



WAYNE STATE

College of Nursing

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CLINICAL PERMITS

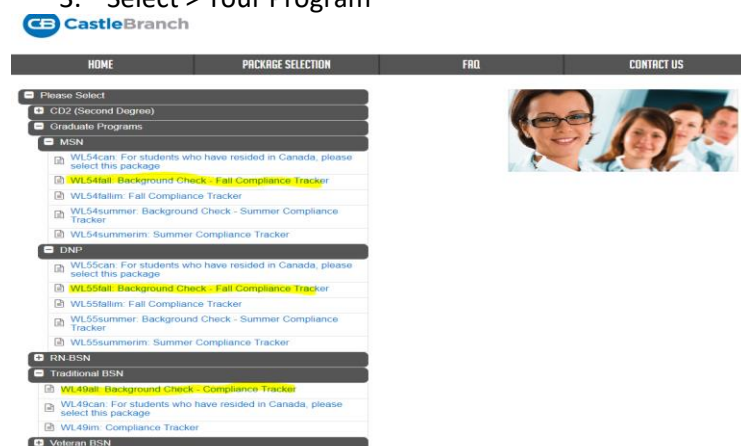
A valid clinical permit is required for all students enrolled in a clinical or DNP Practicum course. A valid permit consists of the formal documentation of all requirements. To be considered valid, all documents must be uploaded to the CastleBranch Immunization Tracker, evaluated, and approved by a CastleBranch representative. For undergraduate students, requirements can't expire at any time during the academic year. For graduate students, requirements cannot expire during the semester that the student is enrolled in a clinical or practicum course.

HOW TO SUBMIT DOCUMENTATION

All students are required to create a CastleBranch user account, upload health documents, and complete a criminal background check. The cost for the Immunization Tracker and CastleBranch Background check is \$103 (one-time fee). Only one account is required for your enrollment in the program.

INSTRUCTIONS TO CREATE AN ACCOUNT

1. Log onto <https://portal.castlebranch.com/WL48>
2. Click "Place Order"
3. Select > Your Program



DEADLINE/IMPORTANT DATES: UNDERGRADUATE STUDENTS

- Newly admitted Traditional BSN students by October 15
- Continuing BSN Second Career/Degree (CD2) and RN to BSN students by April 15
- Continuing Traditional BSN students by May 15
- Newly admitted BSN Second Career/Degree (CD2) by June 15

It can take up to 72 hours for CastleBranch to review documents, therefore it is strongly encouraged that students submit their documentation prior to the deadline to allow for review and/or resubmission of rejected requirements. Students with late or incomplete clinical documentation will incur a clinical penalty. If you have already created an Immunization Tracker account, please make sure that your requirements are valid through the end of the Winter semester.

CLINICAL PENALTY

Students who do not have a valid clinical permit by the deadline will incur a clinical penalty. **Students are expected to check their WSU email for notifications/reminders regarding their clinical permit.** The first clinical penalty will be made up with no deductions in a student's grade. Within one week of the penalty, the student must make arrangements for an agreed upon make-up assignment with the course coordinator and clinical faculty. Alternate experiences will be assigned by the Course Coordinator in collaboration with the clinical faculty.

Each additional clinical absence will result in a 5% percent reduction in the course grade each week that the permit is invalid. In addition to course grade reduction, within one week of the absence, the student must make arrangements for an agreed-on make-up assignment with the course coordinator and clinical faculty. If a student misses two clinical days, they will be required to meet with the course coordinator, clinical instructor, their Academic Service Officer to determine their ability to continue in the course. More than two clinical absences place in jeopardy the student's ability to successfully complete the course.

HEALTH CLEARANCE POLICY

Students will incur one clinical absence for every week past the established deadline (see Clinical Attendance Policy). Students will not be allowed to start clinical until faculty and students receive a clearance and start date from the Director of Undergraduate Programs. Students are not allowed to attend clinical without a valid Clinical Permit. If a clinical permit is not completed by the date established set by OSA, a 5% course grade reduction is applied to the clinical courses for that semester with a 5% reduction added each subsequent week until the permit is valid. This policy applies to all UG students despite standing in the program. For example, students who are on a medical leave of absence are still responsible for completing the clinical permit requirements while on leave.

