



Villanova University

Subhan Khalid

Student Information
Current Program
M.S. in Applied Statistics
Level: Graduate Arts and Sciences
Admit Term: Fall 2017
Admit Type: Graduate A&S Matriculated
Catalog Term: Fall 2017
College: Graduate School
Campus: Villanova
Major and Department: Applied Statistics, Mathematics and Statistics
Academic Standing:

Fall Semester 2018

Graduate Arts and Sciences Course work

| CRN | Subject | Course | Section | Course Title | Campus | Final Grade | Attempted | Earned | GPA | Hours | Quality Points |
|-------|---------|--------|---------|----------------------|-------------|-------------|-----------|--------|-----|-------|----------------|
| 22640 | MAT | 7404 | 001 | Statistical Methods | Graduate A- | | 3.000 | 3.000 | | 3.000 | 11.01 |
| 22643 | MAT | 8400 | 001 | Statistical Theory I | Graduate B | | 3.000 | 3.000 | | 3.000 | 9.00 |

Graduate Arts and Sciences Summary

| | Attempted | Earned | GPA | Hours | Quality Points | GPA |
|----------------------|-----------|--------|-----|-------|----------------|------|
| Current Term: | 6.000 | 6.000 | | 6.000 | 20.01 | 3.34 |
| Cumulative: | 6.000 | 6.000 | | 6.000 | 20.01 | 3.34 |
| Transfer: | 0.000 | 0.000 | | 0.000 | 0.00 | 0.00 |
| Overall: | 6.000 | 6.000 | | 6.000 | 20.01 | 3.34 |

Spring Semester 2018

Classes This Term

| Actions ▾ | | | | | | |
|--------------------------|--|-----------------|--|-----|-------|--|
| <input type="checkbox"/> | CLASS NAME | PROFESSOR | DAYS/TIMES | MID | FINAL | TAKE ACTION |
| <input type="checkbox"/> | MAT 7500-001---32981 Statistical Programming | Paul Lupinacci | Begins on 01/16/2018 R 6:15p-8:45p MENDEL G90 | | | Schedule Tutor Appointment |
| <input type="checkbox"/> | MAT 8401-001---32984 Statistical Theory II | Michael Levitan | Begins on 01/16/2018 T 6:15p-8:45p MENDEL 256 | | | Schedule Tutor Appointment |
| <input type="checkbox"/> | MAT 8406-001---32985 Regression Methods | Michael Posner | Begins on 01/16/2018 M 6:15p-8:45p MENDEL 256 | | | Schedule Tutor Appointment |