

## Setup for SAS OnDemand for an Academic Account

Your SAS OnDemand for Academics Home Page will be created during the registration process. You will be taken to your Student Home Page once you have set up your account.

1. Go to <http://support.sas.com/ctx3/sodareg/index.html>
2. Select *New User*. You will have to select a language, enter your name, an email address, a company/organization (enter Montana State University), country, state, and an affiliation (select 'customer/user'). Be sure to 'Agree to terms' and then click on *Create Profile*.
3. You will be notified that an email was sent to you to "activate your SAS Profile". It took about 2 minutes before I received the email.
4. Login to the email account entered in 2. Click on the link contained in the email you received. You will then need to create a password.
5. You will be directed to *Continue Registration for SAS OnDemand for Academics* where you will re-enter your email and password.
6. Select "I am a student ..."
7. You now have to enter a country (US) and state (MT). Then a list of MT institutions will appear. Select 'Montana State University – Bozeman'.
8. You now 'submit registration', next (to set up a SAS server account), and then 'Agree' / enter.
9. The *Getting Started* window opens. **Be sure to write down your SAS User ID** shown on this page.
10. Next you will acquire a license. A list of MSU courses will appear. Select **Stat 541 - Section 001 Borkowski** for this semester. Then 'Acquire License'.
11. You will now see *License Acquired / Now that....* Click on Return. This will take you to the Home Page for Student your name.
12. Then 'Download' and click on 'Run Client'.
13. Now you want to sign in to the *SAS Web Editor*. Before you do, bookmark this page. **This is where you will login in the future**, and this is where you need to enter your SAS User ID and Password.
14. The *SAS Web Editor* now appears with a 'Projects' window and a 'Code/Log/Results' window. You can either:
  - Enter SAS code in the 'Code' window or
  - 'Upload' a text file in the 'Projects' window (recommended). The uploaded file will appear under 'Projects'. If you 'open' this file, it will appear in the 'Code' window.
15. To execute the SAS code in the 'Code' window, click on the 'Running man icon'.
  - To see if there are any errors, look for red highlighted lines in the 'Log' window. Just go back to the 'Code' window and make corrections and resubmit the code.
  - To see the output, go to the 'Results'. You can save the output or print it out from here.