

2025 Summer Radiologic Technology Degree Program (RAD) Admission Requirements

The information in this document is not designed to be a contractual agreement with an applicant. The program reserves the right to change without notice such things as program admission or completion requirements, costs and curriculum as needed and in accordance with Harper College policy.

Important Dates

2025 Summer Radiologic Technology Application DatesOctober 1, 2024 – February 15, 2025 January 15, 2025 is the "Early Admission" deadline for those who qualify. Check the program web site for updated information on the application status. Questions can be directed to le@harpercollege.edu THIS PROGRAM BEGINS IN THE SUMMER SEMESTER
To be eligible to submit an application to the Radiologic Technology Program, you must have successfully taken the TEAS exam. (The NLN is no longer accepted)
Attend an Information Meeting (Mandatory)
 Learn more about the radiologic technology career and the Harper curriculum, admission standards and program participation requirements.
☐ Visit https://harpercollege.my.salesforce-sites.com/events/#/search?type=Health%20Career%20Info%20Session to RSVP for an information session.
You need to have attended an information meeting within the past year before submitting your program application to learn about the most current information/changes for that application cycle.
Submit College Application and Fee
☐ If you have not previously applied to the College, this is your first step.
☐ This application and fee can be submitted online at https://harpercollege.my.site.com/apply/TX SiteLogin?startURL=%2Fapply%2FTargetX Portal PB.
Submit the Program Application with a Valid
Pre-Admission Exam Score Report
□ Submit your program application by going to the RAD web page at https://www.harpercollege.edu/academics/health/radiologic-technology/admission-radtech-
degree.php within the time frame indicated above. If you have previously been accepted into the Radiologic Technology Degree Program, you will need Coordinator approval to submit another application.

☐ Your Harper College Application must already be on file, you must have participated in a program

information meeting within the past year, and you must attach a valid copy of your Test of Essential

	Academic Skills (TEAS) Pre-Admission Exam results showing that all minimums have been satisfied on		
	the same test.		
	https://www.harpercollege.edu/testing/teastest/index.php, under the section titled: Sending TEAS		
	Score Reports with instructions on sending scores. Note: if official TEAS sco	res are not sent to Harper,	
	your application will not be processed.		
Pre-Ac	e-Admission Exam Report – Each of the minimum percentile scores must be me	on the same test:	
	TEAS Minimum Scores		
	Test of Essential Academic Skills		
	Total Score : 60 th percentile or higher		
	English and Language		
	Usage Score: 40 th percentile or higher		
	Science : 40 th percentile or higher		
	Math: 40 th percentile or higher		
 Visit Harper's TEAS Testing webpage: https://www.harpercollege.edu/testing/teastest/index.php for information on how to register. TEAS Pre-Admission Exam scores are valid for three years. (Refer to the chart on page 4 for information regarding expiration dates) PLEASE NOTE the NLN is no longer accepted. For details on how to interpret your TEAS score report, please refer to the program website. Contact the Health Careers Division Office at 847.925.6533 if you have questions on test results. Visit https://apps.apple.com/us/app/ati-teas-pocket-prep/id509838037 and/or https://www.atitesting.com/teas/teas-prep/ati-teas-mobile-app for study material on TEAS. Visit https://ce.harpercollege.edu/search/publicCourseSearchDetails.do?method=load&courseId=1096070 https://ce.harpercollege.edu/search/publicCourseSearchDetails.do?method=load&courseId=1096070 https://ce.harpercollege.edu/search/publicCourseSearchDetails.do?method=load&courseId=1096070 <a ce.harpercollege.edu="" href="https://ce.harpercollege.edu/search/publicCourseSearchDetails.do?method=load&courseId=1096070 https://ce.harpercollege.edu/search/publicCourseSearchDetails.do?method=load&courseId=1096070 <a ce.harpercollege.edu="" href="https://ce.harpercollege.edu/search/publicCourseSearchDetails.do?method=load&courseId=1096070 <a href=" https:="" publiccou<="" search="" th="">			
	Submit Additional Documentation		
	Note: Official documents are those sent directly from the institution to Ha	rper College.	
	☐ Official High School Transcript OR HSE Results — The final high school trans	cript must have the	
	graduation date posted; the HSE report must show passing scores.		
	☐ Applicants who have completed high school in another country need to sub	mit a document-to-	
	document evaluation of their high school transcript completed by Educational Credential Evaluators,		
	INC (ECE) <u>www.ece.org</u> or World Education Services (WES) <u>www.wes.org</u> stating U.S. Equivalence :		
	High school diploma.		
	Note: If chemistry completed in a foreign high school is being used to satis	•	
	requirement, a course-by-course evaluation will be necessary. WES does n	ot provide course-by-	
	course high school evaluations; ECE does.		
	$\hfill\Box$ This high school transcript requirement can be waived if official documenta	tion is provided	
	demonstrating completion of the equivalent of a U.S. associate or higher de	gree.	
	☐ Official College Transcripts — You will need to submit transcripts from othe processing@harpercollege.edu if the document(s) show completion of course.	_	

