

Center for Nursing Excellence Nursing Research & EBP Department Version: September 2025

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#### **Purpose**

To provide a clear, detailed guide that facilitates compliance with organizational credentialing and nursing project approval processes and alignment of academic requirements with site improvement priorities.

#### Overview

Approval is required for all nursing student projects conducted in Wellstar Health System (WHS) facilities. Clinical placement approval does not constitute approval to conduct scholarly projects such as quality improvement (QI), evidence-based practice (EBP), and nursing research. Students should work with their academic faculty to design an appropriate project, complete the required materials, and submit their documentation through the student projects approval process. Project activities such as interventions or data collection may not begin until Nursing Innovation Council (NIC) and Wellstar Research Institute (WRI) approvals are obtained.

**IMPORTANT** – Before project development (e.g., conducting the literature review), students should confirm alignment of the project topic with current department/site priorities.

#### Scope

This guide is for:

		Nursing students (employees and non-employees) conducting QI, EBP, or nursing research projects		
		Wellstar-affiliated clinical sites and academic partner institutions		
		Nursing students who are completing projects either with or without clinical/practicum hours		
Eligibility				
Stuc	den	ts must meet the following criteria to conduct EBP/QI projects or research studies:		
		EBP/QI – Attending an affiliated academic institution		
		Research - Attend an affiliated academic institution and a Wellstar employee OR have WHS executive approval		
	Fo	or all projects:		
		Have ACEMAPP rotation approval		
		Receive project support from both a school advisor and an identified Wellstar site sponsor		
		Receive support from the NIC and approval from the academic institution and WRI		



☐ Agree to share project results with the NIC via a formal presentation within 60 days of completion

#### **Roles & Responsibilities**

Student – Develops project, completes/submits documents, gains approval before starting, completes/presents project

Academic Advisor - Guides project design, reviews proposal packets for completeness, signs Student Projects Application

Wellstar Site Sponsor - Supports feasibility/priority alignment, helps with site access/logistics, may sign site authorizations

Nursing Innovation Council (NIC) - Reviews, supports proposals, routes for WRI review

Wellstar Research Institute (WRI) - Makes research vs. non-research determination, routes for IRB review if applicable

#### **Key Contacts:**

WHS Nursing EBP/QI/Research Dept/Nursing Innovation Council – <a href="mailto:nursingresearch@wellstar.org">nursingresearch@wellstar.org</a>
Wellstar Research Institute – <a href="mailto:research@wellstar.org">research@wellstar.org</a>
WHS Academic Affairs - <a href="mailto:students@wellstar.org">students@wellstar.org</a>

#### **Project Categories**

**EBP/QI:** Implementation of well-supported tools/processes to improve care or workflow. Typically involves the use of existing data. May include foundational work (e.g., gap analyses) and education-based/teaching-focused projects.

**Research**: Systematic investigation that may include interventions, interviews, surveys, or original data collection to contribute to a broader understanding of a topic that may not be thoroughly described in the literature or may not be currently supported by standard practice.

#### **Required Documents**

#### Nursing Evidence-Based Practice/Quality Improvement:

- Completed student projects application<sup>1</sup>
- •Completed EBP/QI proposal form<sup>2</sup>
- •CV or resume for student
- Data collection tool
- Any relevant project documents (tools, flyers, etc.)
- •Site support letter<sup>1</sup>
- Approval letter from student's university<sup>3</sup>

