits of English 40S, with an average grade of 80% or higher, you will be exempt from Academic Writing. Otherwise, you will have to complete an Academic Writing course, preferably in your first year (students must complete the Academic Writing requirement prior to enrolling in their 42nd credit hour). See the Course Calendar, “Degree and Major Requirements,” for additional information and placement criteria.

HUMANITIES REQUIREMENT

Once applied mainly to the study of Greek and Roman literature and philosophy, this term refers to the study of ideas about human culture and its expression through art forms and systems of thought. Students must complete a minimum of 12 credit hours in Humanities courses. See the Course Calendar, “Degree and Major Requirements,” for a list of courses which fulfill the Humanities requirement.

SCIENCE REQUIREMENT

Science courses deal with the observation of, and experimentation with, the materials and functions of the physical universe. Students must complete a minimum of 6 credit hours in Science courses. See the Course Calendar, “Degree and Major Requirements,” for a list of
courses which fulfill the Science requirement. NOTE: Students in the Early, Early/Middle, and Middle Years stream can only take Biology, Chemistry, or Physical Geography, or Physics courses to fulfill their Science requirement. This will be explained in more detail later in this booklet.

The Humanities and Science requirements must be completed within the first 93 credit hours of the program. You can fulfill these requirements through courses taken to meet other requirements.

For example, all History courses meet the Humanities requirement. If your major is History, you will automatically meet the Humanities requirement. All Chemistry courses meet the Science requirement. If your major is Chemistry, you will automatically meet the Science requirement.

**ELECTIVES**

Electives are courses taken for general interest. Electives do not meet any prescribed requirements, but count toward the total credit hours needed to complete your program.

**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. In addition to a teachable major and minor, students in the Early, Early/Middle, and Middle Years streams must complete a Distribution Requirement. The following sections outline the specific teaching area requirements that must be fulfilled by students in each Education stream:

**TEACHING AREAS – 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 (Physical Education), Math, Physics, or Theatre. If a student chooses their 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 a Kinesiology Teaching Stream major.

**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 (Physical Education), Math, Philosophy, Physics, Politics, Psychology, Religion and Culture, Sociology, or Theatre. Courses used to fulfill the degree 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.
*Students must complete 18 credit hours of specific courses for a Kinesiology minor.

**EXAMPLE 1**
A student chooses Geography as his degree major, and must complete 30 credit hours of Geography courses for his BA. Geography is also considered to be a teachable major, so the student will fulfill both the degree major and the teachable major through his 30 credit hours of Geography. This student must also choose a teachable minor, and must complete 18 credit hours in that subject as well.

**EXAMPLE 2**
A student chooses Psychology as her degree major, and must complete 30 credit hours of Psychology courses for her BA. Psychology is not considered to be a teachable major, so the student must complete an additional 30 credit hours in a teachable major. 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 AREAS - EARLY, EARLY/MIDDLE, AND MIDDLE YEARS AMS**

**COMPLETION OF A TEACHABLE MAJOR**
Students in these streams must complete a teachable major, consisting of 18 credit hours in one of the following subjects: Biology, Chemistry, English, French, Geography, German, History, Kinesiology (Physical Education), Mathematics, Physics, or Theatre. If a student chooses a degree major in one of these subjects, then they will also fulfill the teachable major. If a student chooses a degree 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 a degree major.
*Students must complete 48 credit hours of specific courses for a Kinesiology major.

**COMPLETION OF A TEACHABLE MINOR**
Students in the Early, Early/Middle and Middle Years streams must complete a teachable minor, consisting of 12 credit hours in one of the following subjects: Anthropology, Biology, Chemistry, Classics, Developmental Studies, Economics, English, French, Geography, German, History, Indigenous Studies, Kinesiology (Physical Education), Mathematics, Philosophy, Physics, Politics, Psychology, Religion and Culture, Sociology, or Theatre. Courses used to fulfill a degree 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.
*Students must complete 18 credit hours of specific courses for a Kinesiology minor.
DISTRIBUTION REQUIREMENT
Because Early, Early/Middle and Middle Years teachers must teach a variety of subject areas, students in these streams must complete a Distribution Requirement consisting of:

• 6 credit hours of English literature or French literature courses (Academic Writing courses cannot be used to fulfill the English requirement)
• 6 credit hours in Social Studies (only History and Geography courses can be used to meet the Social Studies requirement)
• 6 credit hours in total in a Physical or Biological Science (Biology, Chemistry, Physical Geography, and Physics courses can be used to fulfill the Science requirement)
• 6 credit hours in Mathematics
• Students may fulfill both the Science and Social Studies requirements with Geography courses; however, students may not use the same 6 credit hours to fulfill both areas (students would need at least 12 credit hours of Geography to fulfill both areas)
• 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 degree major, and must complete 30 credit hours of Geography courses for his BA. Geography is also considered to be a teachable major, so he will fulfill both the degree major and the 18 credit hour teachable major through the his 30 credit hours in Geography. The student must also choose a teachable minor, and complete an additional 12 credit hours in that subject. Let’s assume that he chooses English as his teachable minor. He will fulfill the Social Studies requirement through his Geography major, and the English component through his minor. The Geography major includes some compulsory Physical Geography courses, so he will also fulfill the Science requirement. He will still need to complete 6 credit hours of Math to fulfill the distribution requirement.

