**Student Comments About How to Succeed in ENGR 2304**

|  |  |
| --- | --- |
| How to Succeed | # Responses |
| * Have the books needed for the class, read them, and do the examples | **5** |
| * Practice the homework and understand your mistakes | **5** |
| * Complete the homework assignments, before the tests | **5** |
| * Stay the duration of the class – don’t leave early | **4** |
| * Be on time to class. | **3** |
| * Manage your class time well. Use that time wisely to ask questions and do homework while you have the instructor there to answer problems | **3** |
| * Attend all classes | **2** |
| * Listen and pay attention when teacher is speaking | **2** |
| * Get in study groups before test to help study and find weak points | **2** |
| * Ask questions if you are unsure about something | **1** |
| * Be prepared for class | **1** |
| * Spend time outside of class working on the homework assignments, with classmates | **1** |
| * Be prepared ahead of time, don't procrastinate | **1** |
| * Stay focused on objective/task. | **1** |
| * Tutor who understands matlab and mathcad is a huge help | **1** |
| * Take your time on the tests, and write all the code that you can, even if you aren't sure about it working | **1** |
| * Watch the online videos that are recorded in class lectures | **1** |
| * Purchasing the programs like Matlab is a plus | **1** |
| * Use all your resources during a test before you give up | **1** |
| * Follow instructions | **1** |
| * Study a lot | **1** |
| * Ask for help if you don't understand something, don't be prideful | **1** |
| * Use online resources, there are plenty of people out there who've had the same issues as you | **1** |