

Optional - SAS Predictive Modeling Certification

The [SAS Certified Predictive Modeler Using SAS Enterprise Miner 14](https://www.sas.com/en_us/certification/credentials/advanced-analytics/predictive-modeler-14.html)

(https://www.sas.com/en_us/certification/credentials/advanced-analytics/predictive-modeler-14.html) is not required for online students. However, if you would like to take the exam in place of the online final exam, please read through the information below. The exam can be administered Pearson Vue online or at a Pearson Vue testing center. Just a quick note, there are several testing centers in Oklahoma including OSU testing centers.

Instructions to register for discount code:

For the SAS exam at a Pearson VUE testing site or online, you will need to follow the process below. You will get a 50% discount over the regular price. **This process has to be done with plenty of time prior to the exam so make sure you plan accordingly.**

1. **You cannot schedule the exam until you have the code or you will be paying full price and there is not a refund but you need to check seat availability through the Pearson VUE website for your specific exam.**
 1. Vouchers are only good for 30 days
 2. <http://www.pearsonvue.com/sas/> [\(http://www.pearsonvue.com/sas/\)](http://www.pearsonvue.com/sas/) to check seat availability for your exam
2. Complete the discount request form at [Academic Discount Voucher request](https://nam04.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.sas.com%2Fen_us%2Fcertification%2Fdiscounts%2Fstudent-discounts.html&data=02%7C01%7Cmiriam.mcgaugh%40okstate.edu%7C20a6d1c3113c478a3c5208d821a498fc%7C2a69c91de8494e34a230cdf8b27e1964%7C0%7C0%7C637296338130162801&sdata=69SpXWw2suXrgspe49l8z487t%2BNBB7YOKmXkdgQpbkM%3D&reserved=0)
(https://nam04.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.sas.com%2Fen_us%2Fcertification%2Fdiscounts%2Fstudent-discounts.html&data=02%7C01%7Cmiriam.mcgaugh%40okstate.edu%7C20a6d1c3113c478a3c5208d821a498fc%7C2a69c91de8494e34a230cdf8b27e1964%7C0%7C0%7C637296338130162801&sdata=69SpXWw2suXrgspe49l8z487t%2BNBB7YOKmXkdgQpbkM%3D&reserved=0)
 1. You may need to submit one of the following:
 1. Copy of current transcript
 2. Letter from professor stating you are a current student
 3. Copy of their student ID
 2. The code will be sent to the student within a week.
3. Complete the registration process at <http://www.pearsonvue.com/sas/> [\(http://www.pearsonvue.com/sas/\)](http://www.pearsonvue.com/sas/) using the discount code obtained by email for in person or online exam.

Instructions for Online exam:

1. Watch the video on the [Predictive Modeling exam](https://www.sas.com/en_us/certification/credentials/advanced-analytics/predictive-modeler-14.html) (https://www.sas.com/en_us/certification/credentials/advanced-analytics/predictive-modeler-14.html) and the [online testing process](https://home.pearsonvue.com/sas/onvue). (<https://home.pearsonvue.com/sas/onvue>)
2. **Please make sure your system will work with online testing environments.**
3. Follow the [Before Exam Day Instructions](https://home.pearsonvue.com/sas/onvue) (<https://home.pearsonvue.com/sas/onvue>) to make sure you have everything you need and the exam will work on your system.
4. Follow the [On Exam Day Instructions](https://home.pearsonvue.com/sas/onvue) (<https://home.pearsonvue.com/sas/onvue>) for the day of the exam. (This is similar to the Proctor U process if you have ever done that).

Reporting Your Exam Score:

1. At the end of your exam, an exam score report will be displayed to you. You need to submit this score to me for recording in the grade book.
2. You may print it out, take with you and scan in later to submit to the [dropbox](https://canvas.okstate.edu/courses/120227/assignments/1471024) (<https://canvas.okstate.edu/courses/120227/assignments/1471024>).
3. You may download a pdf version and submit to the [dropbox](https://canvas.okstate.edu/courses/120227/assignments/1471024) (<https://canvas.okstate.edu/courses/120227/assignments/1471024>).