	fulfill course admission requirements or support coursework applicable to the Harper College Radiologic Technology Program.
	Requests can be made at the institution website or https://www.studentclearinghouse.org/students/ .
	Foreign college transcripts must first be evaluated by World Education Services (wes.org) or
	Educational Credential Evaluators, INC (ece.org).
	To learn if/how credits from other colleges will transfer to Harper, applicants must have an official
_	transcript sent from each college or university attended. Official transcripts will be evaluated as they
	are received, and students will receive an email to their Harper email account when they have been
	evaluated.
	Program Prerequisites
Studen	its with a complete file by December 31 st will be given priority over those with items outstanding. All
<u>Jeaucii</u>	items must be completed by the end of the semester in which the deadline falls
	Harper Grade Point Average
	Current or previously enrolled Harper students must have a minimum 2.0 grade point average.
	English Composition - ENG 101 at Harper College, or the equivalent from another college (as
	determined by the Harper College transcript evaluation).
	Must be completed with a grade of C or better.
	There is no expiration date on ENG 101.
	<u>Chemistry Course</u> - At least two semesters of high school chemistry each with grades of C or better or
	at least one semester of college chemistry with a grade of C or better.
	Once college course work has been completed in chemistry, only college course work will be used to
	determine if the chemistry admission requirement has been fulfilled.
	The course must have a chemistry prefix or a chemistry course title to be considered; courses with
	titles such as "Science" or "Science and Technology" would not satisfy this requirement. Also, the
	course must have chemistry content as its focus to satisfy this chemistry admission requirement. If chemistry completed in a foreign high school is being used to satisfy the chemistry admission
Ш	requirement, a course-by-course evaluation is necessary. World Education Services (wes.org) does
	not provide course-by-course high school evaluations; Educational Credential Evaluators, INC
	(ece.org) does.
	There is no expiration date on the Chemistry.
	<u>Human Anatomy</u> - BIO 260 (previously 160) at Harper College, or the equivalent from another college
	(as determined by the Harper College transcript evaluation).
	Must be completed with a grade of C or better.
	Five-year time limit on BIO 260 (previously 160). Refer to the chart on page #4.
	Human Physiology - BIO 261 (previously 161) at Harper College, or the equivalent from another
	college (as determined by the Harper College transcript evaluation).
	Must be completed with a grade of C or better.
	Five-year time limit on BIO 260 (previously 161). Refer to the chart on page #4.
	<u>Mathematics</u> – MTH 101, 103, or any higher level math course at Harper College or the equivalent
	from another college (as determined by the Harper College transcript evaluation).
	Must be completed with a grade of C or better.
	There is no expiration date on the Math.

The following table lists admission requirements along with the time limits in place for 2025:

BIO 260 - Human Anatomy	Must be completed after January 1, 2020	
BIO 261 – Human Physiology	Must be completed after January 1, 2020	
TEAS Test of Essential Academic Skills	Must be completed after January 1, 2022	

☐ Re-entry Permission

☐ If you were previously enrolled in a Radiologic Technology degree program at Harper College or at another college, written approval from the Program Coordinator is required as part of the application file. Without this department approval, your file is incomplete.

Admission Decisions

PLEASE NOTE: Satisfaction of admission requirements does not guarantee acceptance into the program.

□ Ranking scores will be calculated based on a point system with a maximum of 80 points; **no points** will be added to an admission score for coursework completed after the application deadline. You can calculate your ranking score based on the following chart:

TEAS Factor	0 points	10 points	15 points	20 points
Total Score	60 – 69	70 – 79	80 – 89	90 – 99
English & Language Usage Score	40 – 49	50 – 69	70 – 89	90 – 99
BIO 260 Human Anatomy	С		В	Α
BIO 261 Human Physiology	С		В	Α

If completing A & P I and A & P II at another college both courses must be completed with a C or better to receive transfer credit for Harper's BIO260 and BIO261

	<u>Early Admission Option</u> : Applicants whose files are complete upon application may qualify for
	Early Admission. If qualified, we will send notification of acceptance by the email address provided
	on the application as well as to your Harper email. To be eligible for this option, applicants must
	meet specific conditions as follows:
	Applicant must be a resident of Harper's district or a community college district which does not offer a Radiologic Technology degree program and whose college district is a member of the CAREER consortium; and
	The file must be complete—all academic and document requirements must be satisfied; and
	The ranking score must be 55 or higher; and
	The applicant must meet all admission requirements by January 15, 2025 and seats must be available.
	There are 20 seats available for Early Admission. Once the 20 seats are filled, and/or if applications are received after January 15, 2025, as well as any applications that do not meet all four of the above conditions, will be considered under the Standard Admission Option. There will be no exceptions to the above criteria.
	Standard Admission Option: (For seats remaining following Early Admission) The files of all applicants who have submitted their applications by the program deadline (and who were not already accepted through Early Admission) will be reviewed by the Admission Selection Committee.
	A "final" minimum admission score will be determined based on the current pool of students, and
_	those applicants whose ranking scores are at or above that minimum will be considered.
П	Admission cannot be guaranteed, and will depend upon ranking score, residency, and number of
	seats available.

