

Transfer Pathway – Argosy University, Twin Cities

Institution Name: Edgewood College

Location: Madison, WI

Contact: Tracy Kantor, gps@edgewood.edu, 608-663-3297

Available start dates to accept Argosy University students: Summer semester begins May 20th

Academic Programs and Degree Options:

All undergraduate programs require students to attend face-to-face or blended courses, therefore, they do have residency component. To learn more about being an undergraduate transfer student, [visit here](#).

Many of our graduate programs offer online options including:

Bilingual/ESL Education

Nursing (MSN and DNP)

MBA

MBA- Healthcare Administration

MS Organizational Development

MS Accountancy

EdD Higher Education and Leadership Studies

*EdD Completion Program (for those with at least 24 credits of doctoral-level courses, transfer and complete your EdD in 30 additional credits)

For a comprehensive list of all graduate programs, [visit here](#).

Are you willing to accept credits from Argosy University students? Yes

If so, please outline your transfer process including any exceptions, guarantees, limits, etc.: We can transfer up to 1/3 of the total credits for any graduate degree program. Transfer courses are reviewed and approved by specific program chairs.

Describe your transfer admission requirements, review process and timeline, including incentives for Argosy students: Edgewood College will waive the application fee for Argosy students. Please use fee waiver code 246 on the application. Applications are due by May 1st to begin in the summer semester.

Please provide information about your financial aid offerings, including any incentives to Argosy students:

Please describe available housing options: We have on-campus housing available for undergraduate and graduate students. Please contact us for more information.

Please indicate the best way for interested students to begin the process of transferring to your institution: [Please apply online here](#) or email gps@edgewood.edu with questions.