

How-To: Register for ATI A&P Exam Associate Degree of Nursing

Step 1: Register for the ATI A&P Exam

- a. Registering for the ATI A&P Exam is completed online through RegisterBlast
- b. Upon reaching the site, select the information below for questions 1 and 2, then follow the rest of the prompts, and complete the payment.

	Why are you here? (required)	
	I Need To Schedule A Test ~	
2	Choose a test provider (required)	
	If you do not see an exam listed that you wish to take with us please contact tlc@manhattantech.edu	
	ADN Entrance Exam	

Step 2: Create and Account on ATI's Website

- a. Go to www.atitesting.com
- b. Click on the "Create an account" button, located in the upper right of the webpage.



How-To: Register for ATI A&P Exam Continued

c. Fill in all of the *asterisked fields*. Asterisked fields are required information necessary to create a new account. If you have already created an ATI account, please update your profile information. At page 4 enter "Manhattan Area Tech College ADN."

Institution Info	♥ Required*
Manhattan Area Tech College ADN	
Student ID	Credentials
	PhD, RN, BSN, MSN, MS, NP, AACE
Non-degree seeking	Expected Graduation Date*
	MM/DD/YYYY
PREVIOUS	Step 4 of 7 CONTINUE

d. Bring this username and password information with you to your test session.

Check your email for your registration confirmation for the ATI A&P test. If you do not get this confirmation email and you are scheduled to test at MATC, please follow up with the Teaching and Learning Center (TLC).

If you are having difficulties at any point, feel free to call the Teaching and Learning Center at 785-320-4584

Additional Information

You will be taking the ATI A&P Exam. Study Guides can be obtained to help prepare for this exam through various places, for example: www.atitesting.com, www.amazon.com, local libraries, Android Marketplace, Apple Store, and Manhattan Tech Teaching and Learning Center (limited copies available).

On Test Day: Bring your ATI username, password, and photo ID with you to your test.