

# APPLICATION MATERIALS

## Sonography – Cardiac Sonography (Echocardiography) (DCS) and Diagnostic Medical Sonography (DMS)

The Sonography programs (DCS and DMS) begin once each year in the fall semester. Required application materials can be submitted as they are completed, but all materials must be received before admission consideration. Completed applicant files are reviewed after the priority date, and the process requires 3 to 4 weeks.

### Priority Date

November 1

*Applications received after the priority date are reviewed on a rolling basis*

### ***The following materials must be submitted through the application portal:***

1. Online [Application Form](#)
2. Non-refundable \$50 application fee

### ***The following materials must be emailed to [admissions@allencollege.edu](mailto:admissions@allencollege.edu):***

3. Official transcripts from all colleges attended  
*Transcripts from outside the United States must be evaluated by [Educational Perspectives](#) as a [Catalog Match](#). If a Catalog Match is not completed, the evaluation will NOT meet the requirement*
4. Official AP score report using code 3610, if applicable
5. [Academic or professional reference](#)
6. Job Shadow Documentation – Both Required
  - a. [Online Shadowing Experience](#) (Preferably prior to department shadow hours)
  - b. Complete the Job Shadow Experience for the desired program
    - i. [Diagnostic Cardiac Sonography \(DCS\) Shadow Experience Form](#)
    - ii. [Diagnostic Medical Sonography \(DMS\) Shadow Experience Form](#)

Applicants whose first language is not English must prove [English proficiency](#) prior to admission review.

*Meeting admission criteria does not guarantee admission into the program. Allen College uses a holistic admission review. The process balances academic achievement, work experience, extra-curricular involvement, leadership, community service, diversity, as well as other applicable life experiences. Top applicants are accepted each term.*

*Information subject to change without prior notification.*