#### **Nursing Research:**

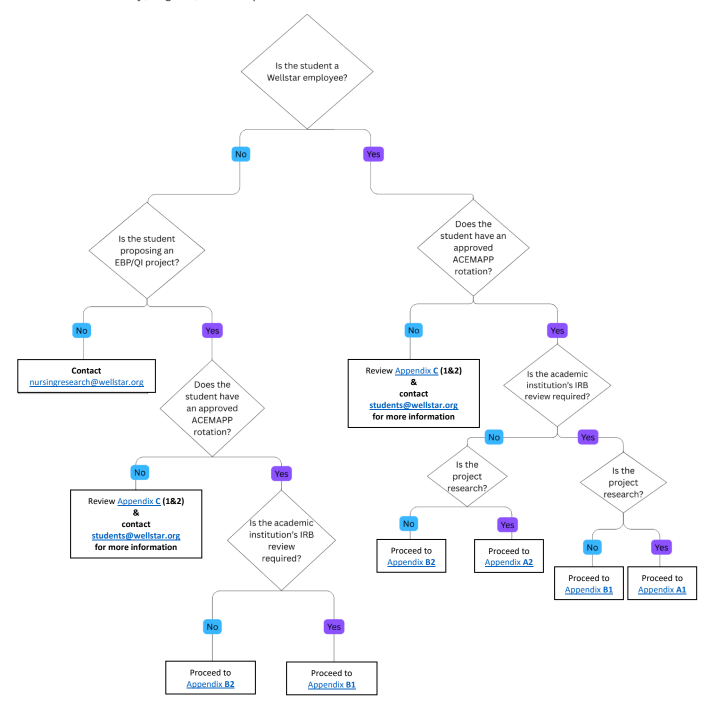
- •Completed student projects application<sup>1</sup>
- •Completed nursing research proposal form<sup>2</sup>
- •CITI training certificates for entire research team<sup>4</sup>
- •CV or resume for entire research team
- Any relevant study documents (surveys, flyers, tools, consent, etc.)
- Site support letter<sup>1</sup>
- •IRB approval letter from student's university<sup>3</sup>
- 1 Contact <a href="mailto:nursingresearch@wellstar.org">nursingresearch@wellstar.org</a> to obtain these forms
- 2 See page 4 to determine the appropriate form
- 3 If applicable; See flowchart on page 4 to determine
- **4 -** See Appendix H for instructions

**Note:** Final project categorization is determined by the Wellstar Research Institute (WRI). All documents must be uploaded to IRBNet (Appendix I).



#### **Nursing Student Project Submission Pathway**

The flowchart below outlines the process for determining the appropriate project pathway for nursing student project submissions. This visual is designed to help students and faculty/advisors clearly understand the required actions and documents to ensure timely, aligned, and compliant execution.



#### **Important!**

Confirm the project topic with the Nursing Professional Practice Leader (PPL) or equivalent at the intended project site before drafting any documents. They will ensure that the topic is aligned with facility priorities.



## Appendix A Research Submission Instructions

This appendix provides detailed guidance for submitting nursing student projects that are considered research. Projects in this category typically involve primary data collection (e.g., surveys, interviews, observations, testing), the use of study interventions not already supported by established evidence, or activities intended to contribute to generalizable knowledge. All nursing research study submissions have specific project documentation requirements. See <a href="mailto:page-3">page 3</a> for a list of required documents for research studies.

**Two submission pathways** are outlined below based on your school's Research Dept./Institutional Review Board (IRB) involvement. Follow the directions in the appropriate section based on the guidance from the flowchart on page 4.

#### A1 - Pathway: Research + Academic Institution Research Dept./IRB Review is Required

Student obtains topic approval from site sponsor and ACEMAPP approval  $\rightarrow$  Student prepares research documents (see page 3)  $\rightarrow$  Student uploads documents to IRBNet/Share with the NIC (see Appendix I)  $\rightarrow$  NIC conducts review/provides feedback  $\rightarrow$  Student completes/uploads revisions to IRBNet (if applicable)  $\rightarrow$  NIC provides support  $\rightarrow$  Student submits documents to Academic Institution's IRB  $\rightarrow$  Student uploads academic IRB approval document to IRBNet and emails nursingresearch@wellstar.org to advise of IRB approval  $\rightarrow$  NIC submits study documents to the WRI  $\rightarrow$  WRI provides final acknowledgement/approval  $\rightarrow$  Study can begin!

**Note:** Students with review/approval requirements from their academic institution's IRB have the option to use their academic institution's research protocol template/scope of work in lieu of the WHS Research Protocol template. It is important that students submit the template to the NIC before submitting for school IRB approval.

#### A2 – Pathway: Research + Academic Institution Research Dept./IRB Review is Not Required

Student obtains topic approval from site sponsor and ACEMAPP approval  $\rightarrow$  Student prepares research documents (<u>see page 3</u>)  $\rightarrow$  Student uploads documents to IRBNet/Share with the NIC (see <u>Appendix I</u>) $\rightarrow$  NIC conducts review/provides feedback $\rightarrow$  Student completes/uploads revisions to IRBNet (if applicable)  $\rightarrow$  NIC provides support  $\rightarrow$  NIC submits study documents to the WRI  $\rightarrow$  WRI provides final acknowledgement/approval  $\rightarrow$  Study can begin!



