# Concordia University Wisconsin School of Pharmacy 24-Month Resident Policy Manual



#### **Program Structure**



**PGY1 Program Purpose:** PGY1 pharmacy residency programs build on Doctor of Pharmacy (Pharm. D.) education and outcomes to contribute to the development of clinical pharmacists responsible for medication-related care of patients with a wide range of conditions, eligible for board certification, and eligible for postgraduate year two (PGY2) pharmacy residency training.

**Program Description:** The Concordia University Wisconsin School of Pharmacy (CUWSOP) PGY1 Pharmacy Practice Residency Program will prepare ambulatory care practitioners capable of developing, providing and advancing ambulatory care services in any practice setting with a specific focus on urban underserved practice settings.

Following program completion, graduates will be prepared for academic and ambulatory care practitioner careers, and will demonstrate the ability to navigate teaching, practice, research and service roles of faculty members.

#### Graduates of our program;

- will be highly sought ambulatory care pharmacists that will be desired for their advanced academic preparation and experiences in developing and advancing urban underserved ambulatory care practices.
- will be able to combine an advanced pharmacotherapy knowledge base with skills in teaching, learning, scholarship and service to be highly effective faculty members upon residency graduation.

The CUWSOP PGY1 Pharmacy Residency program prepares pharmacists for generalist ambulatory practice in urban underserved areas and roles in teaching. The residency is a 24-month practice and academia emphasis with time split equally in practice and on-campus. Practice is at an established site providing care to patients with a variety of chronic conditions in Year 1 and developing or expanding clinical pharmacy services in Year 2. Time on campus is split between teaching roles and academic development via Master's in Education coursework. Graduates of our program will be prepared for success in a variety of ambulatory care practice positions as well as pharmacy practice faculty positions.

#### 24-Month Practice and Academia Emphasis

Residents will spend half of their residency experience in patient care at an established pharmacy practice site at a federally qualified health center, Progressive Community Health Center (PCHC). PCHC pharmacists (currently 1.4 FTE) support the primary care providers in managing patients with a variety of chronic diseases and are a resource to the providers on medication questions and other patient consultations. Residents will spend 30% of their time in a variety of teaching roles at CUWSOP, a Christian School of Pharmacy in suburban Milwaukee. The remaining 20% will be allocated to academic development including completion of a Master's in Education degree. The graduate will be prepared for success in pharmacy practice faculty positions as well as a non-academic ambulatory care practice positions.

Learning Experience	Required or Elective	Rotation Type	Duration
Orientation	Required	Concentrated	6-8 weeks
Direct Patient Care Year 1	Required	Longitudinal	12 months
Direct Patient Care Year 2	Required	Longitudinal	12 months
Staffing	Required	Longitudinal or Concentrated	10 days
Teaching	Required	Longitudinal	24 months
Academic and Personal Development	Required	Longitudinal	24 months

#### Program participants include

- Sarah Ray, PharmD residency program director and preceptor for Academic and Personal Development, Orientation, and co-preceptor for Direct Patient Care Year 2 learning experiences.
- Jordan Wulz, PharmD, MPH co-preceptor for Teaching learning experience
- Joe Dutzy, PharmD, BCACP- co-preceptor for Teaching learning experience
- Francesca Napolitano Johnson, PharmD, M.Ed. Preceptor for Direct Patient Care Year 1 learning experience
- Nicole Lentz, PharmD, BCACP, AAHIVP- preceptor for Staffing learning experience
- Sarah Mayer, M.Ed. program director for Master's of Science in Education

#### **Interprofessional Education (IPE)**

There are several ways the resident will be exposed to interprofessional education. The resident will facilitate a Nurse Practitioner student prescribing workshop. This typically occurs in the fall and spring of Year 1. IPE Coordinator Dr. Anne LaDisa will be your contact for this activity. Past activities have included delivering a lecture on best prescribing practices and then leading the nursing students through examples of prescribing antibiotics and antidepressant medications.

There are other IPE activities that are strongly encouraged- these include facilitating IPE sessions for our first and second year pharmacy students each semester and facilitating diabetes case workshops for pharmacy and physician assistant students with Dr. Beth Buckley.