EXAMPLE 2
A student chooses Philosophy as her degree major, and must complete 30 credit hours of Philosophy courses for her BA. Philosophy 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. Philosophy is a teachable minor, however, so the student can use 12 of her 30 credit hours of Philosophy to fulfill a teachable minor. Let’s assume that she chooses Math as her 18 credit hour teachable major. She will fulfill the Math component of the distribution requirement. To complete the distribution requirement, she would still need 6 credit hours in English or French Literature, 6 credit hours in History or Geography, and 6 credit hours in Biology, Chemistry, Physical Geography, or Physics.
SPECIFIC COURSE REQUIREMENTS FOR A DEGREE MAJOR

In order to complete a degree major, you must complete specific courses within that major. See individual department listings in the Course Calendar for more information on the particular courses that you must complete in order to fulfill major requirements. In order to complete a Kinesiology major, you must complete 48 credit hours within the Teaching stream. See the Course Calendar for a list of required courses to complete this major.

SPECIFIC COURSES FOR TEACHABLE MAJOR/MINOR

If the teachable major or minor is being fulfilled by the degree major, you must complete all prescribed courses for that major. If the teachable major or minor is not being fulfilled by the degree major, there are generally no prescribed courses which must be completed. Generally, you must take an introductory (1000 level) course in a subject before being able to take upper level courses in that area. Students planning to have a teachable major or minor in Kinesiology, Math, and French must complete specific courses in this area. More information can be found in the General Calendar, under the section for these areas.

Tips for Selecting Your Teaching Areas

Choose your Major and Minor based on the subjects that interest you. You will be taking a number of courses in your teaching areas over the next few years, so it is important that you choose subjects that inspire and motivate you! You should select your Arts or Science major and/or your teachable major and teachable minor in your first year. You can change your selections in your second year if necessary. Here are some questions to help you think about the areas that most interest you:

- What subjects do you have an aptitude for?
- Which courses have you always done well in?
- What courses did you enjoy most in high school?
- What subjects do you like reading about?
- What subjects have you always wanted to learn more about?
DEGREE REQUIREMENTS AT A GLANCE

<table>
<thead>
<tr>
<th>Degree Requirements</th>
<th>Early, Early/Middle and Middle Years</th>
<th>Senior Years</th>
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<tbody>
<tr>
<td>Degree Major</td>
<td>Minimum 30 c.h.</td>
<td>Minimum 30 c.h.</td>
</tr>
<tr>
<td>Teachable Major</td>
<td>Minimum 18 c.h.</td>
<td>Minimum 30 c.h.</td>
</tr>
<tr>
<td>Teachable Minor</td>
<td>Minimum 12 c.h.</td>
<td>Minimum 18 c.h.</td>
</tr>
<tr>
<td>Distribution</td>
<td>6 c.h. English or French literature</td>
<td>Not required for students in the Senior Years stream.</td>
</tr>
<tr>
<td>Requirement</td>
<td>6 c.h. Social Studies (History or Geography)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6 c.h. Physical or Biological Science (Biology, Chemistry, Physical Geography, or Physics)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6 c.h. Mathematics</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Any of these requirements can be met with the Arts or Science major, or with the teachable major/minor.</td>
<td></td>
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</tbody>
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STEP THREE: ACCESSING COURSE INFORMATION

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 Course Calendar. It can be found online: http://www.uwinnipeg.ca/academics/calendar/ (The 2015-2016 Course Calendar will be posted by around the end of April).

COURSE CALENDAR

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 minimum of 30 credit hours (and a maximum of 48 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 the “Systematic Human” requirement.

COURSE DESCRIPTIONS

The Course Description includes important information about the course, such as whether the course has any prerequisites, corequisites, or restrictions. For example, sometimes students cannot receive credit for a course, if they have previously taken a different course. Be sure to always read the description for any course that you intend to take.

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.

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
La – Lab
S – Seminar
D – Directed Readings – Tutorial
P – Project/Thesis
V – Variable meeting hours
A – Apprenticeship

PREREQUISITES, COREQUISITES, 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 (i.e., 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) or the equivalent MATH-1103(3) and MATH-1104(3).

BREAKING IT DOWN
“PHYS-1101(6) Foundations of Physics I”
“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) Intro to Calculus I and MATH-1104(3) Intro to Calculus II at the same time that they register for Foundations of Physics I.

SELECTING YOUR COURSES

Now that you have selected a stream, familiarized yourself with degree requirements, and have practiced using the Course Calendar, you are ready to select your first year courses. You may register for a maximum of 30 credit hours per year (a maximum of 15 credit hours in each term). Students admitted on Mature status may register for a maximum of 24 credit hours in their first year (a maximum of 12 credit hours in each term).

SUGGESTED COURSE SELECTIONS FOR FIRST YEAR

In your first year, you will take one required Education course called “Educational Leadership Within a Service-Learning Framework.” In addition, you may choose introductory level courses in your major and minor. You should take Academic Writing, if necessary, and round out your schedule with courses that meet other degree requirements (such as the Humanities), and/or electives that are of interest to you. Remember – you CANNOT fulfill everything in first year!