DEADLINE/IMPORTANT DATES: GRADUATE STUDENTS

The deadlines to have a valid clinical permit are listed below. All students enrolled in a clinical course (including APHN MSN practicum courses) or DNP Project Practicum course (*9508/9510) or NUR 7730 (GCNE) are required to create a tracker. If you are enrolled in a clinical or DNP Project Practicum course or NUR 7730, your requirements must NOT expire during the semester in which you are enrolled. **DEADLINES**

- December 15 – For students enrolled in a Winter APRN clinical, MSN APHN practicum course or DNP Project Practicum course (*9508/9510).
- April 15 – For students enrolled in a Spring/Summer APRN clinical course or MSN APHN practicum course, or DNP Project Practicum course (*9508 /9510). Also, NNP students enrolled in NUR 7030 are required to have a valid clinical permit.
- August 15 – For students enrolled in a Fall APRN clinical course or MSN APHN practicum course, DNP Project Practicum course (*9508/9510), or the GCNE NUR 7730 GCNE course.
- *NOTE: Effective Winter 2025, no clinical permit is required for NUR 9508.

It can take up to 72 hours for CastleBranch to review documents, therefore it is strongly encouraged that students submit their documentation prior to the deadline to allow for review and/or resubmission of rejected requirements. Students with late or incomplete clinical documentation will incur a clinical penalty. If you have already created an Immunization Tracker account, please make sure that your requirements are valid through the end of the semester you will be taking your clinicals or DNP Practicum course. All requirements must be valid through the following dates:

- Fall – December 15
- Winter – April 15
- Spring/Summer – August 15

MICHIGAN NURSING LICENSE - If your Michigan nursing license expires during ANY semester, students must submit their license renewal two weeks prior to expiration date on your license or the clinical permit will be rescinded.

VACCINATIONS AND EVIDENCE OF IMMUNITY

Quantitative Antibody Titer: A titer is a laboratory blood test that checks for the presence of certain antibodies in the blood stream. It is used to see if someone is immune to a certain virus or requires vaccination. Our clinical partners require that nursing students have quantitative antibody titers/serologic test results indicating the immunity to the following communicable diseases: **Hepatitis B**.

PROPER DOCUMENTATION EXAMPLES

Submitting a State of Michigan **MICR report is only acceptable for Tdap and Covid**. **MICR REPORT IS NOT ACCEPTABLE FOR VARICELLA, MMR, OR HEP B**.

STATE OF MICHIGAN
DEPARTMENT OF COMMUNITY HEALTH
Official State of Michigan Immunization Record

MCIR ID#: 10218507326 **Gender:** F **Patient ID#:**
Name: Michigander, Little **Age:** 6 Years 5 Months **DOB:** 01/01/2008
Responsible Party: Momma Tester
Address: 12345 Lover Lane apt 3
City,State,Zip: Benton Harbor, MI 49022
Telephone:
As of: June 26, 2014
Provider: Assessment indicates that vaccinations are overdue and should be administered today if not medically contraindicated.

History of Vaccinations Given by Series							
Vaccine Series	Dose#1	Dose#2	Dose#3	Dose#4	Dose#5	Dose#6	Dose#7
DTPd/1a/PPV17/Tdap	12/01/2008	01/02/2009					
Polio	12/01/2008	01/02/2009					
MMR	10/16/2012						
Hib	01/02/2009						
Hepatitis B	01/01/2008	03/30/2009					
Pneumococcal Conjugate	03/03/2008						
Pneumococcal Polysaccharide	02/02/2014						
Tuberculosis	03/30/2009	04/09/2014					
Hepatitis A	03/30/2009	06/08/2012					
Seasonal Influenza	12/01/2010	09/27/2011	11/10/2011	10/02/2012	02/07/2014		
Various Inanimate Globulins	01/02/2008						
Other	10/12/2011						
2009 H1N1 Influenza	12/01/2009						

Immunization Status and Shots Needed				
Vaccine	Next Dose Due	Accelerated Due Date	Recommended Date	Overdue Date
DTPd	3	02/02/2009	03/03/2009	03/02/2009
Polio	3	01/01/2012	01/01/2012	01/01/2013
MMR	2	11/13/2012	11/13/2012	01/01/2013
Hepatitis B	Immune			
Varicella	1	11/13/2012	11/13/2012	11/13/2012
Hepatitis A	Complete			
Seasonal Influenza	Complete			

Signature: _____ Date: ____/____/____

For all antibody titers, **COPIES OF THE ACTUAL LABORATORY REPORTS MUST BE SUBMITTED**. See [acceptable example below](#).

