



North Central College MSPAS Program PA-C Observation Hours Form

The North Central College Master of Physician Assistant Studies (NC MSPAS) program candidates are required to have a minimum of 15 hours of direct observation of a certified physician assistant (PA-C). The application will not be considered complete, and will not proceed to admissions committee review, without either hand-written or electronically verified signatures* from both the PA Candidate and PA-C. The NC MSPAS Program PA-C Observation Hours Form is the only form that may be used to document PA-C Observation hours, and must be submitted by the PA Candidate no later than December 31 of the application cycle. No additional hour updates will be accepted after December 31 of the application cycle. This form is to be used to describe your experience with *each* Physician Assistant you have directly observed. Upload one form for each PA-C you have shadowed to your CASPA application, or e-mail to Grad@noctrl.edu if CASPA has closed.

PA Candidate Shadowing information (To be completed by the Candidate)

CASPA ID number		
Candidate Name		
Facility Name		
Facility Address		
Facility Phone Number		
Type of Facility		
Total # Hours	In-person Shadowing Virtual Shadowing	
Dates of Observation		
Description of Shadowing Experience		

In the spirit of professionalism and veracity, I attest that I have shadowed the certified PA named below.

Candidate Signature _____

Date _____

Physician Assistant Preceptor Attestation (To be completed by the PA-C preceptor)

In the spirit of professionalism and veracity, I attest that the MSPAS candidate has accurately described their professional shadowing.

Print Name _____

Physician Assistant Signature _____

Date _____ Phone _____ Email _____

(*-Acceptable types of verified electronic signatures for this form include an electronic signature, made by the intended signee with an established date, time, and verification icon. Forms containing typed names in the signature field will be considered unverified and incomplete.)