Service Learning – 3 credit hours
Major – 6 credit hours
Minor – 6 credit hours
Academic Writing (if necessary) – 3 - 6 credit hours
Courses to meet other degree requirements, or electives – 9 - 12 credit hours

REQUIRED FIRST YEAR EDUCATION COURSES

All first year students must register for an education course called “Educational Leadership within a Service Learning Framework.” Service learning is an educational approach that integrates community service with learning. By providing students with the opportunity to frame theoretical learning in real-life situations, service-learning leads students to broaden their horizons and to change their perspectives on their participation as citizens of a diverse democracy. This course combines academic instruction, meaningful service, and critical reflective thinking to promote student learning and civic responsibility. Students should have flexibility in their schedule as they must complete 40 hours of community service at a designated site as part of the course requirements.

Service Learning is offered in both the Fall and Winter terms. Students who are 18 years old by the end of August may register in either term; students who are not 18 by the end of August, but who will turn 18 by the end of December must register in the Winter term.
EDUC-1810 (3) SERVICE LEARNING SECTIONS

**Fall Term**
- EDUC-1810-001 MW 4:00pm - 5:15pm
- EDUC-1810-002 MW 4:00pm - 5:15pm
- EDUC-1810-003 TTh 4:00pm - 5:15pm
- EDUC-1810-004 TTh 4:00pm - 5:15pm

**Winter Term**
- EDUC-1810-005 MW 4:00pm - 5:15pm
- EDUC-1810-006 MW 4:00pm - 5:15pm
- EDUC-1810-007 TTh 4:00pm - 5:15pm
- EDUC-1810-008 TTh 4:00pm - 5:15pm

If your preferred section of Service Learning has filled by the time you register, you must choose a different section. We do not maintain waiting lists for this course, and will not register anyone over capacity in any section that has filled.

**MAJORS AND TEACHING AREAS**

In your first year of university, you should plan to take first year (1000 level) courses in both your teachable major and your teachable minor. In many cases, your degree major can double as either your teachable major or teachable minor. If you choose a degree major in a non-teachable subject, then you will want to take a first year course in that area as well.

While you are strongly encouraged to choose a teachable subject as your degree major, you can select any major which leads to a BA or BSC degree. Please be aware that this may involve completing course work in three areas, and it may be necessary to complete additional courses in order to fulfill all of these requirements. If you wish to major in one of the following “non-teachable” subjects, you are strongly advised to schedule an appointment with an Academic Advisor in the Faculty of Education Office in order to plan your degree program.

- Applied Computer Science
- Bioanthropology
- Biochemistry
- Biopsychology
- Business and Administration
- Conflict Resolution Studies
- Criminal Justice
- Disability Studies
- East Asian Language and Culture
- Environmental Studies
• Human Rights and Global Studies
• Indigenous Studies
• Interdisciplinary Linguistics
• International Development Studies
• Religious Studies
• Rhetoric, Writing and Communications
• Statistics
• Urban and Inner City Studies
• Women’s Studies

MAJOR AND MINOR REQUIREMENTS

The following section lists all possible teachable degree majors and minors, and outlines the first year courses and labs that you should take if you are interested in that area. This section will also list any prerequisites that you must have met in order to pursue that subject. Information on other degree requirements which will be fulfilled through study in each teachable subject will also be provided. Please read this section carefully, and refer to it as needed.

ANTHROPOLOGY (ANTH)

Minimum 30 credit hours to complete major
Teachable Major – NO
Teachable Minor – YES
Prerequisites required for entry: None

REQUIRED FIRST YEAR COURSE(S):
• ANTH-1001(6) Introductory Anthropology OR
• ANTH-1002(3) Introductory Cultural Anthropology and Linguistics AND
• ANTH-1003(3) Introductory Biological Anthropology and Archaeology

RESTRICTIONS:
Students may not receive credit for both ANTH-1001(6) and ANTH-1002(3) or ANTH-1003(3)

BIOLOGY (BIOL)

Minimum 30 credit hours to complete major; plus 18 credit hours of additional Science courses (External science requirement)
Teachable Major – YES
Teachable Minor – YES
Prerequisites required for entry: Applied or Pre-Calculus Math 40S; Chemistry 40S
REQUIRED FIRST YEAR COURSE(S):
• BIOL-1115(3) Cells and Cell Processes (lab)
• BIOL-1116(3) Evolution, Ecology and Biodiversity (lab)
NOTE: There are other 1000 level Biology courses, however, the above courses are the only 1000 level Biology courses that can be used toward the major. A maximum of 12 credit hours of 1000 level Biology can be used toward a degree.

EXTERNAL SCIENCE REQUIREMENT:
Students majoring in Biology will also have to complete 18 credit hours in at least two of the following departments: Chemistry, Geography (Physical Geography courses only), Math, Physics and Statistics INCLUDING at least 3 credit hours of approved Statistics courses. To start on this requirement, you may choose:
• 3 - 6 credit hours at the 1000 level from each of two other science courses, chosen from Chemistry, Physical Geography, Math, Physics, or Statistics. (The following courses do not qualify: CHEM-2801(3) Chemistry and Society; PHYS-1701(6) Physics Astronomy, PHYS-2705(6) Cosmology) Check for prerequisites and labs for these additional courses

COMMENTS
Courses in the Biology major will fulfill the SCIENCE requirement for students in ALL streams. Students in the Early, Early/Middle or Middle Years stream who select Math or Statistics courses toward the additional Science requirement will fulfill the MATH component of the Distribution requirement.

