

# MONMOUTH COLLEGE TRANSFER INFORMATION & ADVISING HIGHLIGHTS 2021-2022

## **Transfer Admission & Application Requirements:**

- Minimum of 12 transfer credit hours required to be considered a transfer student. Students with fewer than 12 hours should apply as a first-year freshman.
- · Official transcripts from each college and university attended

#### **Transfer of Credit:**

- · Courses with D or better may be transferred
- · Maximum of 64 credit hours accepted
- Students who complete an Associate in Art, Science, or Fine Arts will transfer at junior standing
- Transfer guides available online at monmouthcollege.edu/transfer
- · Illinois Articulation Initiative (IAI) receiving only institution

## **Scholarship and Financial Assistance Opportunities:**

- Dean's Scholarship: range up to \$24,500
- Phi Theta Kappa Scholarship: up to \$2,000
- Wallace Founders Scholarship Competition: transfer-only, scholarship competition with awards ranging up to \$5,000; minimum 3.2 GPA required to apply. Application, essay, and interview required.

# **Transfer Students Are Encouraged To:**

- Meet wiith a faculty advisor individually to discuss transfer credits and a degree completion plan
  - Apply at least three months prior to planned enrollment
  - Work closely with our transfer coordinator, Julianna, to ensure courses will transfer

#### **Helpful Transfer Students Resources:**

- monmouthcollege.edu/transfer
- · monmouthcollege.edu/financial-aid
- picuonline.org

#### **Quick Facts:**

- · Private, 4-year, residential
- · Located in Monmouth, IL
- · 800 undergraduate students
- 27 states and 12 countries represented
- · Average class size: 14
- Bachelor of Arts and Bachelor of Science degrees
- 14 preprofessional programs
- 98% Placement Rate
- 70+ Organizations
- NCAA Division III; 22 Varsity Sports
- \$51,493 comprehensive costs, before financial aid
- · 40 majors, 38 minors

#### 221-2022 Campus Visit Options

Personalized Campus Visit: M-F 9:30 am and 1:30 pm

Saturday Campus Visit, 10:00 am

Wallace Founders Scholarship Day: February 25, 2022

#### **Transfer Contact:**

Julianna Graf Senior Assistant Director of Admission 309-457-2140

jgraf@monmouthcollege.edu



Monmouth College 700 E Broadway Monmouth, IL 61462



### **Monmouth College Campus Highlights:**

Phi Theta Kappa Transfer Honor Roll: Monmouth was named to the 2021 Phi Theta Kappa Transfer Honor Roll in recognition of the many transfer pathways offered, competitive scholarships for transfer students, and the strong partnerships with community colleges. Monmouth President Clarence R. Wyatt said the national honor is the result of a campus-wide effort to work with students who want to transfer from a community college.

**Updated Website & Transfer Guides:** Monmouth launched a new website and updated transfer guides at monmouthcollege.edu/transfer. Transfer guides for each community college are being updated and added to the website. Check back often for additions.

**Transfer Policies**: Monmouth is recognized as a receiving-only institution in the Illinois Articulation Initiative (IAI). Students may transfer up to 64 credit hours, courses with a D or higher may be transferred, and junior standing is offered to students transferring with an A.A. or A.S. degree.

**Application & Deadlines**: February 15 is the priority scholarship deadline for fall transfer applicants. In addition, August 1 is the regular decision deadline for fall applicants. For students applying for the spring semester, January 1 is the application deadline.

Center for Science & Business: Our newest academic building is home to some of our more popular majors for transfer students, including Business Administration, Psychology, Exercise Science, Engineering, and Neuroscience. This \$42 million center was completed in 2013 and continues of facilitate discussion and collaboration across disciplines. The center features 14 research labs, including high-performance parallel computing, nuclear physics, nutrition, ecology, psychology, and anatomy. It also includes tax preparation rooms, an astronomical observatory, a cadaver lab, a computer numerical control (CNC) machine, and a greenhouse. The Trubeck Telescope, a recent addition, can gather about 10,000 times more light than an unaided human eye and allows students and faculty to observe stars and galaxies that are trillion of miles away.