Laboratory Report

Name: PATIENT, TESTA Ordered by: [REDACTED] - 0000
 ID: 779703245 Order #: C547642-99
 Age: 34 yrs at result time Collected: 10/31/2016 1:50 PM
 DOB: 8/1/1982 Received: 10/31/2016 1:20 PM
 Sex: F

IT TESTING *** NO SPECIMEN SENT

8624 - Mumps Virus Antibody IgG #8624
 Reported: 10/31/2016 1:56 PM
 Status: Final

IT TESTING *** NO SPECIMEN SENT

Test Name	Result	Flags	Reference Range
MUMPS VIRUS ANTIBODY (IGG)	1.68		

Interpretation:
 < or = 0.90 Negative
 0.91-1.09 Equivocal
 > or = 1.10 Positive

A positive result indicates that the patient has antibody to mumps virus. It does not differentiate between an active or past infection. The clinical diagnosis must be interpreted in conjunction with the clinical signs and symptoms of the patient.

Measles, Mumps & Rubella

MICR REPORT IS NOT ACCEPTABLE.

Evidence of measles, mumps, and rubella immunity includes **one** of the following: laboratory confirmation of disease or immunity (i.e., serologic testing), or appropriate vaccination against measles, mumps, and rubella (at least 2 doses of live measles and mumps vaccines). If those who do have evidence of a completed 2-dose series are tested, and the results are negative or equivocal for measles, mumps, and/or rubella, students should be considered to have presumptive evidence of immunity to measles, mumps, and/or rubella and are not in need of additional MMR doses.

Exception: Women of childbearing age who have a negative rubella titer after 2 doses of a rubella-containing vaccine should receive a 3rd and final dose of MMR (Michigan Department of Health & Human Services [MDHHS], 2021).

If tested and any of the 3 MMR titers show equivocal or negative results:

Those without evidence of immunity should receive 2 doses of the MMR vaccine 4 to 8 weeks apart or, if previously received 1 dose, the second dose at least 4 weeks after the first dose or the student needs to sign the notice of risk form that states that they are aware of risk of contracting disease as no immunity was established. It is not recommended to test for serological immunity again after the repeated vaccination series.

Varicella (Chicken Pox)

MICR REPORT IS NOT ACCEPTABLE.

Evidence of varicella immunity from the Healthcare Provider includes any of the following: written documentation of vaccination with 2 doses of varicella given at least 28 days apart, laboratory evidence of immunity, laboratory confirmation of disease, or diagnosis or verification of a history of varicella or herpes zoster (shingles) by a health care provider.

If tested and varicella titer shows equivocal or negative result:

Those without evidence of immunity should receive 2 doses of varicella vaccine 4 to 8 weeks apart or, if previously received 1 dose, the second dose at least 4 weeks after the first dose or the student needs to sign the notice of risk form that states that they are aware of risk of contracting disease as no immunity was established. It is not recommended to test for serological immunity again after the repeated vaccination series.

Hepatitis B

MICR REPORT IS NOT ACCEPTABLE. YOU MUST UPLOAD THE TITER REPORT

The College of Nursing requires documentation of **two** or **three** doses of this vaccination **and a quantitative antibody titer (anti-HBs) indicating response to the immunizations**. Please note that additional blood work and potential re-vaccination may be required in the event that immunity is not documented after the primary series. If you do not have a record of the vaccination but have a titer documenting immunity, please upload the titer. If your series is in process, submit where you are in the series and new alerts will be created for you to complete the vaccination series and provide your titer. If your titer is negative or equivocal, new alerts will be created for you to complete the vaccination series.

Steps for Hepatitis B:

1. Get a quantitative antibody titer for HepB.
2. Upload the full quantitative lab result of the antibody titers for HepB, even if equivocal or negative. If the titer is positive, you are done with HepB.

