



NAH Student/Instructor Instructions for Academic Coordinator

Thank you for partnering with NAH for your clinical learning. We look forward to supporting your learning journey.

NAH has partnered with MyClinicalExchange to help us improve our compliance and streamline onboarding. Please see our website for additional information on MyClinicalExchange
<https://www.nahealth.com/education/learning-about-our-student-process>

Getting started with MyClinicalExchange

- ☐ If new to MCE please reach out to MCE support mcesupport@healthstream.com to set up an account
- ☐ Once account is set up ensure that the school checklist matches the NAH checklist, this can be completed by submitting a ticket to MCE support mcesupport@healthstream.com

Affiliation Agreement

- ☐ NAH must have a current affiliation agreement (AA) and Certification of Insurance (COI) in place for any student on NAH campus locations for the purpose of fulfilling requirements for academic programs
- ☐ Agreements are to be coordinated through NAH Student Services StudentsNAHEducation@nahealth.com

Placement Coordination

- ☐ When student has a confirmed preceptor and clinical site at NAH. Advisor may submit request through MCE
- ☐ If student does not have a site confirmed please reach out to Students-NAHEducation@nahealth.com and we will be able to coordinate site and preceptor for student
 - Once NAH Student Services confirms enter request to MCE
- ☐ Instructions for submitting request in MCE
 - Submit one rotation request containing the total number of students who will be on campus for the same time period
 - If students/instructor will be at more than one NAH location, select the primary location (greatest amount of time and/or greatest number of students).
 - Ensure that the start date of the rotation aligns when the student/instructor is expected to start. Do not enter a start date of May 1st, for example, if the student/instructor is not expected to start until June 15th. This discrepancy in start time may place NAH out of compliance with internal policies.
 - Start date to reflect the first date on NAH campus not the start of the academic semester.
 - Students/instructor may not arrive on campus prior to communication from NAH Student Services informing them that they are ready to schedule badge appointment
 - If any student does not have compliance requirements met prior to their start date in MCE, communication from academic partner must be sent to NAH Student services with an

update. A student out of compliance by the start date will either need to be removed from their rotation or have the start date adjusted.

- Include the number of students and instructors who will be in the rotation
- ☐ Once the request is approved by NAH the school will be prompted to add the ~~individual~~ students/instructor to the rotation
- ☐ Students/instructor will be promoted to start on compliance requirement
- ☐ School coordinator will be prompted to review and approve the documents that the student has added to MCE
 - Please approve these documents, NAH will complete a review to ensure the documents meet compliance requirements. If the documents are not approved by the school they will not be visible to NAH.
- ☐ If students/instructor will be pursuing exemption for COVID or influenza immunization a declination can be found under documents in rotational compliance checklist
- ☐ NAH Student Services and NAH Employee Health will be reviewing MCE for student compliance. If documents provided do not meet compliance requirements, NAH will reach out directly to the student to resolve.
- ☐ Students/instructor must be in compliance two weeks prior to the start date documented in MCE.
- ☐ Once requirements are complete NAH Student Services will email student informing them that all compliance requirements are met along with, network ID, temporary password, and instructions for scheduling appointment to pick up badge
 - If a student is in a rotation with an instructor, NAH Student Services will email the instructor with the student account details once compliance is met