



DIPLOMA-TO-DEGREE TRANSFER AGREEMENT BETWEEN

Algoma University (hereinafter 'AU') Sault Ste. Marie, ON

and

Sir Sandford Fleming College (hereinafter 'FC') Peterborough, ON

- This transfer agreement sets forth guidelines for the partnership that will exist between AU and FC. The agreement describes the standard transfer credit pathways for Ontario College Diploma, Ontario College Advanced Diploma and Ontario College Certificate programs;
- II. The goal of this agreement is to provide maximum opportunity for students to achieve the benefits of combining a college diploma or certificate and a university degree;
- III. The fundamental means embodied in this agreement is the recognition of prior learning and a credit transfer system in the province of Ontario that optimizes pathways and minimizes unnecessary duplication of students' learning and barriers to student mobility:
- IV. The agreement shall be continuous from year to year; however, either party may terminate the agreement if notice in writing is given at least six months prior to the date on which the termination becomes effective. Students enrolled at the time of notice of termination will be given the opportunity to complete their degree studies within three years based on the terms of the agreement when they commenced their studies;
- V. The agreement will be reviewed annually or upon request of one of the partners, and shall be subject to change by mutual consent of the parties;
- VI. Each FC graduate admitted to AU via this agreement will receive an individualized diploma to degree completion agreement outlining the number of transfer credits received and the courses required for completion of the designated degree program.
- VII. The AU-Registrar and the FC-VPA, will actively monitor the success of students participating in this agreement, provide feedback and maintain the agreement;
- VIII. The parties have each assigned an individual to be responsible for the implementation, monitoring and evaluation of the Diploma-to-Degree Transfer Agreement.

For Algoma University
Dr. Richard McCutcheon
Academic Dean
1520 Queen Street East
Sault Ste. Marie, ON P6A 2G4
Canada

For Fleming College Laurel Schollen Vice-President Academic 599 Brealey Drive Peterborough, ON K9J 7B1 Canada

1.1 GENERAL TRANSFER CREDIT AGREEMENT SPECIFICATIONS

For transfer recognition, FC diploma program graduates from both diploma and advanced diploma programs must meet AU admission requirements defined as the successful completion of a diploma or advanced diploma program with a minimum overall average of 2.50 GPA (C+).

Transfer recognition assumes that students are entering a degree program at AU of high affinity, hence, receiving the maximum number of transfer credits. In cases, where students are applying low affinity diploma program, these will be assessed individually. In some cases, maximum transfer credit recognition may not be completely provided, therefore, the degree completion may be extended.

Students who apply to AU with a GPA of less than a 2.50 GPA (C-/C) grade will be considered for admission, but will not receive transfer credit.

The diploma-to-degree transfer credit framework will be recognized as follows:

 Successful FC applicants from an Ontario College Advanced Diploma program with a minimum overall average of at least 3.00 GPA (B) or greater will receive recognition as follows:

