



Pathways to Healthcare Professions (PHP)
FERPA Student Authorization Release Form
The collective efforts of a few can change the lives of many.



I understand that under the provision of the Family Educational Rights and Privacy Act (FERPA) of 1974, as amended, the written authorization of a student is required to disclose the student's non-directory information to any third party. I hereby give permission to authorized personnel at Great Plains Tribal Chairmen's Health Board to release these records upon request:

STUDENT INFORMATION

Last Name _____ First Name _____
 Training/Degree Program _____ Location _____
 Anticipated Graduation Date _____

I am a current student **OR** former student/alumnus and hereby authorize the release of the information below until I graduate, leave the PHP Program, or revoke this permission in writing.

INFORMATION TO BE RELEASED:

- All educational records (grades, attendance, honors, etc.)
- Fellowship and/or grant information
- My photo
- Other (please specify): _____

PURPOSE OF THIS AUTHORIZATION: Please check all that apply.

- Donor Reporting Grant Reporting Press Release Marketing Materials
- Insurance/Benefits Reporting Sponsor/Employer Reporting Other _____

RECIPIENT OF AUTHORIZED DISCLOSURE

Organization _____
 Last Name _____ First Name _____
 Relationship _____ Phone Number (_____) _____
 Address _____ City/State/Zip Code _____
 The purpose of this disclosure is: _____

Signature _____ **Date** _____

I acknowledge by my signature that I understand, although I am not required to release my records to these individual(s), I am giving my consent to release the information. I understand that this release remains in effect until my academic degree is met or I revoke this permission in writing prior to that date. I also understand that if I am under 18 years old, GPTCHB PHP cannot disclose such information.

- Please revoke my FERPA Student Authorization Release Form on file at GPTCHB PHP.**
(Please only check this if you wish to remove this information from our records.)