

# **Cambrian College of Applied Arts and Technology**

## **College/University Agreement**

---

**Name of University:** Algoma University College

**Location:** Sault Ste. Marie, Ontario

---

**Cambrian Program:** Geological Engineering Technology and Mining Engineering Technology

**Name of University Program/Degree:** BA-Arts (Information Technology)

---

### **Requirements for Admission**

Students will be assessed on an individualized basis. All programs require a minimum GPA of 2.0. The admissions office will assess your application once we receive all necessary documents including:

- 1) Completed application
- 2) All official transcripts (scanned, faxed, and photocopied documents are not acceptable for admission)
- 3) Non-refundable application fee (for non-OUAC applicants)
- 4) Proof of English language proficiency (if applicable)

### **Years/Credits to Obtain Degree**

48 credits – 3 year degree

84 credits – 4 year degree

### **Costs**

[http://www.algomau.ca/view.php?page=cs\\_tuitionFees&parent=cstudents](http://www.algomau.ca/view.php?page=cs_tuitionFees&parent=cstudents)

### **Accommodations**

[http://www.auc.ca/view.php?page=ps\\_residence](http://www.auc.ca/view.php?page=ps_residence)

On-campus - Spirit Village Dormitory / Spirit Village Townhouse

Off-campus housing available

Contact [housing@auc.ca](mailto:housing@auc.ca)

### **Scholarships or Bursaries Available for Canadian Students**

AUC Articulation Awards of Excellence

Exceptional Expense Bursaries

For more information please contact the Financial Aid Office at (705) 949-2301 extension 4219.

### **Contact for Additional Information**

**Name: Algoma University College**

**Mailing Address:**

**1520 Queen Street East**

**Sault Ste. Marie, ON**

**P6A 2G4**

**Telephone: 1-888-ALGOMA-U or  
(705) 949-2301 extension 4217**

**Email: [info@auc.ca](mailto:info@auc.ca)**

**Website: [www.auc.ca](http://www.auc.ca)**

### **College/University Agreement**

**Signed Date: January 12, 2004**

**Renewal Date: January 12, 2009**