- 60 transfer credits towards all Bachelor of Arts degree programs, both general and four-year programs;
- 60 transfer credits towards the Bachelor of Business Administration degree program;
- 60 transfer credits towards the Bachelor of Computer Science degree program;
- 45 transfer credits towards the Bachelor of Social Work degree program;
- 42 transfer credits towards the Bachelor of Science degree programs, both general and four-year programs;
- 30 transfer credits towards the Bachelor of Fine Arts degree program.
- II. Successful FC applicants from an **Ontario College Advanced Diploma program** with an overall average of **2.50 2.99 GPA** (C+) will receive recognition as follows:
 - 30 transfer credits towards all Bachelor of Arts degree programs both, general and four-year programs;
 - 30 transfer credits towards the Bachelor of Business Administration degree program;
 - 30 transfer credits towards the Bachelor of Fine Arts degree program;
 - 30 transfer credits towards the Bachelor of Computer Science degree program;
 - 30 transfer credits towards the Bachelor of Social Work degree program:
 - 30 transfer credits towards the Bachelor of Science degree programs, both general and four-year programs.
- III. Successful FC applicants from an **Ontario College Diploma program** with a minimum overall average of at least **3.00 GPA** (B) or greater will receive recognition as follows:
 - 45 transfer credits towards all Bachelor of Arts degree programs both, general and four-year programs;
 - 45 transfer credits towards the Bachelor of Business Administration degree program;
 - 45 transfer credits towards the Bachelor of Computer Science degree program;
 - 45 transfer credits towards the Bachelor of Social Work degree program;
 - 36 transfer credits towards the Bachelor of Science degree programs, both general and four-year programs;
 - 15 transfer credits towards the Bachelor of Fine Arts degree program.
- IV. Successful FC applicants from an **Ontario College Diploma program** with an overall average of **2.50 2.99 GPA** (C+) will receive recognition as follows:
 - 15 transfer credits towards all Bachelor of Arts degree programs both, general and four-year programs;
 - 15 transfer credits towards the Bachelor of Business Administration degree program;
 - 15 transfer credits towards the Bachelor of Computer Science degree program;
 - 15 credits towards the Bachelor of Fine Arts degree program;
 - 15 transfer credits towards the Bachelor of Social Work degree program;
 - 15 transfer credits towards the Bachelor of Science degree programs, both general and four-year programs

- V. Successful FC applicants from an Ontario College Certificate program with a minimum overall average of at least 3.00 GPA (B) or greater will receive recognition as follows:
 - 15 transfer credits towards all Bachelor of Arts degree programs both, general and four-year programs;
 - 15 transfer credits towards the Bachelor of Science degree programs, both general and four-year programs;

EXCEPTIONAL TRANSFER AGREEMENT BETWEEN

Algoma University Sault Ste. Marie, ON

and

Sir Sandford Fleming College Peterborough, ON

1.0 EXCEPTIONAL TRANSFER AGREEMENT PROVISIONS

- This exceptional transfer agreement sets forth guidelines for the partnership that will exist between AU and FC;
- II. Adhere to all Provisions outline in Section 1.0 Transfer Agreement General Provision;
- III. In the case of course code changes, AU and FC agree to update the agreement accordingly;
- IV. Each FC graduate admitted to AU via this agreement will receive an individualized diploma to degree completion chart outlining the number of transfer credits received and the courses required for completion of the designated degree program.

1.1 EXCEPTIONAL TRANSFER CREDIT AGREEMENT SPECIFICATIONS / OVERALL AVERAGE OF 3.00 GPA (B) OR HIGHER

FC Ecosystem Management Technician, Environmental Technician, Fish & Wildlife Technician & Forestry Technician program graduates must meet AU admission requirements defined as the successful completion of an Ontario College Diploma or Ontario College Advanced Diploma program with a minimum overall average of B (3.00 GPA) to be eligible for exceptional transfer credit recognition.

- i. Successful applicants from the Ecosystem Management Technician Diploma program with a minimum overall average of 3.00 GPA (B) or greater will receive recognition as follows:
 - 51 transfer credits towards the general (three-year) and honours (four-year) Bachelor of Arts degree program in Geography (BA3.GEOG & BA4.GEOG).
- ii. Successful applicants from the **Environmental Technician Diploma** program with a minimum overall average of 3.00 GPA (B) or greater will receive recognition as follows:
 - 54 transfer credits towards the general (three-year) and honours (four-year)
 Bachelor of Arts degree program in Geography (BA3.GEOG & BA4.GEOG).
- iii. Successful applicants from the **Fish and Wildlife Technician Diploma** program with a minimum overall average of 3.00 GPA (B) or greater will receive recognition as follows:
 - 48 transfer credits (51 COOP option) towards the honours (four-year) Bachelor of Science degree program in Biology (BSC4.BIOL);
 - 42 transfer credits (45 COOP option) towards the general (three-year) Bachelor of Science degree program in Biology (BSC3.BIOL).
- iv. Successful applicants from the **Forestry Technician Diploma** program with a minimum overall average of 3.00 GPA (B) or greater will receive recognition as follows:
 - 45 (48 COOP option) transfer credits towards the honours (four-year) Bachelor of Science degree program in Biology (BSC4.BIOL).

