

Application for transfer of credits and/or exemption

Student ID:	Year and semestre:	Study/	course:
Name:			
E-mail:			Telephone:

Who can apply?

If you can document that you have passed equivalent exams or assignments as a former student at PHS, or at another university college or university, or if you can document relevant competence through work experience, you may apply to us for an exemption from the exam or assignment.

Required documents

In order to evaluate your application, you must submit documentation. Send diplomas and transcripts from the educational institution where you took the exam or fulfilled the assignment. You must also send relevant curriculum and syllaba. If your application is based on relevant experience, this must be documented. Please number the attached documents.

Where do I send this form and the required documents?

Send this form and accompanying documents to postmottak@phs.no

When is the deadline?

You must apply by 1 of February (for exams in the spring semester) and 1 of September (for exams in the fall semester).

The application concerns academic approval of the exam

The exam I am seeking to have academically approved (course code)	The following exam or education I already have and am applying on the basis of (course code(s))



The application concerns academic approval of the coursework requirements

The coursework requirements I am applying to have approved.	The following exam or education I already have and am applying on the basis of
to have approved.	(course code)
	(course couc)
The application concerns academic app	proval on the basis of the following
The application concerns academic app	roval on the basis of the following
The application concerns academic app previous practical skills	proval on the basis of the following
	proval on the basis of the following
	proval on the basis of the following
	proval on the basis of the following
	proval on the basis of the following
	proval on the basis of the following
	proval on the basis of the following
	proval on the basis of the following
	proval on the basis of the following