

## **ADVANCED STANDING ARTICULATION AGREEMENT**

*This Agreement details transfer into fifth semester of Environmental Technology that:*

**The School of Environmental and Natural Resource Sciences of Sir Sandford Fleming College**  
(hereafter referred to as Fleming College)

*200 Albert Street South  
P.O. Box 8000  
Lindsay, Ontario, Canada  
K9V 5E6*

*awards for Environmental Technician, completed at or through*

**Confederation College**  
(hereafter referred to as Confederation)

1450 Nakina Drive  
P.O. Box 398  
Thunder Bay, Ontario, Canada  
P7C 4W1

### **AGREEMENT OBJECTIVES**

1. To facilitate access by qualified graduates of Confederation's Ontario College Diploma in Environmental Technician to Fleming's Ontario College Advanced Diploma program in Environmental Technology commencing in the fifth semester of study.
2. To establish eligibility criteria for Confederation students.
3. To establish processes for further dialogue between Confederation and Fleming with respect to academic partnerships.

### **AGREEMENT TERMS AND CONDITIONS**

1. Fleming agrees to accept into its fifth semester of Environmental Technology Advanced Diploma program graduates of Confederation College's Environmental Technician Diploma who meet the criteria set out in Appendix A of this Agreement.

Three seats will be held for Confederation students until May 1 for the fall 2013 semester; with each subsequent year having a deadline of February 1 for each fall semester commencing 2014. After this date, these seats will be open for other students who may be on Fleming's waitlist.

2. Both parties agree to encourage Confederation students to take advantage of this Articulation Agreement by providing information and advice to prospective students graduating from the Environmental Technician Diploma program.
3. Each institution must inform the other if substantive changes in curriculum (eg. greater than 20%) are being implemented.
4. Both parties agree to appoint and identify key individuals responsible for liaison and implementation of this Agreement (Appendix B).
5. This Agreement may be amended or modified at any time by mutual consent of the two institutions. Termination of this agreement shall allow for any participating students who have commenced their studies at Fleming at the date of termination to complete their approved course of study.
6. This Agreement shall be in effect when both parties have signed this Agreement and shall remain in force until terminated by either party giving the other party 6 months notice.
7. Fleming College retains the right to limit the number of students admitted under this Agreement.
8. Upon successful completion of required courses at Fleming, students will earn an Ontario College Advanced Diploma in Environmental Technology.
9. Confederation students, who meet the criteria of Appendix A, will be granted two exemptions at Fleming: Environmental Site Assessment (ENVR6) and Waste Management Approaches (ENVR17) as long as Confederation students continue to take the equivalent courses Environmental Audits (EI423) and Water and Waste Water Treatment (EI324).

## **APPENDIX A**


Under this articulation agreement, eligible graduates of Confederation's Environmental Technician Diploma program will be admitted into fifth semester of Fleming's Environmental Technology Advanced Diploma program.

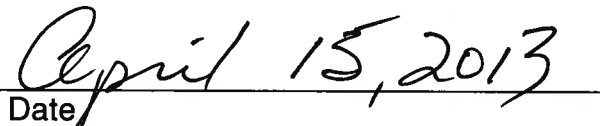
The following criteria are to be met by Confederation students in order to be eligible to be accepted into the program:

1. Successful completion of the Environmental Technician Diploma at Confederation College with a GPA of 70%.
2. Successful completion of two additional Fleming College courses: Land Reclamation Principles (ENVR15) and Erosion Control (ENVR13). These courses may be completed during Semester Five and Six at Fleming College.

## APPENDIX B


For Fleming College:


  
Blane Harvey  
Vice-President Academic

  
Date

---

For Confederation College:

  
D. Jim Madder, Ph. D.  
President / Acting Vice-President Academic

  
Date