1.2 EXCEPTIONAL TRANSFER CREDIT AGREEMENT SPECIFICATIONS / OVERALL AVERAGE OF LESS THAN 3.00 GPA (B)

FC Ecosystem Management Technician, Environmental Technician, Fish & Wildlife Technician & Forestry Technician program graduates must meet AU admission requirements defined as the

successful completion of an Ontario College Diploma or Ontario College Advanced Diploma program.

Ecosystem Management Technician & Environmental Technician Diploma

- Graduates with a 2.50 2.99 GPA (C+) will receive transfer recognition to a maximum of 15 credits towards the Bachelor of Arts program in Geography;
- Students applying to the Bachelor of Arts program in Geography program will be assessed individually by the AU Office of the Registrar;
- Students with a C- or C grade will be considered for admission, but will not receive transfer credit.

Fish & Wildlife Technician & Forestry Technician Diploma

- Graduates with a 2.50 2.99 GPA (C+) will receive transfer recognition to a maximum of 15 credits towards the general (three-year) or honours (4-year) Bachelor of Science program in Biology;
- Students applying to the Bachelor of Science program in Biology will be assessed individually by the AU Office of the Registrar;
- Students with a C- or C grade will be considered for admission, but will not receive transfer credit.

FLEMING COLLEGE-ALGOMA UNIVERSITY DIPLOMA-TO-DEGREE EXCEPTIONAL TRANSFER AGREEMENTS

A minimum final GPA average of 3.0 (B or higher) is required for all exceptional agreements.

Students who complete the Ecosystem Management Technician Diploma program at FC will

receive course recognition as follows:

Bachelor of Arts (General) (BA3.GEOG)	Bachelor of Arts (Honours) (BA4.GEOG)
Course Recognition	Course Recognition
SOSC9100 (9cr)	SOSC9100 (9cr)
HUMA9101 (3cr)	HUMA9100 (3cr)
BIOL 9200 (9cr)	BIOL 9200 (9cr)
GEOG 9200 (6cr)	GEOG 9200 (6cr)
GEOG 9301 (3cr)	GEOG 9401 (3cr)
GEOG 1026	GEOG 1026
GEOG 2016	GEOG 2016
GEOG 3016	GEOG 3016
GEOG 3056	GEOG 3056
GEOG 3096	GEOG 3096
GEOG 3115 (6 credits)	GEOG 3115 (6 credits)
51 credits of the 90 required	51 credits of the 120 required

Students who complete the Environmental Technician Diploma program at FC will receive

course recognition as follows:

CEN 9201 IOL 9200 (6cr) EOG 9200 (15cr) EOG 2016 EOG 3056
IOL 9200 (6cr) EOG 9200 (15cr)
IOL 9200 (6cr)
CEN 9201
· ·
CEN 9100 (6cr)
UMA 9101 ` ´
OSC 9200 (9cr)
OSC 9100 (6cr)
ourse Recognition
achelor of Arts (Honours) (BA4.GEOG)

Students who complete the Fish and Wildlife Technician diploma program at FC will receive

course recognition as follows:

42 credits (45 COOP option) of the 90 required	48 credits (51 COOP option) of the 120 required
BIOL 3456 (COOP option)	BIOL 3456 (COOP option)
BIOL 4306	BIOL 4306
BIOL 9300 (6 credits)	BIOL 9300 (6 credits)
BIOL 2706	BIOL 2706
BIOL 9200 (6 credits)	BIOL 9200 (6 credits)
GEOG 9301	GEOG 9301
GEOG 2026	GEOG 2026
GEOG 2016	GEOG 2016
SCEN 9101	SCEN 9101
SOSC 9100 (6 credits)	SOSC 9100 (6 credits)
HUMA 9100 (6 credits)	HUMA 9100 (12 credits)
Course Recognition	Course Recognition
(BSC3.BIOL)	(BSC4.BIOL)
Bachelor of Science (General)	Bachelor of Science (Honours)

