

Nurse Anesthesia Compliance Table

Compliance Measure	Reporting Entity	Comments
Immunizations	University Physician's Office (do not send to the College of Nursing)	Link to Instruction for Completing the Healthcare Student Immunization Record: http://uphys.msu.edu/files/attachment/15/original/StudentImmuneForm2012CCC.pdf Link to view your Completed Healthcare Student Immunization Record: http://uphysapps.msu.edu/ . General UPhys e-mail: uphys@msu.edu
Bloodborne Pathogen Awareness	Student Affairs	Bloodborne pathogen training occurs through a university system called Ability Training. (Accessible here). When you log in a box appears with the required training. Once completed, the course shows under "my transcript." Here you can print or email a certificate of completion. Send a copy of your certificate to Robert Crawley: crawleyr@msu.edu
HIPAA Training	Student Affairs	HIPAA annual training is also offered through the Ability Training system. The course should be listed on the Home page when you log in. If not, you can search for it under Extra Courses, Catalog Search. Please send a copy of the certificate of completion to Robert Crawley: crawleyr@msu.edu
ACLS, PALS, BLS, Nursing License	Student Affairs (Robert Crawley) & Stefanie Luna (Nurse Anesthesia Program)	Please provide copies of your updated ACLS, PALS, BLS and Nursing License to Robert Crawley: crawleyr@msu.edu Additionally, please provide copies to Stefanie Luna (NA program): Stefanie.Luna@hc.msu.edu . Stefanie will update your Typhon profile information
Proof of Health Insurance	Student Affairs	Scan or take a clear picture of your insurance card and e-mail to Robert Crawley: crawleyr@msu.edu
Criminal Background Checks and Drug Screens	CastleBranch (888-723-4263)	Background Check and Drug Screen are processed through CastleBranch . (Masters Programs, IC60). Results are sent to the College of Nursing, Office of Student Affairs and will be kept confidential. The Director will review results and cross reference with information disclosed at the time of application.