## Appendix B EBP/QI Project Submission Instructions

This appendix provides instructions for submitting nursing student projects that fall under Evidence-Based Practice (EBP) or Quality Improvement (QI). These projects focus on applying current best practices to improve care processes, safety, efficiency, or outcomes within Wellstar facilities. They do not typically involve the generation of generalizable knowledge or activities considered research by regulatory standards. All nursing EBP/QI project submissions have specific project documentation requirements. See <a href="mailto:page-4">page 3</a> for a list of required documents for EBP/QI projects. See <a href="mailto:Appendix J">Appendix J</a> for specifics regarding teaching-based (In-Service) projects.

**Two submission pathways** are outlined below based on your school's Research Dept./Institutional Review Board (IRB) involvement. Follow the directions in the appropriate section based on the guidance from the flowchart on page 4.

#### B1 - Pathway: EBP/QI + Academic Institution Research Dept./IRB Review is Required

Student obtains topic approval from site sponsor and ACEMAPP approval  $\rightarrow$  Student prepares project documents (see page 3)  $\rightarrow$  Student uploads documents to IRBNet/Share with the NIC (see Appendix I)  $\rightarrow$  NIC conducts review/provides feedback  $\rightarrow$  Student completes/uploads revisions to IRBNet (if applicable)  $\rightarrow$  NIC provides support  $\rightarrow$  Student submits documents to Academic Institution's IRB  $\rightarrow$  Student uploads academic IRB approval document to IRBNet and emails nursingresearch@wellstar.org to advise of IRB approval  $\rightarrow$  NIC submits study documents to the WRI  $\rightarrow$  WRI provides final acknowledgement/approval  $\rightarrow$  Project can begin!

**Note:** Students with review/approval requirements from their academic institution's IRB have the option to use their academic institution's scope of work template in lieu of the WHS EBP/QI Proposal template. It is important that students submit the template to the NIC before submitting it to the school's Research Dept. for approval.

#### B2 - Pathway: EBP/QI + Academic Institution Research Dept./IRB Review is Not Required

Student obtains topic approval from site sponsor and ACEMAPP approval  $\rightarrow$  Student prepares research documents (see page 3)  $\rightarrow$  Student uploads documents to IRBNet/Share with the NIC (see Appendix I)  $\rightarrow$  NIC conducts review/provides feedback  $\rightarrow$  Student completes/uploads revisions to IRBNet (if applicable)  $\rightarrow$  NIC provides support  $\rightarrow$  NIC submits study documents to the WRI  $\rightarrow$  WRI provides final acknowledgement/approval  $\rightarrow$  Project can begin!



## Appendix C ACEMAPP Guidance

C1: Instructions for Getting Started with ACEMAPP (Academic Program Administration)

# School User Guide

## Welcome to ACEMAPP

ACEMAPP is a secure, online, clinical rotation matching, student on-boarding, and document storage solution for clinical sites, schools and consortia.

Your role as a school coordinator requires a few major steps before students/faculty may begin their rotation(s).

#### Getting Started

Log in to ACEMAPP to view the following step-by-step guides:

Request partnership(s) with clinical site(s)
 Request partnership(s) for rotations: <u>acemapp.org/kb/133</u>

2. Create student/faculty accounts
Create accounts: acemapp.org/kb/20

#### 3. Request rotations

Create new: <u>acemapp.org/kb/135</u>
Add rotations: <u>acemapp.org/kb/14</u>
Replicate rotations: <u>acemapp.org/kb/65</u>

4. Assign students/faculty to roster Students: acemapp.org/kb/29 Faculty: acemapp.org/kb/101

#### 5. Review student/faculty requirements

Student upload documents: <a href="mailto:acemapp.org/kb/60">acemapp.org/kb/60</a>
Schools manage student requirements: <a href="mailto:acemapp.org/kb/22">acemapp.org/kb/22</a>

6 Manitar aturdant compliance with reporting

6. Monitor student compliance with reporting Rotation preparedness report: acemapp.org/kb/75

#### 7. Verify "roster sent"

Keep track of upcoming rotations: <a href="mailto:acemapp.org/kb/31">acemapp.org/kb/31</a>

Students and faculty will only be asked to complete requirements once they are assigned to their rotation in ACEMAPP, unless you have worked directly with the ACEMAPP team to set up requirements for your school. Please reach out to us if you haven't done this, but would like to.