Students who complete the **Forestry Technician Diploma** program at FC will receive course recognition as follows:

Bachelor of Science (Honours)	
(BSC4.BIOL)	
Course Recognition	
HUMA 9100 (12 credits)	
SOSC 9100 (15 credits)	
SCEN 9100 (6 credits)	
BIOL 9200 (6 credits)	
BIOL 3996	
BIOL 4016	
BIOL 3456 (COOP option)	
45 credits (48 COOP option) of the 120	
required	

^{*}all courses have a weight of three (3) credits unless otherwise noted

[PAGE INTENTIONALLY LEFT BLANK]

BLOCK TRANSFER AGREEMENT BETWEEN

Algoma University Sault Ste. Marie, ON

and

Sir Sandford Fleming College Peterborough, ON

1.0 BLOCK TRANSFER AGREEMENT PROVISIONS

- 1. This block transfer agreement sets forth guidelines for the partnership that will exist between AU and FC:
- II. Adhere to all Provisions outline in Section 1.0 Transfer Agreement General Provision;
- III. In the case of course code changes, AU and FC agree to update the agreement accordingly;
- IV. Each FC graduate admitted to AU via this agreement will receive an individualized diploma to degree completion chart outlining the number of transfer credits received and the courses required for completion of the designated degree program
- V. The following FC diploma and certificates programs will be considered as part of the block transfer credit framework:
 - Ecosystem Management Technology;
 - Ecosystem Management Technician;
 - Environmental Technology;
 - Environmental Technician;
 - Fish and Wildlife Technology;
 - Fish and Wildlife Technician;
 - Forestry Technician;
 - Earth Resources Technician;
 - Social Service Worker;
 - Police Foundations; and
 - Pre-Health Science.

1.1 BLOCK TRANSFER CREDIT AGREEMENT SPECIFICATIONS / OVERALL AVERAGE OF 3.00 GPA (B) OR HIGHER

FC diploma and certificate program graduates must meet AU admission requirements defined as the successful completion of an Ontario College Diploma, Ontario College Advanced Diploma, or Ontario College Certificate program with a minimum overall average of B (3.00 GPA) to be eligible for block transfer credit recognition.

- i. Successful applicants from the Ecosystem Management Technician Diploma program with a minimum overall average of 3.00 GPA (B) or greater will receive recognition as follows:
 - 45 transfer credits towards the honours (four-year) Bachelor of Science degree program in Biology (BSC4.BIOL);
 - 39 transfer credits towards the general (three-year) Bachelor of Science degree program in Biology (BSC3.BIOL);
- ii. Successful applicants from the **Ecosystem Management Technology Diploma** program with a minimum overall average of 3.00 GPA (B) or greater will receive recognition as follows:
 - 57 transfer credits towards the honours (four-year) Bachelor of Science degree program in Biology (BSC4.BIOL);
 - 51 transfer credits towards the general (three-year) Bachelor of Science degree program in Biology (BSC3.BIOL);
 - 60 transfer credits towards the general (three-year) and honours (four-year)
 Bachelor of Arts degree program in Geography (BA3.GEOG & BA4.GEOG).

