# Nurse Practitioner Program

## **Preceptor Packet**



Excellence in Nursing Education

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#### **Research College of Nursing NP Program Information**

Research College of Nursing is a small fully-accredited private college specializing in quality nursing education since 1905. The College celebrated its centennial in 2005. Currently the college offers both an undergraduate Bachelors of Science in Nursing (BSN) and Master of Science in Nursing (MSN) degree. Research College began offering a Master of Science in Nursing degree in 1997. The MSN program offers five graduate tracks: Family Nurse Practitioner, Adult-Gerontology Nurse Practitioner, Executive Nurse Track, Clinical Nurse Leader, and Nurse Educator Track. The Family Nurse Practitioner and the Adult-Gerontology tracks prepare graduates for an advanced practice role as a health care provider in a variety of primary care settings.

The following faculty is responsible for family nurse practitioner and adult gerontology clinical courses. Each faculty is academically prepared and credentialed and meet requirements needed for graduate nursing programs to be fully accredited. Further information about faculty or the program can be found at <a href="https://www.researchcollege.edu">www.researchcollege.edu</a>.

#### **Faculty Information**

Dr. Lynn Warmbrodt, PsyD, RN Graduate Program Director Lynn.warmbrodt@researchcollege.edu 816-995-2838

Dr. Nic Webb, DNP, APRN, FNP-BC NP Track Coordinator/Assistant Professor Nicole.webb@researchcollege.edu 816-995-2807

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#### **Clinical Roles and Responsibilities**

#### ROLES AND RESPONSIBILITIES OF THE PRECEPTOR

The preceptor works directly with graduate nursing students and closely with Faculty to facilitate the student's clinical experience and achievement of clinical objectives.

Specifically, the preceptor will:

- 1. Provide student orientation to the facility and introduction to staff. Topics to consider are: attendance, appearance, office policies and procedures, allocated office space if available, responsibilities, patient characteristics, clinic's culture, and laboratory guidelines if applicable.
- 2. Establish a schedule to meet clinical hour requirements.
- 3. Provide space and room facilities as needed for the student's clinical experience.
- 4. Participate in student instruction one-to-one while serving as an expert, role model, and consultant during clinical experience.
- 5. Discuss individual learning goals with the student on an ongoing basis.
- 6. Provide the student with clinical experiences to meet the clinical learning objectives found on the Clinical Evaluation Tool.
- 7. Provide feedback to the student about performance and progress on an ongoing basis.
- 8. Notify the clinical faculty immediately of any problems arising from the student's performance.
- 9. Verify student clinical hours by approving time logs electronically in NPST/Typhon tracking system.
- 10. Facilitate student experiences when possible in the following: quality improvement, safety, evidence-based practice, informatics, patient-center care, interprofessional collaboration, teamwork, and cost-effective care.
- 11. Perform and document a formal evaluation (at the completion of the clinical) of the student's clinical and professional performance. This may be waived if the student spends less than 30 hours with the preceptor.
- 12. Be available for a faculty site visit(s) to evaluate the student during the preceptorship.

#### **Student Performance/Competency Evaluation**

At the end of the clinical experience an electronic evaluation is completed by each preceptor using the Clinical Evaluation form located in NPST/Typhon. A **written evaluation may be utilized if there are extenuating circumstances**. (found at the end of this document). This form is essential for educational and evaluation processes. Preceptors are encouraged to discuss the evaluation with the student prior to its completion. If a written evaluation is used; mail the completed form to the <a href="Nurse Practitioner Programs">Nurse Practitioner Programs</a>, Research College of Nursing, 2525 East <a href="Meyer Blvd">Meyer Blvd</a>, Kansas City, MO 64132. Preceptors are expected to intervene directly and immediately should the student provide unsafe or inappropriate care in the clinical agency. Faculty is to be notified by phone of any such occurrence through the College at 816-995-2800.

#### ROLES AND RESPONSIBILITIES OF THE GRADUATE NURSING STUDENT

The student, in consultation with the preceptor and faculty, should progress from dependence to independence in providing care to clients. It is essential that the student be able to discern when to treat independently, when to consult, and when to refer.