If Hep B titer shows equivocal or negative result there are two options:

Option #1: Repeat a full hepatitis B vaccination series:

1. Start the 2-dose or 3-dose Hep B repeat vaccination series.
2. Upload documentation of first dose of the repeat series to the "Hepatitis B Repeat Series + Titer Action 1" item that will be added to your To-Do List after uploading your titer result. ***This must be done by the clinical permit deadline.***
3. Upload documentation of your second dose of the repeat series to the "Hepatitis B Repeat Series + Titer Action 2" item that will be added to your To-Do List after uploading your first dose. The second dose should be completed one month after the first dose.
4. If applicable, upload documentation of third dose of the repeat series to the "Hepatitis B Repeat Series + Titer Action 3" item that will be added to your To-Do List after uploading your second dose. The third dose should be completed four months after second dose.
5. One month after your final dose, get a new quantitative antibody titer for Hep B.
6. If the titer is positive, upload the new quantitative lab result of the antibody titers for Hep B. If the titer is positive, you are done with Hep B.
7. If your titer is negative or equivocal after a repeat series: Have the notice of risk/declination form completed and submitted. This form **ALONG WITH** proof of the negative or equivocal titer and 2 complete vaccine series is acceptable in the event that the student has completed the series more than once and still has an equivocal or negative titer.

Option #2: Receive a "challenge" dose of the hepatitis B titer and redraw titer:

1. Start the 2-dose or 3-dose Hep B repeat vaccination series.
2. Upload documentation of your first dose of the repeat series to the "Hepatitis B Repeat Series + Titer Action 1" item that will be added to your To-Do List after uploading your titer result. ***This must be done by the clinical permit deadline.***
3. Return at least 4 weeks after your hepatitis B challenge dose to have a hepatitis B quantitative antibody titer redrawn.
4. If the titer is now positive, you are considered immune to hepatitis B. Upload documentation of the positive titer to the "Hepatitis B Repeat Series + Titer Action 2" item that will be added to your To-Do List after uploading your first dose. You are done with Hep B.
5. If the titer is still negative: you should receive the remaining doses in the series.
6. Redraw a hepatitis B quantitative antibody titer 1-2 months after receiving your **final dose**.
7. If your titer is positive, you are considered immune to hepatitis B. upload documentation of third dose of the repeat series to the "Hepatitis B Repeat Series + Titer Action 3" item that will be added to your To-Do List after uploading your second dose. You are done with Hep B.
8. If your titer is negative or equivocal after a repeat series: Have the notice of risk/declination form completed and submitted. This form **ALONG WITH** proof of 2 complete vaccine series is acceptable in the event that the student has completed the series more than once and still has an equivocal or negative titer.

Td/Tdap (Tetanus toxoid, reduced diphtheria toxoid and acellular pertussis vaccine)

Must have documentation of **1 Tdap vaccine**. After receiving 1 dose of Tdap, you are required to have 1 Tetanus (Td or Tdap) every 10 years. There is NO titer or serologic immunity test for the Td/Tdap immunization.

Steps for Tdap:

1. Upload documentation of a Tdap vaccination within the last 10 years.
 - The documentation must specifically show the vaccination received.
 - The Campus Health Center can provide you vaccination documentation.

Tuberculin (TB) Test

For all undergraduate students the TB test must be valid through the end of the upcoming Winter semester. This is an annual requirement. For all graduate students, TB must be valid through the end of the semester that you are enrolled in a course that requires a clinical permit. Most students will be screened with a TB skin test (PPD). If a skin test is not recommended, a blood test (IGRA) is acceptable.

Steps for TB:

1. Get a TB skin test (PPD) or TB blood test (IGRA). This **must be completed at least six days prior to the deadline**, as you will need to wait approximately 48 – 72 hours to have your TB read and it can take 72 hours for the CB staff to review the document.
2. Upload results of test. If negative, you have completed the TB requirement for the year.
3. You will need to renew your TB each year within a designated time period to ensure compliance for the entire upcoming academic year. For graduating CD2 students, you will need to ensure compliance through the end of your last semester.
4. **If TB test is positive or you have a history of a positive PPD test:**
International students and students who have previously tested positive on any kind of TB test should consult with a healthcare provider. A detailed history and symptom review are needed for all students with a history of testing positive for TB skin or blood test. An annual chest x-ray is no longer a mandatory requirement for students who have previously tested positive on the PPD skin/blood test.