CHEMISTRY (CHEM)
Minimum 33 credit hours to complete this major, plus 12 credit hours of additional required courses from Math and Physics
Teachable Major – YES
Teachable Minor – YES
Prerequisites required for entry: Applied or Pre-Calculus Math 40S; Chemistry 40S or CHEM-0100(3); Physics 40S (required for mandatory Physics course)

REQUIRED FIRST YEAR COURSE(S):
• CHEM-1111(3) Intro to the Chemical Properties of Matter (lab)
• CHEM-1112(3) Basic Principles of Chemical Reactivity (lab)
• MATH-1101(6) Intro Calculus (lab) OR
  MATH-1103(3) Introduction to Calculus I (lab) AND
  MATH-1104(3) Introduction to Calculus II (lab)
• PHYS-1101(6) Foundations of Physics (lab) OR
  PHYS-1301(6) Intro to Physics (lab)
COMMENTS
• CHEM-0100(3) Foundations of Chemistry cannot be used for credit toward a Chemistry major or minor
• Courses in the Chemistry major will fulfill the SCIENCE requirement for students in ALL streams
• Introduction to Calculus will fulfill the MATH component of the Distribution requirement for students in the Early, Early/Middle and Middle Years streams.

CLASSICS (CLAS)

Minimum 30 credit hours to complete the major
Teachable Major – NO
Teachable Minor – YES
Prerequisites required for entry: None

REQUIRED FIRST YEAR COURSE(S):
6 or more credit hours from:
• CLAS-1011(3) Intro to Greek Society
• CLAS-1012(3) Intro to Roman Society
• CLAS-1100(3) *Intro to Latin I
• CLAS-1101(3) *Intro to Latin II prerequisite: CLAS-1100(3)
• CLAS-1200(3) Intro to Greek I
• CLAS-1201(3) Intro to Greek II prerequisite: CLAS-1200(3)

Note: *Students with credit in Latin 40S may not receive credit for Intro to Latin I or II. Intro Latin and Greek courses meet for 3 hours each week, and also have an additional 1 hour tutorial each week. Students majoring in Classical Civilization are encouraged (to take a minimum of 3 credit hours of Intro to Latin or 3 credit hours of Intro to Greek. Students majoring in Classical Languages must have 30 credit hours in Latin or Greek.

COMMENTS
• Courses in the Classics major will fulfill the HUMANITIES requirement for the degree
• Teachable Majors in English might consider taking a Minor in Classics, and might consider the following courses: Introductory Latin I and Introductory Latin II (total 6 credits), Classical Mythology (6 credits), Ancient Epic in Translation (3 credits), Ancient Drama in Translation (3 credits)
• Teachable Majors in History might consider taking a Minor in Classics, and might consider taking the following courses: Introductory Latin I and Introductory Latin II (total 6 credits), Roman History (6 credits), Greek History (6 credits)
• Teachable Majors in Theatre and Drama might consider taking a Minor in Classics, and might consider the following courses: Introductory Latin I and Introductory Latin II (total
6 credits), Mythology (6 credits) Ancient Drama in Translation (3 credits), Staging Ancient Drama (3 credits), or the Ancient World through Film (3 credits)

DEVELOPMENTAL STUDIES (DS)

Minimum 36 credit hours to complete major
Teachable Major – NO
Teachable Minor – YES, for the Early, Early/Middle and Middle Years streams ONLY
Prerequisites required for entry: None

REQUIRED FIRST YEAR COURSES:
• PSYC-1001(6) Intro Psychology (recommended for required Developmental Studies courses)

ECONOMICS (ECON)

Minimum 36 credit hours to complete major
Teachable Major – NO
Teachable Minor – YES
Prerequisites required for entry: Applied or Pre-Calculus Math 40S

REQUIRED FIRST YEAR COURSES:
• ECON-1102(3) Intro Economics: Micro
• ECON-1103(3) Intro Economics: Macro
• Quantitative Methods requirement (minimum 6 c.h. consisting of the following:
  • 3 c.h. in Mathematics – MATH-1103(3) Introduction to Calculus I (lab)(recommended)
    or MATH-1102(3) Basic Calculus (terminal) or ECON-1201(3) Quantitative Methods for Economics and Business (lab)
  • Note: MATH-1101(6) or MATH-1103(3) and MATH-1104(3) are the prerequisite for upper level Math courses. Students taking MATH-1102(3) cannot progress further in Math.
  • 3 c.h. in Statistics – STAT-1301(3) Statistical Analysis I

COMMENTS
• there are two other 1000 level Economics courses, ECON-1104(3) Introduction to Economic Theory, and ECON-1106(3) Introduction to Economic Development. However, students cannot hold credit for either of these courses and any other 1000 level Economics courses.
• Math and Statistics courses will fulfill the SCIENCE requirement for students in the SENIOR YEARS stream.
• Math and Statistics courses will fulfill the MATH component of the Distribution requirement for students in the Early, Early/Middle and Middle Years streams.
ENGLISH (ENGL)

Minimum 30 credit hours to complete major
Teachable Major – YES
Teachable Minor – YES
Prerequisites required for entry: None