#### Specifically the student will:

- 1. Communicate with the preceptor/agency prior to starting clinical experience about the need for the student to provide professional documentation (e.g. licensure, resume, proof of immunizations and CPR certification). Students are covered under the Research College of Nursing Professional Liability insurance policy.
- Understand and practice within the scope of advanced practice nursing as regulated by the Nurse Practice Act in the state where clinical experiences will be completed.
- 3. Establish a schedule to meet clinical hour requirements.
- 4. Discuss individual learning goals with the preceptor on an ongoing basis.
- 5. Provide examples that demonstrate fulfillment of the clinical learning objectives found on the Clinical Evaluation Tool.
- 6. Maintain a collegial and professional relationship with preceptor and faculty.
- 7. Assume responsibility for individual learning needs through assessment of own strengths and limitations.
- 8. Notify preceptor and your clinical faculty immediately if unable to attend a scheduled clinical day for any reason.
- 9. Communicate to the preceptor and faculty immediately about any problems that may arise during the clinical experience.
- 10. Participate in the clinical evaluation process via communication with preceptor and faculty.
- 11. Be available for a site visit by their clinical faculty Monday through Friday during daytime hours.
- 12. Maintain HIPAA compliance at all times.
- 13. Maintain an accurate and timely electronic clinical log of patient encounters and clinical hours.
- 14. Dress according to College Dress Code policy and in accordance with the clinical site. <u>Dress code Policy</u>
- 15. Adhere to the Blood Borne Pathogen policy. <u>Blood Borne Pathogens Policy</u>
- 16. Display official College name badge at all times when in clinical setting.
- 17. See a minimum of one to two patients per hour on most days depending on the complexity of the patient.
- 18. Complete the following evaluations in NPST/Typhon electronically:
  - a. Self-Evaluation (Clinical Evaluation Tool) at mid-term and final
  - b. Student Evaluation of Preceptor(s) (final)
  - c. Student Evaluation of Clinical Site(s) (final)

#### ROLES AND RESPONSIBILITIES OF THE CLINICAL FACULTY

The faculty, in collaboration with the preceptor, will arrange clinical experiences to optimize the student's personal and professional development.

Specifically, the faculty will:

- 1. Identify clinical educational requirements and objectives with the preceptor and student.
- 2. Orient students and preceptors to the respective roles and responsibilities.
- 3. Ensure that appropriate agreements are signed with agencies and preceptors.
- 4. Maintain periodic communication with preceptor and student to discuss progress and any problems or concerns.
- 5. Address and assist in resolving problems and concerns identified by preceptors and students.
- 6. Schedule a minimum of one site visit to evaluate the student's clinical competency and attainment of the clinical learning objectives using the Clinical Evaluation Tool.
- 7. Complete the following evaluations electronically in NPST/Typhon:
  - i. Clinical Evaluation Tool (mid-term and final)
  - ii. Evaluation of Preceptor(s)(final)
  - iii. Evaluation of Clinical Site(s) (final)
- 8. Review Completed Evaluations in NPST/Typhon for:
  - i. Preceptor's Evaluation of Student performance (Clinical Evaluation Tool)
  - ii. Assigned Students' Self-Evaluation (Clinical Evaluation tool; mid-term and final)
  - iii. Assigned Students' Evaluation of Preceptor(s)
  - iv. Assigned Students' Evaluation of Clinical Site(s)
- 9. NP Track Coordinator to review Preceptor/Agency Evaluation



## **Preceptor Qualifications / Clinical Hour Requirements for Graduate NP Student**

#### **Preceptor Qualifications:**

- 1. Must hold a current license to practice in the state where the practicum site is located.
- 2. Nurse Practitioner preceptors should hold a Master of Science in Nursing from an NLNAC or CCNE accredited institution and have a minimum of 1 year of clinical experience.
- 3. Nurse Practitioners must be certified by the American Nurses Credentialing Center (ANCC) or the American Academy of Nurse Practitioners (AANP).
- 4. Nurse Midwives must be board certified by the Accreditation Committee for Midwifery Education (ACME).
- 5. Physician preceptors should hold a medical or osteopathic degree from an accredited program and be board certified in his or her specialty area.
- 6. The student's immediate supervisor at his or her place of employment may not serve as the student's preceptor.

#### **Clinical Hour Requirements for Graduate NP Student**

- 1. Each student must complete **660** total clinical hours to graduate.
- 2. Primary Care Practicum I is **180** hours, Primary Care Practicum II is **180** hours and Independent Care Practicum is **300** hours.
- 3. The Pediatric Practicum (60 hours) is usually completed during the 2<sup>nd</sup> or 3<sup>rd</sup> semester of the Practicum year. Must be pediatric primary care. (**FNP students only**)
- 4. The Women's Health Practicum (60 hours) is usually completed during the 2<sup>nd</sup> or 3<sup>rd</sup> semester of the Practicum year. The Women's Health Practicum includes well-woman care, obstetrics, gynecology (birth control, family planning, hormone replacement therapy, etc.).
- 5. The Geriatric Practicum (60 hours) is usually completed during the 2<sup>nd</sup> or 3<sup>rd</sup> semester of the Practicum year. (**AGNP students only**)