#### Requesting Support

Our team is happy to provide support by phone at 844-223-4292 or by email at support@acemapp.org. You may also request support directly from your ACEMAPP account. Follow these simple steps to request support anywhere, anytime:

# Log In Go to acemapp.org and log in to your account.

# Click "My Support" Click on your user name in the upper right hand corner and then click "My Support".

# Submit New Ticket Enter any information pertaining to your question or comment and click "submit". We will contact you as soon as possible.

acemapp\*

www.acemapp.org



#### **C2: Instructions for Getting Started with ACEMAPP (Students)**

Note: For updates regarding your ACEMAPP approval status, please contact students@wellstar.org.



## Student User Guide

ACEMAPP is an online document management, learning and certification system. It is your responsibility to stay up to date with your ACEMAPP account, including checking your inbox for reminders and alerts.

The following steps are meant to provide general guidance and may vary by your school and/or clinical site's specific process.

#### 1. Locate your welcome email from ACEMAPP

Once your school has created your account, you will receive an email from ACEMAPP containing a link to set your password.

#### 2. Log in to your ACEMAPP account

Navigate to acemapp.org and log in with your school email address and password. When you log in, you will be asked to agree to the FERPA consent, the Honesty Pledge and the Terms and Conditions.

Log in: acemapp.org/kb/53

Dashboard navigation: acemapp.org/kb/293

#### 3. Complete each component of your student profile

This information is shared with administrators at your university. Please keep this information up-to-date.

Profile guide: acemapp.org/kb/176

#### 4. Complete modules & assessments

Your requirements may include documents, courses, assessments, and more. Learning materials: acemapp.org/kb/148

#### 5. Manage rotations

Viewing your assigned rotation: acemapp.org/kb/317

Contact your clinical coordinator with any additional questions.

## Requesting Support

Our team is happy to provide support by phone at 844-223-4292, by email at support@acemapp.org, or on the web at acemapp.org/contact. You may also request support directly from your ACEMAPP account by creating a support ticket.



## **Appendix D**



## **Nursing Student Projects Application**

Student Information	
Student Name and Credentials	Date
Email address	
School Degree Purs	suing
Wellstar Role and Work Location	
Project Administration	
Wellstar Site Sponsor Name	
Proposed Facility and Unit(s)	
ACEMAPP rotation number Ap	
IRBNet ID Project timef	frame
School Advisor/Mentor/Chair Name and Email Address	
Project Outline and Scope	
	Nursing Research (project includes surveys, tests, patient interactions, interviews, observations, other primary data collection, use of interventions not thoroughly described in literature).
Project flue	
Required Documents Checklist	
EBP/QI:  Student project application  Site support letter  Completed EBP/QI proposal form (can be the school's designated form)  Approval letter from student's school (if applicable)  Student's CV or resume (Project lead if multiple students)  Data collection tool (Excel sheet labeled with headers indicating data points to be collected)  Any relevant project documents (surveys, syllabi, tools, etc.)  ACEMAPP approval confirmation  *All documents must be uploaded to IRBNet*	Nursing Research:  Student project application  Site support letter  Completed nursing research proposal form (can be the school's designated form)  IRB approval letter from student's school (if applicable)  CV or resume (all research study team members)  CITI training certificates (all research study team members)  Any relevant project documents (consent form, surveys, flyers, syllabi, data collection tools, recruitment materials)  ACEMAPP approval confirmation  *All documents must be uploaded to IRBNet*
School Attestation	
To be completed by the student's academic mentor, advis	sor, or chair:
I have read the proposal documents submitted in this applicat	
appropriate for nursing research or evidence-based practice/o	
be monitoring my student's progress and reviewing any change	
concerns related to this project.	,
consent routes to the project.	
Academic Administrator Signature	Date
Title and Department	
WIIIC Control Control Control	Webs are
WHS Contact: Center for Nursing Excellence – nursingresearch@we	(Rev. 7/30/2025)



## Appendix E EBP/QI Proposal and Research Protocol Templates Overview

This appendix provides a visual of the Wellstar-approved proposal templates for EBP/QI projects and research studies. You are required to use these templates unless your school's Research Dept./IRB requires its own review and approval. In this case, you may use your school's scope of work or proposal template. Students using their school's project templates must ensure that they include all elements included in the Wellstar-approved templates. Editable versions of the templates may be requested by contacting <a href="mailto:nursingresearch@wellstar.org">nursingresearch@wellstar.org</a>.



#### WellStar QI/EBP Project Template

Team leader and team member names: The team leader will be the primary contact for both the NIC and the WRI. This person needs to regularly check their email for project updates and

requests.