Acceptable documentation of Negative Tuberculosis Screening includes:

1. An annual Mantoux (PPD) test results stating less than 10 mm induration
2. or an annual IGRA blood test stating negative results
3. or Healthcare Providers documentation of negative CXR after positive skin/blood test, and no current symptoms of active tuberculosis.

Influenza

Students are required to receive one dose of influenza vaccine annually. Proof of this vaccination must be provided **by November 15**. Please note that you must receive the influenza vaccination for the most recent flu season. If a student declines a flu vaccination, they are required to receive approval from the clinical agency/site confirming that they are allowed to enter the facility. Most facilities will not allow students into the agency without an Influenza vaccine.

Steps for Influenza:

1. Get influenza vaccination for the current flu season.
2. Upload documentation of receiving influenza vaccine.

COVID-19 Vaccination & Booster

Several of our clinical partners require proof of the COVID-19 vaccination and/or booster. Students are required to complete the following:

1. Student has received the initial available vaccines offered: two vaccine from either Pfizer or Moderna OR one vaccine from Johnson & Johnson. If they have this, they do not need a booster.
2. If a student does not have what is listed above (example: only has one (1) Pfizer or one (1) Moderna vaccine) OR no original vaccines at all, they must receive a booster.

Urine Drug Screen

All students must provide proof of a negative drug screen **one time** during their enrollment in a degree seeking program. The urine drug screen **must be completed at the Wayne State University Campus Health Center (<http://health.wayne.edu>)**. Screenings that are completed elsewhere will be rejected. MSN and DNP students who are Distance Learners can use a local facility, however the screen must include the following drugs: Amphetamines, Barbiturates, Benzodiazepines, Cocaine, Marijuana, Ecstasy, Oxycodone, Opiates, and Phencyclidine.

BLS/CPR For Healthcare Providers

Students must demonstrate evidence of completion of a Basic Life Support for Healthcare Providers CPR course (American Heart Association). Lifeline CPR, LLC is the College of Nursing approved vendor and provides a two-year CPR certification upon completion of the course. To register for a course, visit Lifeline online at <http://www.lifelinecprllc.com/>. The BLS/CPR course must include didactic and skill demonstration to be approved by the College of Nursing

The Adult/Child/and Baby First Aid/CPR/AED Online course is NOT ACCEPTABLE.

Steps for CPR/BLS:

1. Receive a certification in Basic Life Support (BLS) for Healthcare Providers.
2. CPR/BLS acceptable courses need to be:
 - Designed specifically for healthcare providers
 - Cover the entire lifespan
 - Include a demonstration component in the course (online only courses are not accepted)
3. Upload the CPR/BLS certification

Physical Examination

All students must complete a physical examination within (must be dated within one year of submission). Students must present physical examination forms included in this packet to their healthcare provider. The healthcare provider must sign and date the form. These forms must be uploaded to Castlebranch for review.

Notice of Risk/Declination & Exemption Forms

Notice of risk/declination and exemption forms

Religious exemptions are accepted for COVID and influenza ONLY.

Flu

Students who request a religious or medical exemption for the flu vaccination must complete the [WSU Influenza Declination Form \(pdf\)](#) provided by the Campus Health Committee and upload the request to the [university portal](#). Once approval is received, please upload the decision to your Castlebranch account under the flu requirement.

COVID

Students who request a religious or medical exemption for the COVID vaccination must complete the [College of Nursing COVID Exemption Form \(pdf\)](#) and email the request to the Office of Academic and Clinical Affairs at condeclination@wayne.edu. Once approval is received, please upload the decision to your Castlebranch account under the COVID vaccination and COVID booster requirement.

All other immunizations and vaccinations

Religious exemptions are not allowed for MMR, Hep B, Varicella or Tdap. If a student is requesting an exemption for any of these requirements, only medical-related reasons will be considered. Students who are requesting a medical exemption for any of these requirements must complete the [College of Nursing Declination Form \(pdf\)](#) and email the request to the Office of Academic and Clinical Affairs at condeclination@wayne.edu. Once approval is received, please upload the decision to your Castlebranch account under the respective requirement.