#### Research College of Nursing Graduate Program – NP Track Preceptor Agreement

Dear Preceptor, Please take a moment to provide the following information so we can work with you in a way most convenient Phone: \_\_\_\_\_ How do you prefer to be contacted? Email: What is the best time of day to reach you? STATEMENT OF AGREEMENT , agree to serve as a preceptor for a Graduate Student from Research College of Nursing. I understand that I will be responsible for the supervision and evaluation of the student. In addition, a Research College of Nursing Graduate Faculty Member will be available for assisting with the student experience and will be responsible for the grading of the student. The scheduling of this experience will be negotiated prior to the beginning of each academic session. Preceptor Signature: Date: \_\_\_\_\_ Faculty Signature: RCN President's Signature: Date: AGENCY CONTACT INFORMATION Office Manager: \_\_\_\_\_ Street Address: \_\_\_\_\_ City/State/Zip: \_\_\_\_\_ Phone Number: Fax Number: Describe the approx. patient mix: \_\_\_\_\_% Adult \_\_\_\_\_% Pediatric \_\_\_\_\_% OB \_\_\_\_\_% Geriatric \_\_\_\_\_\_% Acute \_\_\_\_\_\_% Chronic Average # of patients seen/day: \_\_\_\_\_\_ Preceptor Name: Professional License #:\_\_\_\_\_ State of License: \_\_\_\_ Year Issued: \_\_\_\_ Year Expires:\_\_\_\_ Board Certification: Yes\_\_\_\_\_No\_\_\_\_ Certifying Board: \_\_\_\_\_\_ Student Name:

Please return this completed form to Sherry Owen, Administrative Assistant, along with a copy of your CV, license and malpractice insurance information, by fax to (816) 995-2817, or by mail to Research College of Nursing, 2525 E. Meyer Blvd., Kansas City, MO 64132. When this information has been received, an institutional contract will be sent to your office if one is not already in place

#### The One Minute Preceptor: Five Skills for Teaching Advanced Practice Nurses

Most clinical teaching takes place in the context of busy clinical practice where time is at a premium. Microskills enable teachers to effectively assess, instruct, and give feedback more efficiently.

Microskill 1: Get a Commitment

**Situation:** After presenting the facts of a case to you, the student either stops to wait for your response or

asks your guidance on how to proceed.

**Goal:** Student should be presenting plan to you based upon the data.

**Action:** Ask the student how he/she interpreted the data is the first step in diagnosing their learning

needs. Without adequate information on the learner's knowledge, teaching might be misdirected

and unhelpful.

**Examples:** "What do you think is going on with the patient?" "What would you like to accomplish in this

visit?" "Why do you think the patient has been non-compliant?"

Microskill 2: Probe for Supporting Evidence

**Situation:** When discussing a case, the student has committed him/herself on the problem presented and

looks to you to either confirm the opinion or suggest an alternative.

Goal: Before offering your opinion, ask the student for the evidence that she/he feels supports

her/his opinion. A corollary approach is to ask what other choices were considered and what

evidence supported or refuted those alternatives.

**Action:** Asking them to reveal their thought processes allows you both to find out what they know and

to identify where there are gaps

**Examples:** "What were the major findings that led to your conclusion?" "What else did you consider?

What kept you from that choice?" "What are the key features of this case?

Microskill 3: Teach General Rules

**Situation:** You have ascertained that you know something about the case which the student needs or wants

to know.

Goal: Provide general rules, concepts or considerations, and target them to the student's level of

understanding. A generalizable teaching point can be phrased as: "When this happens, do

this..."

**Action:** Instruction is both more memorable and more transferable if it is offered as a general rule,

guiding principle or a metaphor.

**Example:** "Patients with UTI usually experience pain with urination, increased frequency and urgency,

and they may have hematuria. The urinalysis should show bacteria, WBCs, and may also have

some RBCs "

Microskill 4: Tell Them What They Did Right

**Situation:** The student has handled a situation in a very effective manner.

**Preceptor:** Take the first opportunity to comment on the specific good work and the effect it had.

**Rationale:** Skills in the student that are not well established need to be reinforced.

**Examples:** "You didn't jump into working up her compliant of abdominal pain, but kept open until the

patient revealed her real agenda. In the long run, you saved yourself and the patient a lot of time

and unnecessary expense by getting to the heart of her concerns first."

"Obviously you considered the patient's finances in your selection of a drug. Your sensitivity to

this will certainly contribute to improving his compliance.