- iii. Successful applicants from the **Environmental Technology Diploma** program with a minimum overall average of 3.00 GPA (B) or greater will receive recognition as follows:
 - 48 transfer credits towards the honours (four-year) Bachelor of Science degree program in Biology (BSC4.BIOL);
 - 42 transfer credits towards the general (three-year) Bachelor of Science degree program in Biology (BSC3.BIOL);
 - 60 transfer credits towards the general (three-year) and honours (four-year)
 Bachelor of Arts degree program in Geography (BA3.GEOG & BA4.GEOG).
- iv. Successful applicants from the **Environmental Technician Diploma** program with a minimum overall average of 3.00 GPA (B) or greater will receive recognition as follows:
 - 42 transfer credits towards the honours (four-year) Bachelor of Science degree program in Biology (BSC4.BIOL);
 - 36 transfer credits towards the general (three-year) Bachelor of Science degree program in Biology (BSC3.BIOL);
- v. Successful applicants from the **Fish and Wildlife Technology Diploma** program with a minimum overall average of 3.00 GPA (B) or greater will receive recognition as follows:
 - 57 transfer credits towards the honours (four-year) Bachelor of Science degree program in Biology (BSC4.BIOL);
 - 51 transfer credits towards the general (three-year) Bachelor of Science degree program in Biology (BSC3.BIOL).
- vi. Successful applicants from the **Forestry Technician Diploma** program with a minimum overall average of 3.00 GPA (B) or greater will receive recognition as follows:
 - 39 (42 COOP option) transfer credits towards the general (three-year) Bachelor of Science degree program in Biology (BSC3.BIOL).
- vii. Successful applicants from the **Earth Resources Technician Diploma** program with a minimum overall average of 3.00 GPA (B) or greater will receive recognition as follows:
 - 39 transfer credits towards the honours (four-year) Bachelor of Science degree program in Biology (BSC4.BIOL);
 - 33 transfer credits towards the general (three-year) Bachelor of Science degree program in Biology (BSC3.BIOL).
- viii. Successful applicants from the **Social Service Worker Diploma** program with a minimum overall average of 3.00 GPA (B) or greater will receive recognition as follows:
 - 45 transfer credits towards the honours (four-year) Bachelor of Social Work degree program.
- ix. Successful applicants from the **Police Foundations Diploma** program with a minimum overall average of 3.00 GPA (B) or greater will receive recognition as follows:
 - 45 transfer credits towards the general (three-year) & honours (four-year)
 Bachelor of Arts degree program in Law & Justice.

- x. Successful applicants from the Pre-Health Science Certificate program with a minimum overall average of 3.00 GPA (B) or greater will receive recognition as follows:
 - 15 transfer credits towards the three-year and four-year Bachelor of Science degree program in Biology (BSC4.BIOL);
 - 15 transfer credits towards the three-year and four-year Bachelor of Science degree program in Psychology (BSC4.PSYC);

1.2 BLOCK TRANSFER CREDIT AGREEMENT SPECIFICATIONS / OVERALL AVERAGE OF LESS THAN 3.00 GPA (B)

- i. FC diploma graduates from the aforementioned diploma and advanced diploma programs with a 2.50 2.99 GPA (C+):
 - Will receive transfer recognition for a maximum of 15 credits towards the (general) three- and (honours) four-year Bachelor of Science degree programs in Biology, Bachelor of Social Work program or Bachelor of Arts program in Law & Justice
 - Students with a 2.49 GPA or less (C-/C) grade will be eligible for admission, but will not receive transfer credit.
 - Students applying to the Bachelor of Science degree programs in Biology with a 2.99 GPA or less will be assessed individually by the AU Office of the Registrar.
- ii. FC certificate graduates from the aforementioned program with a 2.50 2.99 GPA (C+):
 - · Will be eligible for admission, but will not receive transfer credit.
 - Students applying to the Bachelor of Science degree programs in Biology and Psychology with a 2.99 GPA or less will be assessed individually by the AU Office of the Registrar.

FLEMING COLLEGE-ALGOMA UNIVERSITY DIPLOMA-TO-DEGREE BLOCK TRANSFER AGREEMENT

A minimum final GPA average of 3.00 (B) is required for all block agreements.