Please note, some agencies will not allow students into a facility with a university approved declination. An alternative agency may need to be secured in the event the clinical site denies a student's declination form. It is

Professional Liability Insurance

Wayne State University College of Nursing will provide professional liability Insurance through Nursing Practice Corporation, at a cost of \$10.29 per student and you can pay using a credit card or electronic check. This fee covers an academic year (Fall, Winter and Summer), and must be paid by the deadline for each respective program. **This is an annual requirement that will need to be purchased each year of the program.**

Steps for Purchasing Liability Insurance:

1. Please visit the CON (College of Nursing) Health Clearance website at <http://nursing.wayne.edu/students/health-clearance.php> and scroll down to Professional liability insurance.
2. Click on the first link provided for all students
3. Fill in your information and hit "submit"
4. Complete payment process
5. A receipt showing your name and amount paid will be emailed to you
6. Upload a copy of your receipt to CastleBranch.
- 7.

Graduate students who must have a clinical permit during the spring summer/semester will pay an additional \$10.29 during the fall semester to cover the upcoming academic year.

Criminal Background Investigation

According to Public Health Code Section 20173 and Section 21173(1), any individual who regularly provides direct services to patients and residents in nursing homes, county medical facilities, homes for the aged and adult foster care cannot be granted clinical privileges if they have been convicted of one or more of the following:

- a) A felony or an attempt or conspiracy to commit a felony within the 15 years preceding the date of application.
- b) A misdemeanor involving abuse, neglect, assault, battery, or criminal sexual conduct or involving fraud or theft against a vulnerable adult defined in the Michigan penal code, 1931 PA 328, MCL 750.145m, or a state or federal crime that is substantially similar to a Misdemeanor described in this subdivision within 10 years immediately preceding the date of application.

This legislation as well as regulatory agency requirements mandates that students have a criminal history check conducted in order to gain clinical privileges at the various agencies used during the course of the student's education. Exclusion from a clinical site could jeopardize successful completion of the program. Students must have a criminal background check performed by CertifiedBackground.com. The background check results will be reported to the program. If the program determines that the results adversely affect the student's suitability to be placed at a clinical site, the student will be notified and offered the opportunity to explain the results. If the program determines that disclosing certain information in the background check report to the clinical site would aid its assessment of suitability, the program will ask the student to sign a written consent form authorizing such disclosure. Our discussion with the clinical partner site does not identify the specific student but is completed in a de-identified manner as a general discussion for background check clearance. A student's failure to consent may result in the student being deemed ineligible to be placed at the site. After the program has completed its review, the student will be notified of its decision, which is final. final.

Students must have a criminal background check performed by CastleBranch. You will order your background check when you create your immunization tracker account. A separate background check is required for all undergraduate and graduate programs.

ACE (ACEMAPP) Requirements

Undergraduate and selected graduate students must meet requirements for ACEMAPP. Students will receive an email with additional information about completing their profile and three learning modules (HIPAA, OSHA and Bloodborne Pathogens) assessments.

ACEMAPP will notify students of any additional required modules that may be required by their assigned clinical sites. Once you receive access to ACEMAPP you do NOT have to update any additional documents to the ACEMAPP site. All clinical documents should be uploaded to your CastleBranch account.

Returning students must complete ACE requirements by August 15, and incoming students must complete requirements by December 1, or you will be considered late and will incur a clinical penalty. You will not be allowed into the clinical site until you are cleared by ACEMAPP. You can disregard any messages you receive from ACEMAPP about expiring documents. The College of Nursing will upload all of your clinical information.

ACEMAPP will notify students of any additional required modules that may be required by their assigned clinical sites. Once you receive access to ACEMAPP you do NOT have to upload any additional documents to the ACEMAPP site, except for COVID vaccine documentation. All clinical documents should be uploaded to your CastleBranch account.

Steps to Ensure Compliance for Continuing Undergraduate Students

By the clinical permit deadline, you will need to take the following steps:

