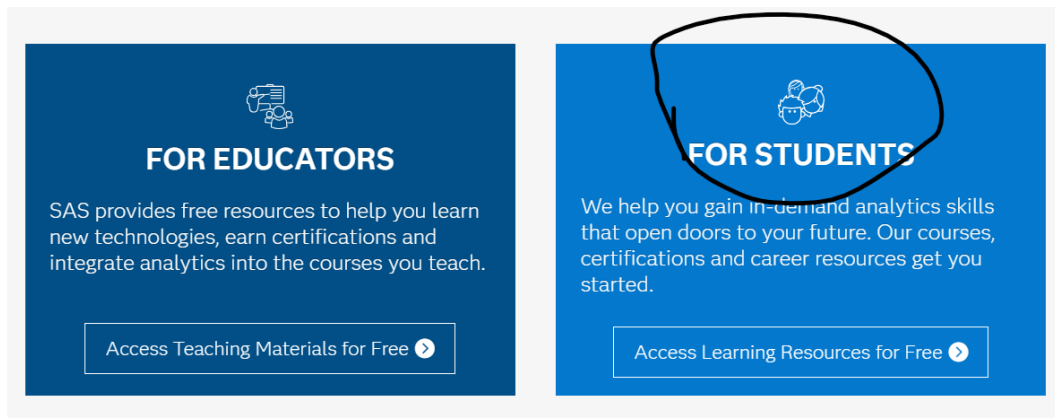


**BDAT 1009 Enterprise Analytics**  
**Applied Analytics with SAS Enterprise Miner**  
**Total Mark – 20 Points**

Step 1 - Go to <http://www.sas.com/ca/academia>

Select "Access Learning Resources for Free" under Students section.



Select "Log in Now to Get Free Resources"



Step 2 - Login with your Georgian ID. If first time using SAS then create a profile using Georgian ID.



Sign In

 sabbir.ahmed@georgiancollege.ca 

☐ Remember me

Next


OR

Create Profile

[Forgot password?](#)

Step 3: Once LoggedLearn SAS, then start learning:


### Help me get started



If you're unsure where to begin, we have some recommendations.

[Get Tips](#)

### I want to build analytics skills



Select a single course or work towards a SAS certification with hands-on training.

[Start Learning](#)

Step 4: This window should pop up, accept the user agreement:

The screenshot shows the SAS Training Console interface. At the top, there's a navigation bar with the SAS logo, a menu icon, and a 'SUPPORT' link. Below this is a 'Training Console' header with a search bar and links for 'Find a course by', 'Search courses', and 'My Training'. The main content area is titled 'My Training' and contains several sections: 'Activate Your Product(s)' with instructions on how to activate products, 'License Agreement' with a warning to read terms, and a 'Yes, I accept the License Agreement' button. A sidebar on the left lists various training options like 'My Training', 'Find a course', 'Search courses', 'Live Web Classes', 'Locations', 'Learning formats', 'Discounts', 'Free Tutorials', 'Ask the Expert', 'Academy for Data Scientists', 'Learning Subscription', 'SAS Books', and 'Certification'.

Step 5 – Select and opt in to Statistical Analysis, Predictive Modeling, and Machine Learning and Applied Analytics Using SAS Enterprise Miner:

The screenshot shows a page titled 'Statistical Analysis, Predictive Modeling, and Machine Learning'. Below the title is a section for 'E-LEARNING COURSES'. A list of courses is displayed, each with a play button icon. The course 'Applied Analytics Using SAS Enterprise Miner' is highlighted in yellow. Other courses in the list include 'Statistics 1: Introduction to ANOVA, Regression, and Logistic Regression', 'Statistics 2: ANOVA and Regression', 'Predictive Modeling Using Logistic Regression', 'Machine Learning Using SAS Viya', and 'Using SAS Viya REST APIs with Python and R'.

Applied Analytics Using SAS Enterprise Miner 15.1

Dashboard / My courses / Applied Analytics Using SAS Enterprise Miner 15.1

### Course Description

This training is appropriate for SAS Enterprise Miner 15.1. This course covers the skills that are required to assemble analysis flow diagrams using the rich tool set of SAS Enterprise Miner for both pattern discovery (segmentation, association, and sequence analysis) and predictive modeling (decision tree, regression, and neural network models).

[More...](#)

### Course Overview and Logistics

### Virtual Lab Reservation System

Before making a reservation, please read the documentation.

[Need Help?](#)

### Completion Progress

Mouse over or touch bar for info.

### Feedback

[Using Course Features](#)

[Troubleshooting](#)

**Virtual Lab**

Optional –

Not required if you prefer to use Virtual Lab withing the course portal. See Above.

### Install SAS Miner on your Windows PC

Install SAS 9.4 from Georgian College's Apps Anywhere site: <https://myapps.georgiancollege.ca/login>

For any issues getting this installed please contact the Georgian IT Help Desk.

With SAS 9.4 installed on your machine, go to your application directory, and find the SAS folder. Open it and find the SAS Enterprise Miner Workstation application .exe to launch the program.