	Students with a complete file by December 31 st will be given priority over those with items
	outstanding. If there are more qualified applicants than space available, residency may be a factor in the Standard
	Admission process.
	manent residents and residents of community college districts which do not offer a Radiologic
	hnology program and whose college districts are members of the CAREER consortium, who have
	sfied the minimum admission score and applied by the application deadline will receive priority sideration of the Standard Admission process.
	idency is determined by the Registrar's Office; the address on record with the College will be used by
	Admission Selection Committee. Working in district does not constitute residency for limited enrollment
sele	ection purposes.
	□ Provided a program is open past the published deadline, any qualified applicant that submits an application after that date will be considered after all qualified applicants who applied by deadline. Applications will continue to be accepted until the program is closed. Check the web site for information on the application status.
	Depending on the number of qualified applicants eligible for admission when admission decisions are made, it is possible that contingency offers may be extended to applicants who are in the process of completing an admission requirement (except for the TEAS minimum percentiles, which must be satisfied to submit a program application). When/If contingency offers are extended, the contingent requirement(s) must be satisfied within the semester in which the deadline falls. There will be no contingent Early Admission offers.
	It is not possible to predict the lowest ranking score an applicant will need to be accepted into a limited enrollment program. However, TEAS scores in the 80's and 90's and A's and B's in Anatomy and Physiology make applicants more competitive in the selection process.
	Important Admission Notes
	It is the applicant's responsibility to meet all requirements and that all documentation is on file.
	Students with a complete file by December 31 st will be given priority over those with items outstanding. Academic admission requirements must be met by the end of the semester in which the deadline falls.
	Accepted applicants must be 18 years of age before the program starts.
	All correspondence regarding your limited enrollment application will be sent to the email address you have provided on your application, and your Harper email address. It is your responsibility to see that your Personal Profile information is current. You can check your information on the Student Portal on the My Harper tab under Personal Profile. To update your email address (and/or mailing address and phone number), you will need to contact the One Stop Center, Building A, Room A250. Residency is determined by the mailing address on record with the College as of the program deadline date and will be used by the admission selection committee when admission decisions are made.
	Applicants should be aware that it may take up to three weeks for the College to receive transcript(s) from the sending institution(s). Official transcripts will be evaluated as they are received and students will receive an email to their Harper email account when they have been evaluated. Results can be viewed online through the student portal. Transcript evaluations may take 2–3 weeks to process. Questions about transcript evaluations can be sent to evaluation@harpercollege.edu
	Applicants not accepted into the program who wish to be considered in the selection process for a future term must attend a new information meeting and submit a new program application.

Once your program application has been processed, you will be able to monitor your limited enrollment file online. Go to harpercollege.edu and log into your MyHarper Student Portal; limited enrollment information can be found under the Registration and Records section.
Qualified applicants not selected may be identified as alternates. Alternate lists do not carry over from one application cycle to the next; therefore, alternates who are not admitted to a program will need to attend a new program information meeting and submit a new program application for a future program start.
It is very important that you make financial aid preparations well in advance of any deadlines so that you know exactly what resources are available to you.

HARPER COLLEGE RESOURCES

		DI
		Phone
Office	Location	Number
Limited Enrollment Programs	Building X, Room X250	
Health Careers Division Office	<u>le@harpercollege.edu</u>	847.925.6533
Admissions Outreach (for those who have not applied to Harper)	Building C, Room C103	847.925.6700
	New Students:	847.925.6208
Academic Advising	Building C, Room C104	647.923.0206
	Previous or currently enrolled Harper	
	students:	847.925.6220
	Building A, Room A364	
Hawks Care Resource Center and Counseling Services	Building I, Room I117	847.925.6393
Access and Disability Services	Building I, Room I103	847.925.6266
Testing and Assessment Center	Building A, Room A148	847.925.6541
Business Office	Building A, Room A214	847.925.6880
Harper Book Store	Building L, Room L260	847.925.6275
One Stop Center	Building A, Room A250	847.925.6710
Registrar's Office	Building A, Room A213 regoff@harpercollege.edu	847.925.6500