**Microskill 5: Correct Mistakes** 

**Situation:** The student's work has demonstrated mistakes either as omissions, distortions, or

misunderstandings.

Goal: As soon after the mistake as possible, find an appropriate time and place to discuss what was

wrong and how to avoid or correct the error in the future. Allow the student a chance to critique

his/her performance first.

**Rationale:** Mistakes left unattended have a good chance of being repeated.

**Examples:** "Let's talk about this last patient. Were you satisfied with your assessment and decision? I

would have thought about the possibility of a UTI."

Modified from work by Kay Gordon, MA; Barbara Meyer, MD, MPH; and David Irby, PhD at the University of Washington, Seattle. Revised 11 2013

#### **Clinical Evaluation Tool**

- Please complete this form at midterm and during the final week of clinical time.
- If the student is performing OB, pediatrics or any rotation less than 60 hours, the form should only be completed at the conclusion of the clinical time.
- Beginning students may need more guidance (level 1), intermediate students may need moderate guidance (level 2) and students at the end of the program should be more self-directed (level 3).
- Where there is <u>shading</u>, it is expected that the student obtain this level of ability regardless of where he or she is in the program.

	or Name			
Date of Evaluation	n			
Integra	te scientific findings	to guide advanced	nursing roles.	
megiu	Needs improvement (0)	Performs with considerable guidance (1)	Performs with moderate guidance (2)	Self –directed, minimal guidance needed (3)
Applies research and scientific knowledge when planning care and making treatment decisions.				
Analyzes data and applies evidence- based practice guidelines to improve patient outcomes.				
	Со	mments:		
Integrate orga	anizational and syst	ems leadership prin	ciples into practice.	,
	Needs improvement (0)	Performs with considerable guidance (1)	Performs with moderate guidance (2)	Self –directed, minimal guidance needed (3)
Assumes leadership role to foster and guide change in healthcare related to patient outcomes.				
Consults and seeks assistance from preceptor in a timely, professional manner.				
Promotes collaboration with various members of the health care team and organization in order to improve the health care of patients.				
hearth care of patients.	Ca	omments:		
Develop quality impr				
	Needs improvement (0)	Performs with considerable guidance (1)	Performs with moderate guidance (2)	Self –directed, minimal guidance needed (3)
Prioritizes health problems and formulates a problem list.				
Orders and performs common screening and diagnostic tests as appropriate with attention to cost, invasiveness, acceptability, and patient's age				
Performs patient care, patient education and anticipatory guidance in				

a way that recognizes the				
developmental stage of the patient				
Obtains a comprehensive and/or				
focused health history from the client				
Performs a comprehensive and/or				
problem-focused physical exam taking				
developmental stages into consideration				
Consideration				+
Differentiates between normal and				
abnormal findings				
Analyzes and interprets assessment				
findings to develop appropriate				
differential diagnoses and formulate				
diagnoses				
Performs patient care and patient				
education in a way that recognizes the				
developmental stage of the patient				
Plans and interprets appropriate				
pharmacological and non-				
pharmacological strategies based on				
diagnosis across the lifespan				
Recognizes cultural issues and				
interacts with patients in culturally				
sensitive ways				
Establishes a good report with patients				
and families				
	Co	mments:		
Incorporate in	formatics and tech	nologies in the provi	sion of healthcare	
incorporate in	Needs	Performs with	Performs with	Self –directed, minimal
	improvement	considerable	moderate	guidance needed (3)
	(0)	guidance (1)	guidance (2)	guidance needed (3)
Identifies electronic resources that	(*)	8(-)	garante (=)	
enhance knowledge, patient safety,				
and support clinical decision making.				
Communicates the client's health				
status using appropriate terminology,				
status using appropriate terminology, format and technology applicable to				
status using appropriate terminology, format and technology applicable to the clinical setting				
status using appropriate terminology, format and technology applicable to the clinical setting  Analyzes electronic patient data and	Co	mments:		
status using appropriate terminology, format and technology applicable to the clinical setting  Analyzes electronic patient data and	Co	mments:		
status using appropriate terminology, format and technology applicable to the clinical setting  Analyzes electronic patient data and	Co	mments:		
status using appropriate terminology, format and technology applicable to the clinical setting  Analyzes electronic patient data and	Co	mments:		
status using appropriate terminology, format and technology applicable to the clinical setting  Analyzes electronic patient data and adjusts health care accordingly.				
status using appropriate terminology, format and technology applicable to the clinical setting  Analyzes electronic patient data and adjusts health care accordingly.	policy and finance	as they influence pr		
status using appropriate terminology, format and technology applicable to the clinical setting  Analyzes electronic patient data and adjusts health care accordingly.	policy and finance	as they influence property as they influence property.	Performs with	Self –directed,
status using appropriate terminology, format and technology applicable to the clinical setting  Analyzes electronic patient data and adjusts health care accordingly.	policy and finance	e as they influence properties as the	Performs with moderate	minimal guidance
status using appropriate terminology, format and technology applicable to the clinical setting  Analyzes electronic patient data and adjusts health care accordingly.  Analyze	policy and finance	as they influence property as they influence property.	Performs with	
status using appropriate terminology, format and technology applicable to the clinical setting  Analyzes electronic patient data and adjusts health care accordingly.  Analyze  Acts as a patient advocate and	policy and finance	e as they influence properties as the	Performs with moderate	minimal guidance
status using appropriate terminology, format and technology applicable to the clinical setting  Analyzes electronic patient data and adjusts health care accordingly.  Analyzes  Acts as a patient advocate and considers access and cost when	policy and finance	e as they influence properties as the	Performs with moderate	minimal guidance
status using appropriate terminology, format and technology applicable to the clinical setting  Analyzes electronic patient data and adjusts health care accordingly.  Analyzes  Acts as a patient advocate and considers access and cost when planning care.	policy and finance	e as they influence properties as the	Performs with moderate	minimal guidance
status using appropriate terminology, format and technology applicable to the clinical setting  Analyzes electronic patient data and adjusts health care accordingly.  Analyze  Acts as a patient advocate and considers access and cost when planning care.  Demonstrates an understanding of	policy and finance	e as they influence properties as the	Performs with moderate	minimal guidance
status using appropriate terminology, format and technology applicable to the clinical setting  Analyzes electronic patient data and adjusts health care accordingly.  Analyzes  Acts as a patient advocate and considers access and cost when planning care.	policy and finance	e as they influence properties as the	Performs with moderate	minimal guidance