# 24-month Learning Experience Schedule

1 <sup>st</sup> Semester	2 <sup>nd</sup> Semester	3 <sup>rd</sup> Semester	4 <sup>th</sup> Semester			
Teaching Activities						
APC Lab Series	APC Lab Series Instruction	APC Lab Series Instruction	APC Lab Series Instruction			
Instruction and Isolated Lectures	Coordination of Section/Unit in APC Lab Course	Co-Coordination of APC 5	Co-coordination of Elective Course or Pharmacotherapy			
	Isolated Lectures	Lectures within Pharmacotherapy	Course/Module			
Practice Activities						
Patient Care	Patient Care at Year 1 Site Practice/Staffing at Year 2 Site					
	Service	e Activities				
Curriculum	Curriculum Committee Assessment Committee					
Masters of Education Activities						
	Masters of Education Coursework (see separate document)  Masters Capstone Manuscript - Educational Research Project (also precented as poster at graduation)					
masters capstone want	Masters Capstone Manuscript – Educational Research Project (also presented as poster at graduation)					

#### **Masters of Science in Education**

#### **Getting Started:**

Acceptance into the School of Education at Concordia

You will have to be formally accepted into the School of Education in order to participate in coursework for the Master of Science in Education. You should contact Sarah Mayer (<u>Sarah.Mayer@cuw.edu</u>) in your first week if she hasn't reached out to you yet, and she will provide you with next steps. You will need to formally apply, but the application fee and essay are typically waived for pharmacy residents.

#### Payment Program/Financial Aid

As a Concordia employee, you will receive a tuition waiver of 90% for any courses you enroll in. Prior to your courses, you will need to complete the Employee Tuition Waiver Request Form. This will need Sarah Ray's signature first and she can forward it to the necessary people. **This form also needs to be filled out prior to each school year.** 

Money can be tight following APPEs and licensure, but there are a few payment methods for the Master's program:

- 1. You can pay cash for your tuition and fees.
- 2. You can work out a payment plan option, where you can pay monthly towards your tuition instead. To apply for the monthly payment plan option, log on to the university portal. From there, click on the student tab in the left column. Scroll down to a box that says, "Pay My Bill Online." In the box, you will see options that will allow you to make a current payment and then there will be an option for "Concordia Payment Plan." Click on "Concordia Payment Plan" to pay monthly for tuition. You will need to enroll each semester. There is a current enrollment fee of \$35.00. If you choose this option there will be a hold on your account, but they can remove this whenever you need to register for courses. If you have any questions about applying for financial aid, please visit Concordia's financial aid website at <a href="https://www.cuw.edu/Departments/financialaid/">https://www.cuw.edu/Departments/financialaid/</a>.
- 3. You can take out additional financial aid to cover the cost of tuition and fees via a Grad PLUS loan. Contact the Grad PLUS loan coordinator at CUW for more information. You will also need to fill out a Grad PLUS loan application and fill out your FAFSA for the year at <a href="https://fafsa.gov/">https://fafsa.gov/</a>.

It will also be important to keep in mind your previous student loans. Based upon your own personal preference, you may choose to defer your loans because of your enrollment in the Master's program. If you choose to defer, it will be important for you to keep in touch with your loan vendor to ensure they are aware that you are, technically, still a student. Your vendor may also require extra paperwork.

At some point after the first semester, you may receive an email from CUW regarding Satisfactory Academic Progress. The email may state that you are ineligible for further financial aid because you are not meeting satisfactory academic progress. **This email is typically an error.** This email includes graduate/professional programs as one category and does not differentiate between pharmacy and

Master's programs. You simply need to respond to the employee whose name is included in the email and apprise them of your situation and they will fix the error for you.

#### Masters Coursework Considerations

You will consult closely with Sarah Mayer to plan your Masters of Science in Education degree program. You will complete required courses and elective courses to total 30 credits. Most courses are self-paced 8-week online courses. If you are unclear on format of a course, whether online or Face to Face, please don't hesitate to contact Sarah Mayer. It will be important to email each of your instructors when you sign up for each course to explain that you are a pharmacy resident in order to find ways to make the courses as relevant to pharmacy education as possible.

For the Teaching Portfolio, it is highly recommended that you strive to work on this in a continual nature. You are required to have 2 artifacts per each of the 11 CUW standards. If you work on clinic projects or academic lectures, it is a good idea to take some time to find out which CUW standard it aligns to and update your online portfolio immediately. This will save you stress from trying to rush to complete all standards at one time.