REQUIRED FIRST YEAR COURSE(S):
6 credit hours at the 1000-level in English, which must include either ENGL-1001(6) English 1, or ENGL-1000(3) English IA and 3 additional credit hours of first year English from
• ENGL-1003(3) Introduction to English: Topics in Literature
• ENGL-1004(3) Introduction to English: Reading Culture
• ENGL-1005(3) Introduction to English: Reading to Write Creatively

RESTRICTIONS
• Only 6 c.h. of 1000 level English courses can be used toward the major or minor

COMMENTS
• The various sections of first year English courses differ in both content and method. Students intending to enroll in these courses should consult the English Department website for descriptions of the specific content of each section: http://www.uwinnipeg.ca/index/english-undergrad-courses
• Courses in the English major will fulfill the HUMANITIES requirement for the degree
• Courses in the English major will fulfill the LANGUAGE ARTS component of the Distribution requirement for students in the Early, Early/Middle, and Middle Years streams.

FRENCH STUDIES (FREN)

Minimum 30 credit hours to complete the major
Teachable Major – YES
Teachable Minor – YES
Prerequisites required for entry: See the French section in the Course Calendar for a list of appropriate entrance courses for your background in French.

REQUIRED FIRST YEAR COURSE(S):
• FREN-0002(3) Preparatory French (lab) – if you have never studied French
• FREN-1001(6) Intro French (lab) – if you have studied French but did not complete French 40S (students who received standing in French 40S more than five years ago, and did not continue studying French, may request permission to enroll in this course)
• FREN-1111(6) Practical Language Skills (lab) – if you have completed French 40S, or were enrolled in an Immersion program in high school but did not complete Français 40S
• FREN-1112(6) Grammaire, Lexique et Lecture (lab) – if you have completed Français 40S, or International Baccalaureate (IB) (Standard)
• FREN-2109(3) Normative Grammar (lab) – if you have completed French Language Advanced Placement (AP) and/or International Baccalaureate (IB) (Higher Level)
• FREN-2180(3) Introduction to Literary Analysis – if you have completed French Language Advanced Placement (AP) and/or International Baccalaureate (IB) (Higher Level)

COMMENTS
• FREN-1001(6) cannot be used toward a teachable major or minor in French
• Courses in the French will fulfill the HUMANITIES requirement for the degree.
• French literature courses will fulfill the LANGUAGE ARTS component of the Distribution requirement for students in the Early, Early/Middle and Middle Years streams.

GEOGRAPHY (GEOG)

Minimum 30 credit hours to complete major
Teachable Major – YES
Teachable Minor – YES
Prerequisites required for entry: None

REQUIRED FIRST YEAR COURSE(S):
6 or more credit hours from:
• GEOG-1102(3) Human Geography I
• GEOG-1103(3) Human Geography II
• GEOG-1201(3) Intro Atmospheric Science (lab)
• GEOG-1202(3) Intro Earth Science (lab)

COMMENTS
• Atmospheric Science and Earth Science will fulfill the SCIENCE requirement for students in the Senior Years stream.
• Courses in the Geography major will fulfill the SOCIAL STUDIES component of the Distribution requirement for students in the Early, Early/Middle and Middle Years streams
GERMAN STUDIES (GERM)

Minimum 30 credit hours to complete major
Teachable Major – YES (students in the Early, Early/Middle, and Middle streams only)
Teachable Minor – YES (students in the Early, Early/Middle, and Middle streams only)
Prerequisites required for entry: See below

REQUIRED FIRST YEAR COURSE(S):
- GERM-1001(6) Introductory German (lab)
- Students who have AP German Language, the International Baccalaureate in German, or the Deutsches Sprachdiplom 2, or who have received a year or more of their secondary school education in a German-speaking environment may not receive credit for these courses.
- GERM-2109(3) Normative Grammar (lab)
- Students who have AP German Language, the International Baccalaureate in German, or the Deutsches Sprachdiplom 2, may enroll in this course. Students meeting these prerequisites may be able to register in other 2000 level courses as well. Please check specific course descriptions for additional prerequisites.

COMMENTS
- Students who wish to major in German Studies are strongly advised to consult with the department before choosing their first year courses.
- Courses in the German Studies major will fulfill the HUMANITIES requirement for the degree.

HISTORY (HIST)

Minimum 30 credit hours to complete major
Teachable Major – YES
Teachable Minor – YES
Prerequisites required for entry: None

REQUIRED FIRST YEAR COURSE(S):
- HIST-1010(6) First Year History (different sections will have different titles, and different content – please see the Course Calendar for descriptions of specific sections).
- Restrictions:
- Students can count only ONE section of 1000 level History toward a major, and toward a degree.

COMMENTS
- Courses in the History major will fulfill the HUMANITIES requirement for the degree.
• Senior Stream students who select HIST-2900(6) History of Science in their second or third year will fulfill the SCIENCE requirement for the degree.
• Courses in the History major will fulfill the SOCIAL STUDIES component of the Distribution requirement for students in the Early, Early/Middle and Middle Years streams.