	Cor	nments:		
Demonstr	rate interprofessional col			
	Needs improvement (0)	Performs with considerable guidance (1)	Performs with moderate guidance (2)	Self –directed, minimal guidance needed (3)
Makes appropriate referrals to other members of the health care team				
Interacts with all members of the health care team and staff in an appropriate manner				
Promotes interdisciplinary cooperation and communication				
Interprets own professional strengths, role and scope of ability to peers, clients, and colleagues				
Assumes accountability for practice and professionalism				
Presents to clinic in a timely manner and appropriately dressed for the site				
	Cor	nments:	•	
Apply	the principles of clinical			T
	Needs improvement (0)	Performs with considerable guidance (1)	Performs with moderate guidance (2)	Self-directed, minimal guidance needed (3)
Applies principles of epidemiology and recognizes at- risk populations when determining prevention techniques, interventions, and treatments				
Utilizes evidence-based practice and nationally recognized guidelines to deliver and promote health prevention activities appropriate for age and/or population				
Total all the numerical value	ues for all of the columns		Total Sco	re:
	First semester students w Second semester students Final semester students w Women's health rotations	will need 65/87 (75% vill need 70/87 (80%)	) to pass. to pass.	%) to nass
Daning I calcule and	,, emen s nearm rotations	, stadents must obtain	1 41 10451 05/07 (15)	v) to pubb.
Please list 1-3 specific goals for this for future clinical experiences.	s student. These goals ca	n be directed at upc	oming clinical hou	rs in your clinic or

Signatures and date:	
Student	
Preceptor	
Faculty	 

## PRECEPTOR/AGENCY EVALUATION OF RCN GRADUATE STUDENTS' CLINICAL EXPERIENCE

Thank you for providing a clinical experience for our graduate student. We are interested in your evaluation of our student and faculty, and ask you to complete the following questionnaire and return it in the enclosed envelope.

Directions: Please indicate the extent to which you agree with the following statement for each topic listed below, by circling your answer.

	dent precepted is in the:  Option					
	NP Option					
		KEY: Strongly Disagree 1	Disagree 2	Slightly Agree 3	Agree 4	Strongly Agree 5
1.	Student evaluation tools provided to preceptors were adequate to address student progress.	1	2	3	4	5
2.	The student collaborated well with the preceptor.	1	2	3	4	5
3.	The student followed standards of care.	1	2	3	4	5
4.	Faculty consulted adequately with the preceptor.	1	2	3	4	5
5.	Faculty provided adequate information about the graduate program option prior to the clinical experience		2	3	4	5
6.	Faculty provided information prior to a specific practicum course, regarding the expected level of student performance.	1	2	3	4	5

#### **Comments welcome:**

#### NPST/Typhon Electronic Tracking System Instructions



Revised: 05/17

Webb