Students who complete the Ecosystem Management Technology advanced diploma at FC

will receive course recognition as follows:

Bachelor of Science (General)	Bachelor of Science (Honours)
(BSC3.BIOL)	(BSC4.BIOL)
Course Recognition	Course Recognition
HUMA 9100 (6 credits)	HUMA 9100 (6 credits)
SOSC 9100 (3 credits)	SOSC 9100 (9 credits)
SCEN 9100 (6 credits)	SCEN 9100 (6 credits)
GEOG 2016	GEOG 2016
GEOG 2026	GEOG 2026
GEOG 3906	GEOG 3906
GEOG 9401	GEOG 9401
BIOL 9200 (12 credits)	BIOL 9200 (12 credits)
BIOL 9301	BIOL 9301
BIOL 3396	BIOL 3396
BIOL 3456	BIOL 3456
BIOL 4016	BIOL 4016
51 credits of the 90 required	57 credits of the 120 required

Bachelor of Arts (General) (BA3.GEOG)	Bachelor of Arts (Honours) (BA4.GEOG)
Course Recognition	Course Recognition
SOSC9100 (6cr)	SOSC9100 (6cr)
HUMA9100 (3cr)	HUMA9100 (3cr)
SCEN9101 (6cr)	SCEN9101 (6cr)
BIOL 9200 (9cr)	BIOL 9200 (9cr)
BIOL 9301	BIOL 9301 ` ´
GEOG 9200 (6cr)	GEOG 9200 (6cr)
GEOG 9301 (3cr)	GEOG 9301 (3cr)
GEOG 1026	GEOG 1026
GEOG 2016	GEOG 2016
GEOG 3016	GEOG 3016
GEOG 3056	GEOG 3056
GEOG 3096	GEOG 3096
GEOG 3115 (6 credits)	GEOG 3115 (6 credits)
GEOG 3307	GEOG 3307
60 credits of the 90 required	60 credits of the 120 required

Students who complete the Ecosystem Management Technician diploma at FC will receive

course recognition as follows:

39 credits of the 90 required	45 credits of the 120 required
BIOL 4016	BIOL 4016
BIOL 3456	BIOL 3456
BIOL 3396	BIOL 3396
BIOL 9200 (9 credits)	BIOL 9200 (9 credits)
GEOG 9301	GEOG 9401
GEOG 3906	GEOG 3906
GEOG 2026	GEOG 2026
GEOG 2016	GEOG 2016
SOSC 9101	SOSC 9101
HUMA 9100 (6 credits)	HUMA 9100 (12 credits)
Course Recognition	Course Recognition
(BSC3.BIOL)	(BSC4.BIOL)
Bachelor of Science (General)	Bachelor of Science (Honours)

Students who complete the Environmental Technology advanced diploma at FC will receive

course recognition as follows:

Bachelor of Science (General)	Bachelor of Science (Honours)
(BSC3.BIOL)	(BSC4.BIOL)
Course Recognition	Course Recognition
HUMA 9100 (6 credits)	HUMA 9100 (9 credits)
SOSC 9100 (6 credits)	SOSC 9100 (9 credits)
ENVS 9100 (6 credits)	ENVS 9100 (6 credits)
GEOG 9201	GEOG 9201
GEOG 2016	GEOG 2016
GEOG 2026	GEOG 2026
BIOL 9201	BIOL 9201
BIOL 9300 (9 credits)	BIOL 9300 (9 credits)
BIOL 3456	BIOL 3456
42 credits of the 90 required	48 credits of the 120 required

Bachelor of Arts (General) (BA3.GEOG)	Bachelor of Arts (Honours) (BA4.GEOG)
Course Recognition	Course Recognition
SOSC 9100 (6cr)	SOSC 9100 (6cr)
SOSC 9200 (6cr)	SOSC 9200 (6cr)
HUMA 9101	HUMA 9101
SCEN 9100 (9cr)	SCEN 9100 (9cr)
SCEN 9201	SCEN 9201
BIOL 9200 (6cr)	BIOL 9200 (6cr)
GEOG 9200 (15cr)	GEOG 9200 (15cr)
GEOG 2016	GEOG 2016
GEOG 3016	GEOG 3016
GEOG 3056	GEOG 3056
GEOG 9301	GEOG 9401
60 credits of the 90 required	60 credits of the 120 required