INDIGENOUS STUDIES (IS)

Minimum 36 credit hours to complete major
Teachable Major – NO
Teachable Minor – YES
Prerequisites required for entry: None

REQUIRED COURSES
• IS-1015(6) Introduction to Indigenous Studies
• Indigenous Studies is an Interdisciplinary major, including courses from Anthropology, Conflict Resolution, English, Environmental Studies, History, Philosophy, Politics, Religion and Culture, Sociology, and Urban Studies. Students may wish to take 1000 level courses in some of these areas in order to take upper level courses later.
• Only IS courses can be used toward a teachable minor (i.e. courses whose numbers begin with IS)

KINESIOLOGY AND APPLIED HEALTH (KIN)

Minimum 48 credit hours to complete major
Teachable Major – YES
Teachable Minor – YES
Prerequisites required for entry: None

REQUIRED FIRST YEAR COURSE(S):
• Kinesiology offers both a General and a Teaching Stream major. Students in the Integrated program must complete the Teaching Stream. More detailed information can be found in the Course Calendar: http://www.uwinnipeg.ca/academics/calendar/undergraduate.html – Click on “Kinesiology”, and go to the section “Kinesiology Major – Teaching Stream”
• Students may select 2000 level Kinesiology courses in their first year, as long as prerequisites have been met.

COMMENTS
• Senior Stream students who major in Kinesiology will fulfill the SCIENCE requirement for the degree.
**MATHEMATICS (MATH)**

Minimum 36 credit hours to complete the major
Teachable Major – YES
Teachable Minor – YES
Prerequisites required for entry: Pre-Calculus Math 40S or MATH-0042(0) (see Comments section below)

**REQUIRED FIRST YEAR COURSE(S):**
- MATH-1103(3) Introduction to Calculus I (lab) AND
- MATH-1104(3) Introduction to Calculus II (lab) prerequisite: a grade of “C” or higher in MATH-1103(3)
- MATH-1401(3) Discrete Math
- MATH-1201(3) Linear Algebra I

**RESTRICTIONS**
- MATH-1102(3) Basic Calculus is a “terminal” course (students taking this course cannot proceed to higher level Math courses). Students majoring in Math should NOT take this course.
- Students may not receive credit for MATH-1102 (3) and any of the following: MATH-1101 (6), MATH-1103 (3) OR MATH-1104 (3).
- Students may receive credit for only 6 credit hours from MATH-1101(6), and MATH-1103(3) and MATH-1104(3)
- MATH-2903(3) Math for the Early and Middle Years cannot be used towards a Math major.
- MATH-2902(3) Math Prior to 1640, MATH/PHIL-2901(3) History of Calculus, MATH/PHIL-2305(3) Philosophy and Math may not be used toward a teachable minor; MATH-2903(3) may not be used toward a teachable minor in the Senior Years stream; Statistics courses may not be used toward a teachable minor in the Early, Early/Middle, and Middle Years streams.

**COMMENTS**
- **Mathematics Access I and II** – students who have not completed Pre-Calculus 40S must complete the following course(s)
- **MATH-0041(0) Math Access I** – this course can be used in lieu of the Applied Math 40S prerequisite for MATH-2903 Math for Early/Middle Years only – it cannot be used as a prerequisite for any other Math course. Prerequisite: Grade 10 Pre-Calculus 20S, Grade 11 Pre-Calculus 30S, or Grade 11 Applied Math, or permission of the Math department
- **MATH-0042(0) Math Access II** – is a non-credit course offered over 24 weeks. It can be used in lieu of Pre-Calculus 40S for all university prerequisites. Prerequisite: minimum grade of 65% in Pre-Calculus Math 30S, or MATH-0041 or permission of the Math department.
• Pre-Calculus 40S Minimum Grades – Students who have not obtained a minimum grade of 60% in Pre-Calculus 40S are strongly advised to take MATH-0042 Mathematics Access II prior to registering in MATH-1101(6) or MATH-1103(3)

• **Math Workshops** – All students registered in MATH-1101(6) or MATH-1103(3) must register for a mandatory workshop and write a diagnostic test (more information will be provided at the orientation).

• This workshop is mandatory for students who received a grade of less than 86% in Pre-Calculus Math 40S. Students who have at least 86% must meet with a Math department advisor (please bring your high school transcript, confirming your grade). Based on the student’s performance on a diagnostic test, the Math advisor will make a recommendation as to whether or not they will need to complete a Math workshop.

• Courses in the Math major will fulfill the SCIENCE requirement for students in the SENIOR YEARS stream.

• Courses in the Math major will fulfill the MATH component of the Distribution requirement for students in the Early, Early/Middle and Middle Years streams (students will need 3 additional credit hours in Biology, Chemistry or Physics to fulfill the SCIENCE requirement).

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**PHILOSOPHY (PHIL)**

Minimum 30 credit hours to complete the major
Teachable Major – NO
Teachable Minor – YES
Prerequisites required for entry: None

**REQUIRED FIRST YEAR COURSE(S):**
One of:
- PHIL-1001(6) Introduction to Philosophy
- PHIL-1301(6) Intro Logical Reasoning
- Restrictions:
  - Only ONE of the above courses will count toward a degree

**COMMENTS**

• Courses in the Philosophy major will fulfill the HUMANITIES requirement for the degree.
PHYSICS (PHYS)

Minimum 30 credit hours, plus 6 credit hours required Math to complete the major
Teachable Major – YES
Teachable Minor – YES
Prerequisites required for entry: Physics 40S; Pre-Calculus Math 40S (while the prerequisite for Foundations of Physics includes Applied Math 40S, students must have Pre-Calculus Math 40S in order to take the first year Calculus course that is required for the major)

REQUIRED FIRST YEAR COURSE(S):
• PHYS-1101(6) Foundations of Physics (lab) NOTE: This is the only 1000 level Physics course that can be used toward a Physics major
• MATH-1101(6) Intro to Calculus (lab)

COMMENTS
• Courses in the Physics major will fulfill the SCIENCE requirement for students in all streams.
• Students in the Early, Early/Middle and Middle Years stream students will fulfill the MATH component of the Distribution requirement upon completing the Calculus course that is required for the Physics major.