1. **Tuberculin (TB) Test:** Complete another TB skin test (PPD) or TB blood test (IGRA) and upload these results. If your result is positive, please see the Tuberculin (TB) test section of this handbook for further information.
2. **CPR/BLS Certification:** Ensure your CPR/BLS certification does not expire **at any point in the upcoming academic year**. If your renewal date falls prior to the end of the upcoming Winter semester (or prior to the end of the upcoming Fall semester for graduating CD2 students only), you will need to renew this requirement **by the clinical permit deadline**. This may mean you are renewing this requirement prior to the listed renewal date on CastleBranch. Your CPR/BLS will be rejected in order for you to upload your new documentation.
3. **Professional Liability Insurance:** You will need to purchase insurance each year by the clinical permit deadline. Please purchase this insurance and upload your receipt to CastleBranch. See the Professional Liability Insurance section of this handbook for further information.
4. **Hep B:** If your initial HepB titer result was negative or unequivocal, please ensure all HepB additional action steps have been completed. This includes a follow up titer after the repeated vaccine series has been completed.
5. **Influenza:** This will be renewed in the Fall semester; no action needs to be taken by the clinical permit deadline.
6. **Tdap:** Please take note of your Tdap renewal date. If the expiration date is approaching, you will need to renew this requirement **by the renewal date indicated on your CastleBranch account**. This item will become active for upload 21 days prior to the renewal date.
7. Ensure all other items on your CastleBranch account are listed as complete.

Please note, the immunization tracker allows you to upload new documents 21 days prior to the stated deadline. The system will not allow you to upload any new documents prior to the 21 days. For example, liability insurance expires on August 15. You will not have the option to upload proof of liability insurance until after July 24.



College of Nursing

HEALTH ASSESSMENT

(TO BE COMPLETED BY PRACTITIONER)

STUDENT NAME: _____

I have obtained a complete history and performed an appropriate physical examination on the above-named student. The following summarize my findings of this evaluation:

1. History of significant past medical, surgical, or mental health conditions including hospitalizations:

- a. NONE
- b. Significant History (Use additional pages if necessary):

2. Medications:

- a. NONE
- b. Current Medications:

3. Allergies:

- a. NONE
- b. Medication or Environmental Allergies (including latex and/or formalin)—Please specify nature of reaction:

4. Physical Examination Findings:

- a. Physical Examination within normal limits
- b. Abnormal findings as follows (Use additional pages if necessary):

Essential Qualifications

The role of a professional nurse requires skills and abilities in the cognitive, affective, psychomotor, physical, and social arenas and mastery of these skills is essential to becoming a competent member of the health care team. The candidate for the WSU CON must possess the following abilities.

Motor Skills: Although the professional nurse may function in a variety of settings post-graduation, in order to successfully complete this program, the candidate must have the ability to care for patients in all health care settings. For example, the candidate must be able to perform basic life support; provide physical assistance to patients including repositioning, transfers, and ambulation; and prepare and administer medications including those requiring the manipulation of syringes, intravenous tubing, and small pills.

Sensory/Observation: The candidate must be able to learn in the classroom, laboratory, and clinical setting using a variety of senses. Changes in a patient's condition is often manifested in physical changes and so the candidate must be able, for example, to clearly assess heart and lung sounds, changes in a patient's voice, palpate skin temperature and pulses, and see changes in skin color or other physical characteristics.

Communication: The role of the professional nurse requires the ability to communicate clearly and effectively, both orally and in the written form, with peers, faculty, patients and their families, and other members of the health care team. This communication is often time sensitive, and so the candidate must possess the ability to communicate accurately and in a timely manner.

Cognitive: The use of written information is extensive; therefore, the candidate must be able to quickly read and understand the written word and then integrate and synthesize that information into the clinical setting. He or she must be able to do math calculations needed in the care of patients in all health care settings (for example, calculate the correct dose of medications including intravenous administration).

Behavior/Emotional: The WSU CON program is fast-paced and can be stressful. The candidate must possess the ability to work effectively under stress, in a rapidly changing environment, while maintaining mature, empathetic, and effective relationships with peers, faculty, patients, and other professionals.

IN YOUR PROFESSIONAL OPINION, DOES THIS STUDENT POSSESS THESE ESSENTIAL QUALIFICATIONS?

YES _____ NO _____

If not, please refer the student to the Wayne State University Student Disability Services Office at 313-577-1851.

The above-named student is in good health as can be ascertained by my examination. I also find that he/she is free from any communicable diseases as documented in the immunization record. It is my judgment that this individual is able to engage in a rigorous academic program to include extensive clinical experiences without physical constraints.

Signature of Practitioner: _____ Date: _____
(MD/DO/NP/PA)

Name: _____ Title: _____ National Practitioner Identifier #: _____

Address: _____ City: _____ State: _____ Zip Code: _____

Telephone: _____ Email Address: _____