Application Materials Checklist

Doctor of Philosophy (Ph.D.) in Analytics and Data Science

Application Deadline:
Feb 1 for Fall Semester

All materials not submitted electronically at the time of the application should be placed together in a packet and submitted by mail or in person at one time after the application has been submitted. Please leave sealed items in their original envelopes when putting them in the packet.

- Online Graduate Application – There is a non-refundable $60 application fee. [Link](http://graduate.kennesaw.edu/admissions/apply/online-application.php)
- Transcripts – Official transcripts from EACH College and/or University you have attended. Must be in sealed envelope from the institution.
- GRE Score Report – Request that your scores be sent electronically to KSU (school code 5359). No department code is necessary. Minimum Quantitative score = 160.
- Resume - Can be uploaded into the online application.
- Statement of how this degree facilitates your career goals – Can be uploaded into the online application.
- Three (3) Letters of Recommendation - Can be sent electronically through the online application.
  - At least one from an academic source
  - At least one from a source outside the academic community
- Successful completion of Math courses through Calculus II
- Base SAS Certification preferred

International Students (Visa and Green Card holders) for additional requirements, please visit: [Link](http://graduate.kennesaw.edu/admissions/apply/international-students.php)

Final admission decisions may be based on a combination of factors, including academic degrees and records, the statement of purpose, letters of recommendation, test scores, and relevant work experience. Also considered are the appropriateness of the applicant’s goals to the degree program in which they are interested and to the research interests of the program’s faculty. In addition, consideration may be given to how the applicant’s background and life experience would contribute significantly to an educationally beneficial mix of students.