POLITICS (POL)

Minimum 30 credit hours to complete the major
Teachable Major – NO
Teachable Minor – YES
Prerequisites required for entry: None

REQUIRED FIRST YEAR COURSE(S):
• POL-1011(6) Intro Politics

PSYCHOLOGY (PSYC)

Minimum 30 credit hours to complete the major
Teachable Major – NO
Teachable Minor – YES
Prerequisites required for entry: None

REQUIRED FIRST YEAR COURSE(S):
• PSYC-1000(6) Intro Psychology
**RELIGION AND CULTURE (REL)**

Minimum 30 credit hours to complete the major  
Teachable Major – NO  
Teachable Minor – YES  
Prerequisites required for entry: None

**REQUIRED COURSES:**
One of:
- REL-1001(6) Religion and Identity in Contemporary Canada  
- REL-1002(6) Exploring Religion: The World’s Religions  
- REL-1003(6) Exploring Religion: The Bible  
- REL-1007(6) Introduction to Religion and Culture: The Religious Imagination and the Human Condition

**COMMENTS**
- Students can take a maximum of 12 credit hours of 1000 level Religion and Culture courses.

**SOCIOLGY (SOC)**

Minimum 30 credit hours to complete the major  
Teachable Major – NO  
Teachable Minor – YES  
Prerequisites required for entry: None

**REQUIRED FIRST YEAR COURSE(S):**
- SOC-1101(6) Intro Sociology

**THEATRE AND FILM (THFM)**

Minimum 30 credit hours to complete the major  
Teachable Major – YES  
Teachable Minor – YES  
Prerequisites required for entry: None

**REQUIRED FIRST YEAR COURSE(S):**
- THFM-1001(6) Intro to Theatre: Performance OR  
- THFM-1002(6) Intro to Theatre: General
Students wishing to specialize in Filmmaking should take the following courses in first year:
- THFM-1001(6) Intro to Theatre: Performance AND
- THFM-1010(6) Introduction to Film

RESTRICTIONS:
- Students can count only one of THFM-1001(6) and THFM-1002(6) for credit in a degree.

COMMENTS
- Courses in the Theatre and Drama major will fulfill the HUMANITIES requirement for the degree

1000 LEVEL COURSE LIMITS:
- Students can only obtain credit for 6 credit hours at the 1000 level in Anthropology, English, History, Philosophy, and Statistics.
- Students may obtain degree credit for 12 credit hours of 1000 level Biology, but only BIOL-1115(3) and BIOL-1116(3) can be used toward a major in Biology.
- Students can only obtain credit for 12 credit hours at the 1000 level in Religion and Culture.
- Only one of Theatre THFM-1001(6) and THFM-1002(6) can be used toward a degree.
- Students may receive credit for 6 credit hours from MATH-1101(6), and MATH-1103(3) and MATH-1104(3). Students cannot receive credit for MATH-1102 (3) and any of the following: MATH-1101 (6), MATH-1103 (3) OR MATH-1104 (3).
- Students may not hold credit in ECON-1104(3) and any other 1000 level Economics course; students may not hold credit for ECON-1106(3) and any other 1000 level Economics course.

REGISTERING FOR COURSES

Now that you that you have the information you need to select your first year courses, your next step is to register for the courses that you have chosen. There are four steps to enrolling in your courses:

Step One: Review online resources
Step Two: Plan your course load
Step Three: Plan your timetable
Step Four: Register using WebAdvisor
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.
http://www.uwinnipeg.ca/index/services-registration

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.

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 component (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 textbooks, study for tests, etc. Your actual commitment for each course, including both class time and study time, should be around 9 hours per week.

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

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. It is better to start slowly, and take a course load that you can manage. 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 30 credit hours (15 credit hours per term). Students admitted on Mature status can enroll in a maximum of 24 credit hours (12 credit hours per term).
term). To be considered a full time student, you must be enrolled in a minimum of 18 credit hours (9 credit hours per term).

**STEP THREE: PLAN YOUR TIMETABLE**

To begin drafting a schedule for the upcoming year, you will need some blank Timetable Worksheets. These documents can be on the website:
http://www.uwinnipeg.ca/index/timetable-index (See Related Links on the right)

You should print at least two copies of the worksheet, one for Fall, and one for Winter. Use these worksheets to ensure that there are no conflicts between your courses, and to plan a schedule that works for you. It is a good idea to choose some alternate courses, or alternate sections, in case your preferred selection is full.

There is Course Timetable pdf document available on the website.
http://www.uwinnipeg.ca/index/timetable-index

This document lists all of the courses being offered in the upcoming year. You can browse through this pdf document, or you can search for courses using WebAdvisor. WebAdvisor will display current information, and will be updated regularly if there are any changes to the timetable.

