

# EdD in Educational Leadership Application Requirements

- **Complete Electronic Application through the College of Education**
  - Form available at: [EdDISAApplication](#)
- **Provide Professional Vita / Resume`-**
  - Applicant must have a minimum three (3) years of relevant professional experience
- **Provide Official Transcripts**
  - Candidates must have a 3.0 GPA for all graduate course work
  - Candidates must have successfully completed master's level education research methods and statistics coursework prior to beginning EdD core classes.
    - MEASRES 6205 (250:205) or HPELS 6290 (440:290) or equivalent and statistics course: MEASRES 4180/5180 or HPELS 6210 (440:210) or equivalent.
- **Completion of the GRE with results forwarded directly to the Office of Admissions**
- **Three (3) Letters of Recommendation and completed Reference Form**
  - Form available at: [EdDReference](#)
- **Draft a "Letter of Application"\* addressing the following required components**
  - Describe how your educational background supports your candidacy for the Doctoral Program at UNI.
  - Describe your aspirations for the future and the contributions you hope to make in the field of Educational Leadership
  - Describe your motivation for entering the EdD Program and your commitment to follow through to completion.

**\*Note: The Letter of Application with the three required components will also be reviewed as the candidates writing sample.**

- **Provisional degree status may be recommended for an applicant who does not meet all of the requirements or for whom it is felt that further graduate coursework or professional experience would be useful in making the admission decision.**
  - Provisional degree status will not be considered for applicants whose admission files are incomplete.
  - An individual admitted to provisional degree status must be formally reconsidered for unconditional admission, and all course work completed during that time must be subsequently approved by an appropriate faculty committee before it may be applied to a degree.