Project fittle:

Clinical site: Site should be specific and narrow in QI and EBP projects. For example, one two specific units within a facility—not the entire facility or an entire patient population. Nar the exact unit(s) to be included in this project.

Statement of the Problem
Conoisely describe the issue addressed by this project.
Ethis section to give the reader some background on the problem. What is the current state of problem? What does the literature say has been done to address it? Add some in-text clations to support your argument that this is a problem that needs to be addressed (remember to add bibliography/reference section at the end of the document). Provide some information about the rent state of the problem at your specific site(s).

Evidence-Based Literature Review and Synthesis

Evidence-Based Literature Neview and Synthesis
Critically summarize the evidence that supports the project. The evidence should be
convincing to clearly support practice change.
For EBP projects, this is the critical section: summarize the strength and quality of the literature
supporting your intervention. Your intervention should come directly from the <u>Marshum</u> and you
should be able to cite studies that day good results from implementing your intervention.

Project Aims

[Mediffy the purpose of this project and list specific aims or goals to be accomplished, oject aims or goals should be realistic and appropriate for a Cl or EBP project. Cl and EBP ojects cannot 'prove', 'treat', 'cure', or 'eliminate' anything. You can, however, aim to 'improcerease', or increase' specific outcomes. For example: 'The purpose of this project is to crease patient falls on unit XYZ by implementing the ABC falls bundle.'

Project Methods
Include the following information in this section:

• Design, organization setting, sample
Your "sample" should be small in QVEBP—two units at the absolute maximum, Describe your
sample. For example, daysh

from August 1,2022 - October 31,2022 For Nature projects.

Juline period.

Evidence-based innovation that will change practice

A critical and overlooked section of this template. Use this space to describe your intervention in detail. Provide some information about how this intervention or practice change differs from what is currently happening aty our site.

Evidence-based Implementation Strategy (provide details of how the evidence will influence practice change and the specific strategies or steps for implementation; include discussion of key clinical staff engaged in the project, describe the evidence implementation's potential for sustainability



"how" section. Describe in detail how you will implement your intervention or practice change rmation about the specific setting is always appreciated ("on this unit, nurses typically do

Information about the specific setting is always appreciating upon the specific setting is always appreciating upon the specific setting in Assessment measures including fidelity and patient outcomes as appropriate "Assessment measures" just means how you will evaluate your project. Which outcome(s) will you be looking at? For example, <u>fails</u>, CLASIS, CAUTI, documentation compliance, etc. Remember that you should only have one or two outcomes, and a should be reasonable to believe that your intervention/practice change might adjudy, diffect those outcomes. For example, if your intervention/practice change aims to increase handwashing, you wouldn't look at <u>fails</u>—you'd look at something like HAIs.

Data Collection Plan
Provide a concise description of how data will be collected. Include how patient data will be
identified, who is involved with data collection, and what data will be obtained. Describe
where this information is found and how it will be extracted.

"It is a sufficient of the plant of

where this information is found and how it will be extracted. Where this information is found and how it will be extracted. Describe the specific data points you will be collecting, and exactly low you will collect them. Provible the specific data points you will be collecting, and exactly how you will collect them. Provible the provible provided in the provible provided in the provible provided in the provided pr

Unescribe the timeline for completion of the project. Include when data collection is to be initiated, when the project implementation phase occurs, and when post implementation data will be collected.

The collection will help you think through your project. Be as specific as you can. August 1-7 we will be ABC, August 8-16 we will do XYZ, etc.

Evaluation Plan
Describe how the quality improvement project will be evaluated and what statistical measures will be used.

measures will be used.

All of the data points you described in the "data collection plan" section should be accounted for in this section. You should always have a plan for what you're going to do with each piece of your data. For OLIEBP, use a run chart. A gua chart is an easy way to strengthen your project and provide support for your findings. Use the run chart template provided by the CFNE—all you baye, to do is enter your data points, and use the run chart template provided by the CFNE—all you baye, to do is enter your data points, and use the run chart rules to interpret your findings. Contact nursingressanth@wellstar.org for run chart help. Add some information about how your intervention or practice change will be sustained if your findings upgest if is effective or helpful. Remember that your findings may not indicate that your intervention or practice change should be sustained. Include plans for referement if findings suggest it is not effective. Lastly, include plans for dissemination (school or conference presentation, publication, etc.).