**ACCESSING WEBADVISOR**

You can log into WebAdvisor using your “Username” and “Password”. If you do not yet have a username or password, you can still access WebAdvisor. Go to http://www.uwinnipeg.ca/student/index.html

Go to “Online Tools” and click on “WebAdvisor”, then click on “Guest”. From here, click on “Search for Course Sections” near the top left hand corner of the screen. You will now be in the “Search for Course Sections” screen.

**SEARCHING FOR COURSES**

- Choose a term from the “Term” menu.
- Remember that 6 credit hour courses generally run both the Fall and Winter terms, and 3 credit hour courses run over only one term.
- TIP: If you are searching for a 6 credit hour course, you must choose “UW Fall/Winter 2014-2015” from the menu. Do not choose “Fall”, even though the course begins in the Fall term.
- Choose a subject from the “Subject” menu.
- Choose a course level from the “Course Levels” menu (generally 1000 level for first year students)
If you know the course number, you can enter it in the “Course Number” field. If you do not enter a course number, your search results will include all 1000 level courses offered by that Department. If you enter a course number, your search results will include only the various sections of that particular course.

Hit the “Submit” button, and your search results will be displayed. You will see various categories of information, such as “Status”, “Meeting Information”, etc. A brief explanation of the search results screen follows.

**STATUS**

The status of a course will be either Open, Closed, or Waitlisted. Courses that are Open still have space. Courses that are Closed or Waitlisted are full – you will not be able to register. You may be able to add your name to the waiting list for a course that has filled. If space becomes available, you will be notified by an email message sent to your UW account, and you will have 72 hours to register.

**SECTION, NAME AND TITLE**

Here, the course number will appear as it does in the Course Calendar (the department code, followed by the four digit course number). In addition, a three digit “section” number will be added to the course number.

**SECTION NUMBERS**

Some courses have multiple sections, which means that they are offered at various times by different professors. Choose the section that is most convenient for you. You must choose one section for your course, and cannot attend any other sections of the same course.

**TIPS FOR CHOOSING SECTIONS**

- Typically, course section numbers will range from 001 - 059.
- Courses with section numbers from 050 - 059 are typically offered in an evening time slot.
- Courses with section numbers 750 and 751 are offered through “Web Based TV” – students do not attend these lectures, but view them online at the university’s “Video on Demand” site.
- Courses with the section number 758 take place in the on-campus studio classroom – the class will be video-streamed and broadcast on Web Based TV.
- Section numbers that don’t fit into these patterns are often not available to students. For example, courses with the section numbers “245” and “250” have been reserved for students in a specialized Education program. Only students who are enrolled in these programs can register for these courses. Registration attempts by other students would be blocked.
LAB NUMBERS

Courses that have labs will have numbers for each lab section. The lab number will be the same as the course number, but will end with an “L” (for example, BIOL-1115L-070). There may be multiple lab sections to choose from. Remember that when a course has a lab, you must select both a class section and a lab section. Lab section numbers generally range from 070-099. You must register for a lab section that is in the same term as the course.

MEETING INFORMATION

Here, the start and end dates, days and times, and location for the course will be listed.

FACULTY

The name of the professor for the course will be listed.

AVAILABLE/CAPACITY/WAITLIST

Here you will see how many spaces are still available in a course, what the total space capacity for a course is, and how many students are currently on a waiting list. For example – “11/96/0” means that there are 11 spaces left, there are a total of 96 spaces available in the course, and there are no students on the waiting list.

Example 1 – Introduction to Psychology PSYC-1000(6)
You know from looking at Introduction to Psychology in the Course Calendar that it is a 6-credit hour course. You would choose “UW Fall/Winter 2014-2015” from the Term menu. You would choose “Psychology” from the Subjects menu, “1000 Level” from the Course Levels menu, and enter “1000” in the Course Number field. Hit “Submit”, and your search results will be displayed. You would choose a section of the course that works with your schedule, and jot it down on your timetable worksheet.

Example 2 – Biology Cells and Cell Processes BIOL-1115(3)
You know from looking at Cells and Cell Processes in the Course Calendar that it is a 3-credit hour course. This means it will be offered in either the Fall or the Winter term. You would choose “UW Fall 2014” from the Term menu. You would choose “Biology” from the Subjects menu, “1000” level from the Course Levels menu, and enter “1115” in the Course Number field. Hit “Submit” to see your search results. You know from the “instruction code” in the Course Calendar that Cells and Cell Processes has a lab component. You would choose one section of BIOL-1115 for your course, and one section of BIOL-1115L for your lab.
STEP 4: REGISTER USING WEBADVIsOR

Once you have finalized your course selections, and have created a draft copy of your timetable, you are ready to register. You will need your “Username” and “Password” to be able to log onto WebAdvisor. Before registering, please review the detailed instructions for using WebAdvisor, available on the University’s website:

http://www.uwinnipeg.ca/index/services-registration

YOU’VE REGISTERED – WHAT’S NEXT?

DEGREE PLANNING WORKSHOPS AND EARLY ADVISING

In mid-January, we will hold group workshops to help with degree planning. We will discuss course selections and registration for second year, grade point average, upcoming student teaching requirements, and much more. In addition to these orientation meetings, you will be invited 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. You will be given a personalized degree plan, with a list of suggested courses to take in your second year. More information on the workshops and 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 http://education.uwinnipeg.ca