Students who complete the Environmental Technician diploma at FC will receive course

recognition as follows:

36 credits of the 90 required	42 credits of the 120 required
BIOL 9300 (6 credits)	BIOL 9300 (6 credits)
BIOL 9201	BIOL 9201
GEOG 2026	GEOG 2026
GEOG 2016	GEOG 2016
GEOG 9201	GEOG 9201
ENVS 9100 (6 credits)	ENVS 9100 (6 credits)
SOSC 9100 (6 credits)	SOSC 9100 (6 credits)
HUMA 9100 (6 credits)	HUMA 9100 (12 credits)
Course Recognition	Course Recognition
(BSC3.BIOL)	(BSC4.BIOL)
Bachelor of Science (General)	Bachelor of Science (Honours)

Students who complete the Fish and Wildlife Technology advanced diploma at FC will receive

course recognition as follows:

Bachelor of Science (General)	Bachelor of Science (Honours)
(BSC3.BIOL)	(BSC4.BIOL)
Course Recognition	Course Recognition
HUMA 9100 (6 credits)	HUMA 9100 (12 credits)
SOSC 9101	SOSC 9101
SCEN 9100 (6 credits)	SCEN 9100 (6 credits)
GEOG 2016	GEOG 2016
GEOG 2026	GEOG 2026
GEOG 9301	GEOG 9301
GEOG 3906	GEOG 3906
BIOL 9200 (6 credits)	BIOL 9200 (6 credits)
BIOL 2706	BIOL 2706
BIOL 9300 (6 credits)	BIOL 9300 (6 credits)
BIOL 3456	BIOL 3456
BIOL 4016	BIOL 4016
BIOL 4306	BIOL 4306
51 credits of the 90 required	57 credits of the 120 required

Students who complete the **Forestry Technician** diploma at FC will receive course recognition as follows:

Bachelor of Science (General)
(BSC3.BIOL)
Course Recognition
HUMA 9100 (6 credits)
SOSC 9100 (15 credits)
SCEN 9100 (6 credits)
BIOL 9200 (6 credits)
BIOL 3996 `
BIOL 4016
BIOL 3456 (COOP option)
42 credits of the 90 required

Students who complete the Earth Resources Technician diploma at FC will receive course

recognition as follows:

BIOL 3456 33 credits of the 90 required	BIOL 3456 39 credits of the 120 required
BIOL 9201	BIOL 9201
SCEN 9100 (6 credits)	SCEN 9100 (6 credits)
SOSC 9100 (15 credits)	SOSC 9100 (15 credits)
HUMA 9100 (6 credits)	HUMA 9100 (12 credits)
Course Recognition	Course Recognition
(BSC3.BIOL)	(BSC4.BIOL)
Bachelor of Science (General)	Bachelor of Science (Honours)

Students who complete the Social Service Worker diploma at FC will receive course

recognition as follows:

Bachelor of Social Work (Honours) (BSW)	
Course Recognition	
PSYC 1106	
SOCI 1017	
SOCI 2036	
SOSC 9101	
SWRK 9100 (6 credits)	
SWRK 9200 (6 credits)	
HUMA 9100 (9 credits)	
HUMA 9200 (12 credits)	
45 credits of the 120 required	

Students who complete the **Police Foundations** diploma at FC will receive course recognition as follows:

Bachelor of Arts in Law & Justice (General)	
(BA3.JURI)	(Honours) (BA4.JURI)
Course Recognition	Course Recognition
PSYC1106	PSYC1106
HUMA9100 (6 credits)	HUMA9100 (6 credits)
JURI9100 (6 credits)	JURI9100 (6 credits)
JURI 9200 (6 credits)	JURI 9200 (6 credits)
SOSC9100 (6 credits)	SOSC9100 (6 credits)
SOSC9101	SOSC9101
SOSC9201	SOSC9201
HUMA9100 (6 credits)	HUMA9100 (6 credits)
HUMA9200 (6 credits)	HUMA9200 (6 credits)
45 credits of the 90 required	45 credits of the 120 required