Wellstar Research Protocol Template



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  Inclusion and Exclusion Criteria
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- Ruski and Disconflorts
   Seements
   Reporting of Adverse Events and Unanticipated Problems Involving Risks to
   Participants or Others
   Study Withdrawal/Discontinuation
   Study Withdrawal/Discontinuation
   Privacy and Confidentiality Considerations
   Data and Safety Monitoring Plan

- 13.0 Data am sately Monitoring 1 at 14.0 Compensation 15.0 Drugs, Biologics, or Devices 16.0 Records and Study Monitoring 17.0 Facilities 18.0 References

Appendices
Appendix A Study Procedure Flow Sheet



Describe the background, including human participant or animal research and references that are relevant to the design and conduct of the study.

Provide a rationale for the current study.

3.0 Study Design and Methods

Include the method of group assignment, including randomization process and frequency of allocation to different groups, if applicable.

For simple research, this section may describe observational methods, medical chart reviews, etc.

4.0 Inclusion and Exclusion Criteria

List the characteristics required of subjects to be in the study and those which would make an individual ineligible.

Use bullets or number the criteria for easy identification

Explain the rationale for the involvement of special classes of participants, if any, such as febases, pregnant women, children, cognitively impaired adults, prisoners or other institutionalized individuals, or others who are likely to evulnerable. Discuss what, if any, procedures or practices will be used in the protocol to minimize their susceptibility to undes influences and unnecessary risks as research participants.

5.0 Recruitment and Consent Process



# Appendix F Site Support Letter Template

Student Name:
School Name/Academic Program:
Date:
Dear [STUDENT'S NAME],
I appreciate the opportunity to support the implementation of the project titled ["INSERT PROJECT TITLE"] at [INSERT SITE] during [INSERT TIME PERIOD]. As I understand it, the project consists of [INSERT SUMMARY OF PROJECT].
I am glad to provide permission to you as the [INSERT TITLE OF INDIVIDUAL SIGNING]. Please note that this letter serves only to provide initial support for this project and does not constitute Nursing Innovation Council (NIC) or Wellstar Research Institute (WRI) approval.
Sincerely,
[Name]
[Title] [Location]
[Contact information]



# Appendix G Crosswalk: Preceptor vs. Site Sponsor (Nursing Students' Facility Support)

The crosswalk below outlines the similarities and differences between a **Preceptor** and a **Site Sponsor** in the context of supporting students who are completing nursing program requirements. This crosswalk includes key roles, responsibilities, typical qualifications, and engagement expectations to help clarify and distinguish their functions within Wellstar Health System.

CATEGORY WS PRECEPTOR		WS SITE SPONSOR
Primary Role	Directly supervises and evaluates nursing students during clinical/practicum experiences  Serves as a liaison and navigation support for students conducting non-clinical projects at the site	
Main Focus	<ul> <li>Clinical skill development</li> <li>Patient care delivery</li> <li>Application of advanced nursing practice</li> <li>Organizational orientation, project feasibility, and facilitating access/coordination (as appropriate) for project work</li> </ul>	
Eligibility	Clinical nurse with credentials at or above the student's program degree level  Facility nursing leadership - PPL or above; May also require CITI training	
Typical Activities	<ul> <li>Provides bedside instruction</li> <li>Observes clinical performance</li> <li>Provides feedback</li> <li>Validates competencies</li> </ul>	<ul> <li>Connects students with appropriate departments/personnel</li> <li>Clarifies site processes and policies</li> <li>Ensures project alignment with site priorities</li> <li>Potentially complete additional academic program documents (e.g., site authorization form)</li> </ul>
Student Frequent, direct, one-on-one engagement throughout clinical hours; Duration is dependent on rotation/practicum length		Low to moderate frequency, check-ins to ensure student has what they need for project support; Duration is dependent on project length.
Evaluation Responsibilities		
Credentialing Requirements         Must meet credentialing and licensure requirements; often requires ACEMAPP or other onboarding compliance         Tylender Tylender		Typically, does not require additional credentialing
Support Coaching, mentoring, role-modeling, skills validation		Organizational insight, system navigation, access to data or contacts as appropriate
Documentation Required Clinical logs, evaluations, competency checklists		May review or cosign project approval forms or site support documentation

**Hospital Preceptor** = Clinical expert and mentor focused on hands-on clinical training. **Site Sponsor** = Organizational guide who ensures local project support/alignment with facility priorities.

