

Casper College
RADIOGRAPHY PROGRAM APPLICATION FOR ADMISSION Due Dec 15
PLEASE TYPE OR PRINT LEGIBLY

1. Name _____
(Last) (First)
2. Name _____
(If different from above, that may appear on your records)
3. Home/Cell Phone _____ Work Phone _____
4. E-mail Address _____
5. Present Mailing Address _____

Street City State Zip
6. Permanent Address _____

Street City State Zip
7. High School _____ Year Graduated _____
(City) (State)
8. College and/or other post high school education attended: It is your responsibility to be sure that the Enrollment Services Office and the Radiography Program Director has your transcripts from other colleges/universities.

9. Have you applied to Casper College? Yes ___ No ___
(A completed Casper College application must be on file in the Admissions Office)
10. Are you currently enrolled in any of the following prerequisite courses?
____ ENGL1010 ____ Math1400 ____ Med Term HLTK1200 ____ Anatomy Zoo2040/2041
____ Physiology ZOO2110 ____ DATE/year you took RDTK 1500 Intro Radiology
WHICH COLLEGE? _____

11. Please **circle** your preferred clinical site: **Casper Gillette Lander Sheridan**

All didactic classes are held on the Casper campus.

Checklist – DID YOU INCLUDE:

- ✓ **Two letters of recommendation**
- ✓ **Responsibilities of the Radiographer Paper**
- ✓ **Signed Radiography Information Session Form (if applicable)**
- ✓ **Paper Copy of All College Transcripts including Casper College: Unofficial is OK, as long as official transcripts are in file with the CC Registrar**
- ✓ **This completed form**

MAIL/DELIVER APPLICATION TO:

**Jennifer Harshman
Casper College
Health Science Rm 104
125 College Drive
Casper, Wyoming 82601**

Date _____ Signature _____ Year applying for Admission _____

- A) You must complete the prerequisite courses and have a cumulative college GPA ≥ 2.3 to apply to the program**
- B) Deadline for application and transcripts submission is Dec 15th. Electronic submissions will not be accepted.**
- C) Must be 18 years of age or older at the time you enter the program**