Students who complete the Pre-Health Sciences certificate at FC will receive course

recognition as follows:

Bachelor of Science in Biology (General) (BSC3.BIOL)	Bachelor of Science in Biology (Honours) (BSC4.BIOL)
Course Recognition	Course Recognition
HUMA 9100 (6 credits)	HUMA 9100 (6 credits)
SOSC 9100 (6 credits)	SOSC 9100 (6 credits)
SOSC 9201 (3 credits)	SOSC 9201 (3 credits)
15 credits of the 90 required	15 credits of the 120 required

Bachelor of Science in Psychology	Bachelor of Science in Psychology
(General) (BSC3.PSYC)	(Honours) (BSC4.PSYC)
Course Recognition	Course Recognition
HUMA 9100 (6 credits)	HUMA 9100 (6 credits)
SOSC 9100 (6 credits)	SOSC 9100 (6 credits)
SOSC 9201 (3 credits)	SOSC 9201 (3 credits)
15 credits of the 90 required	15 credits of the 120 required

*all courses have a weight of three (3) credits unless otherwise noted

FLEMING COLLEGE - ALGOMA UNIVERSITY DIPLOMA-TO-DEGREE EXCEPTIONAL & BLOCK TRANSFER AGREEMENT COURSE LIST

BIOL 2706 Comparative Vertebrate Anatomy

BIOL 3396 Ecology

BIOL 3456 Biology Internship I

BIOL 4016 Field Studies in Biology

BIOL 4306 Aquatic Biology

GEOG 2016 Introduction to Cartography

GEOG 2026 Introduction to Quantitative Methods

GEOG 3016 Geography Practicum

GEOG 3056 Field Course in Geography

GEOG 3115 Biogeography

GEOG 3307 Indigenous Knowledge in Natural Resource Management

GEOG 3906 Topics in GIS Applications

PSYC 1106 Introductory Psychology I

SOCI 1017 Understanding Society II: Institutions & Issues

SOCI 2036 Family Sociology

BIOL 9201 Biology second-year non-equivalent

BIOL 9200 Biology second-year non-equivalent

BIOL 9301 Biology third-year non-equivalent

BIOL 9300 Biology third-year non-equivalent

ENVS 9100 Environmental Science first-year non-equivalent

GEOG 9201 Geography second-year non-equivalent

GEOG 9301 Geography third-year non-equivalent

GEOG 9401 Geography fourth-year non-equivalent

HUMA 9100 Humanities first-year non-equivalent

HUMA 9200 Humanities second-year non-equivalent

SCEN 9101 Science first-year non-equivalent

SCEN 9100 Science first-year non-equivalent

SCEN 9201 Science second-year non-equivalent

SOSC 9100 Social Science first-year non-equivalent

SOSC 9101 Social Science first-year non-equivalent

SWRK 9100 Social Work first-year non-equivalent

SWRK 9200 Social Work second-year non-equivalent

[REMAINDER OF PAGE INTENTIONALLY LEFT BLANK; SIGNATURE PAGE TO FOLLOW.]

SIGNING AUTHORITY

IN WITNESS WHEREOF we have executed this Transfer Agreement by our duly authorized officers, For, and on behalf of, For, and on behalf of, Algoma University Sir Sandford Fleming College of Applied Arts and Technology Dr. Richard McCutcheon Laurel Schollen Academic Dean Vice-President Academic Linda Skilton, Dean/Principal David Marasco School of Environmental & Natural Resource University Registrar Sciences / Frost Campus Date Date Carol Kelsey, Dean School of Health & Wellness School of Justice & Community Development Judith Limkilde

[END OF DOCUMENT]

Dean, General Arts & Science