Contact - <u>nursingresearch@wellstar.org</u> with any questions



## Appendix H CITI Training Instructions

**Collaborative Institutional Training Initiative (CITI) training** is a requirement for all projects that meet the definition of research as determined by the Wellstar Research Institute (WRI). This training ensures that research team members understand ethical principles, regulatory requirements, and best practices in conducting human subjects research.

If your project involves focus groups, interviews, surveys, or any original data collection not considered routine quality improvement or evidence-based practice, you are likely intending to conduct research and are required to complete CITI training. The training must be completed by all research team members prior to project approval. The instructions below will guide you through the registration and completion process.

Go to citiprogram.org
Click "Register"
Start typing Wellstar into the "Select your org" bar. WHS will pop up. Click it.
Click "Continue to create your CITI username and password"
Create your account
Answer the Wellstar-specific questions about your role and curriculum. When asked for your role, select "Principal
Investigator." For question 1, select "group 2." For question 2, select "not at this time." Ignore question 3. For
questions 4, 5, 7, 11, 12, and 13, select "not at this time." For question 6, select "GCP- Social and Behavioral." For
question 8, select "Conflicts of Interest." For question 9, select "Responsible Conduct of Research." For question
10, select "Group 1."
Complete registration. Be sure to complete the "basic course" for Group 2 Social and Behavioral Research first.
Upload your CITI training certificates to IRBnet along with your other project documents.

**Note:** If your academic institution has a research institute/IRB and requires CITI training, you may upload the CITI training certificates you complete for your academic approval process, if the training includes Group 2 Social and Behavioral Research.



# Appendix I IRBNet Registration & Upload Instructions

Regis	tration	
	Navigate to IRBNet.org Look for the login box in the upper right corner of the website Click on New User Registration Fill in information necessary to create your account Click continue and accept the Terms of Use Enter account recovery information Complete the verification and registration process.	Login:  Username Password  Login  New User Registration Forgot Your Password?
Creat	e/Share a Project	
	Log into IRBNet.org On the left side of the page, select Create New Project under "My Projects". Enter the project title and your	Designer [1873012] Test for Screenshots
	name  Note – The "Sponsor" box is for listing the funding source for a project and not the Site Sponsor's name.	Package: 1873012-1 Work in progress (Not submitted)  Click to add a package description or notes.  Step 1:   Hide Form Libraries   Download blank forms, document templates and reference materials to assist you in assembling your document package.  Select a Library:   WCG IRB (formerly WIRB), Puyallup, WA
	Click <b>Continue</b> to get to the Designer page.	Select a Document:  Additional WCG IRB forms and templates available here  Download
	Click <b>Attach New Document</b> . Attach all required project documents as separate documents and label them.	Step 2: Assemble your document package here. You can add new project documents, revise existing project documents while maintaining version history, and link your project team's Training & Credentials to your package.   Learn more    Documents in this Package:
	Once all required documents have been uploaded, you will need to <b>share</b> this project with the Nursing	There are no documents in this package.  There are no Training & Credentials records linked to this package.   Link/Un-Link Training Records
	Innovation Council. Select <b>Share this Project</b> tab on the left side of the page.	Attach New Document (When should I do this?)
	A new screen will appear, select the top option: <b>Share</b>	
	Search for and highlight Wellstar Health System for the "Select an Organization" section.	
	Click "Select Organization"  Once the organization is selected, search for the specific user. In this case, <b>Nursing Innovation</b>	
	Council. Once Nursing Innovation Council is found, grant full access. Within	



the comments, you can enter any additional comments; these will be included in the email to the Nursing Innovation Council, which notifies them of their new access to your project package.

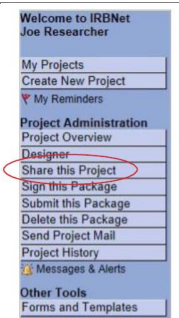
Click Save

Once you have shared the project with the Nursing Innovation Council (NIC), no further action is needed at that time.

**Do not** click Submit this Package.

**Note**: You can also use the **Share** feature to share your project with other project team members, including your preceptor and academic advisor. They must have a registered account with IRBNet to have a project shared with them.

Contact <u>nursingresearch@wellstar.org</u> with questions or concerns regarding IRBNet.







# Appendix J Guidance for Nursing Students Conducting Teaching-Based (In-Service) Projects

This document provides expectations for nursing students who are proposing the implementation of a teaching-based project within Wellstar Health System. Student-led educational initiatives are welcomed; however, they must comply with organizational policies and procedures.

#### **Scope for Teaching-Based Projects**

A teaching-based nursing project is defined as a project, designed and led by a nursing student, with the primary aim of informing or instructing staff on a healthcare-related topic. These projects are distinct from research, evidence-based practice, and quality improvement projects and are not intended to measure patient care outcomes, test hypotheses, or influence system-level change.

Students conducting teaching-based projects are expected to:

- Use only evidence-based content from reputable sources (e.g., peer-reviewed journals, clinical practice quidelines)
- Coordinate scheduling with preceptor and unit leadership to minimize disruptions to workflows
- Deliver a brief educational session on an evidence-based healthcare topic
- Use and collect anonymous, voluntary evaluations of the teaching session only (e.g., feedback on content clarity, presenter effectiveness)

Students conducting teaching-based projects are not permitted to:

- Assess knowledge, skills, or practice outcomes
- Mandate attendance for any staff or personnel
- Use teaching sessions to collect data on behavior change, patient outcomes, or nursing practice
- Implement any component that could be perceived as research, EBP, or QI without appropriate approvals from the Wellstar Research Institute and nursing leadership

#### **Required Submission Process**

To propose teaching-based projects, students will need to complete the EBP/QI project proposal process (same process for traditional EBP/QI projects). See the "Nursing Students Project Guide" for more information. In addition to the documents required for the traditional EBP/QI project track, the following supporting documents are required for teaching-based projects:

- Syllabus/Outline for the educational session
- Copy of the teaching evaluation

#### Contact:

Please direct all inquiries about teaching-based nursing projects to nursingresearch@wellstar.org



## Appendix K Frequently Asked Questions (FAQs)

#### 1. Who is eligible to submit a student project at Wellstar?

A: Nursing students who are Wellstar employees or enrolled at an affiliated academic institution. However, there are restrictions for student-led research studies. Contact nursingresearch@wellstar.org for details.

#### 2. Can I start working on my literature review before receiving site sponsor support?

It is not recommended. Students should receive support from the site sponsor (PPL level or above) before beginning project development to ensure the project topic is aligned with the facility's priorities. Failure to do so may result in delays or denial of site approval.

#### 3. Who should I contact if I need help identifying a project topic or site sponsor?

Email nursingresearch@wellstar.org for assistance with sponsor identification or project scoping.

#### 4. What documents do I need to submit for project approval?

Document submission requirements are determined by the project pathway. See page 4 of this guide.

#### 5. Can I use my school's proposal template?

Yes, but you must ensure the inclusion of all required elements outlined in the Wellstar proposal templates.

### 6. Where and how do I submit my project for review?

All projects must be uploaded to IRBNet following the steps in Appendix I.

#### 7. Do I need to complete ACEMAPP before starting my project?

Yes. All students (including employees) must complete ACEMAPP credentialing prior to project implementation. See <u>Appendix C</u> (C1 & C2). Contact <u>students@wellstar.org</u> for more information.

#### 8. How long does the review process take?

NIC Review: ~10-14 business days; WRI Review: 2–4 weeks; Additional time may be needed if revisions are requested. We recommend that projects are submitted at least 6–8 weeks before the anticipated start date.

#### 9. What happens if my project is determined to be research, but my proposal was for EBP/QI?

The Nursing Innovation Council will send you feedback to advise on the recommended revisions to align your project with approved EBP/QI methods. If you decide to maintain research methods, you will need to complete all requirements for proposing research (See <u>page 4</u> and <u>Appendix A</u>). Once NIC support is received, the WRI will route your project for IRB review. You must wait for IRB approval before starting the project.

#### 10. What if my school doesn't require IRB review because my project is not research?

You must still follow Wellstar's process. The WRI will make a final determination on project classification.

#### 11. Do I need to complete CITI training for my project?

Collaborative Institutional Training Initiative (CITI) training is required only for research team members. Instructions for completing this training can be found in <u>Appendix H</u>.

#### 12. Can I collect data from patient records or unit reports if I already have access for work or clinical?

No. Having access to patient data or internal reports does not grant permission to use the data for a student project. All data collection, analysis, and dissemination plans must be clearly outlined in your proposal. You must receive formal approval through the submission process before collecting or analyzing any data.

#### 13. Am I expected to share the results of my project?

Yes. Within 60 days of project completion, students must formally present their project results to the Nursing Innovation Council. Dissemination (e.g., posters, presentations, publications) is also encouraged but must be approved in advance. Discuss dissemination plans with your sponsor and include them in your proposal.