# **Certification of Program Completion**



Residen	t:
progran	idency Director determines whether a resident has met all of the requirements of the residency and is therefore qualified to receive a Certificate of Completion from the program. Criteria for ion from the residency program include successful completion of the following:
	Learning experiences. Resident must have documented achievement (for the residency) of 90% of learning objectives associated with these learning experiences and satisfactory progress with the learning objectives that are not achieved.
	Completion of at least 2000 hours of service and learning completed over each residency year
	Flash-drive containing all required materials (see Resident Portfolio section of manual)
	Presentation of the following program activities at their practice site  Clinical Pearls or Practice Management Presentation  Journal Club
	R1.4.2- Completion of drug class review, monograph, treatment guideline, or treatment protocol
	R2.1.2/R2.1.6 -Completion of project plan and report for Medication Use Evaluation (MUE), clinical program development/enhancement/analysis, pipeline forecast, cost or budget analysis, or quality assurance (e.g., HEDIS, STARS)
	R4.1.1, R4.1.2, R4.1.3- Completion of effective medication and practice-related education to students, patients, or providers that includes: Evidence of a verbal presentation (slides/handout) Evidence of written education (newsletter, update, etc)
	Completion of Masters in Education degree
	R2.1.2/R2.1.6- Residency project (related to patient care or medication use), including;  Project Plan  Presentation at a statewide, regional or national meeting  Submission of a manuscript consistent with guidelines for an appropriate article type of a
	journal that would be an appropriate fit for the project.  Presentation of their Master's project via poster to CUWSOP faculty and residency program preceptors.

The resident identified above has completed the for graduation and receipt of a Certificate of Pro	e required activities noted above and is therefore qualified ogram Completion.
Sarah Ray, PharmD, BCPS, FAPhA	Date of Review
Residency Program Director	

#### **Resident Portfolio**

#### **Policy**

The CUW PGY1 Pharmacy Residency Program will document all resident activities utilizing an electronic portfolio.

#### **Purpose**

Residents, preceptors, and the residency director have the professional responsibility to ensure proper documentation of completion of all aspects of the residency program.

#### **Procedure**

In a timely manner, compile all works within the electronic portfolio, preferably a USB drive. At least quarterly, all documents should be uploaded to the USB drive.

The resident will follow the structure of the table of contents provided in this document to create folders (or a table of contents if using a pdf format).

At least 1 draft with feedback shown should be included to show progression of skills leading to final product.

At the end of the residency program a USB drive containing all the above documents shall be given to the residency program director.

Residents are required to archive on a flash drive the following:

Date Archived	Artifact
	CREDENTIALS
	Copy Of Wisconsin Pharmacist License
	Any other certifications
	PRESENTATIONS
	Clinical Pearls or Practice Management Presentation
	Case Presentation (both drafts and final versions)
	Any other presentation given (both drafts and final versions)
	Documentation of formative feedback (PDF of email feedback or scanned
	documents or documents with changes tracked and comments noted)
	EFFECTIVE MEDICATION AND PRACTICE-RELATED EDUCATION
	TO STUDENTS, PATIENTS, OR PROVIDERS
	Verbal Presentation(s) (both drafts and final versions)
	Written Education (both drafts and final versions)
	Masters Portfolio (Teaching Portfolio)
	Teaching Philosophy (including any drafts)
	Lecture (including any drafts)
	Lecture Teaching Evaluations
	Education Journal Club Documentation
	Lab Teaching Evaluations
	Masters of Science in Education Manuscript
	At least two examples of the resident's written formative and summative
	feedback developed by the resident and provided to a learner
	Reflection Document describing any teaching experiences or Link to Teaching
	Portfolio
	POSTERS
	PowerPoint Poster Content
	Draft Poster Image
	Final Poster
	PDF any emails with feedback and changes
	Any other posters
	CLINICAL PROJECT
	IRB proposal / Procedure
	Informed consent document (if applicable)
	HIPAA document (if applicable)
	Copy of survey tool (if applicable)  Copy of all data collected (if applicable)
	Presentation Draft
	Presentation Final
	Manuscript Draft
	Manuscript Final
	Any other related documents
	PDF any emails with feedback and changes
	FDI any chians with recuback and changes

DRUG C	CLASS REVIEW, MONOGRAPH, TREATMENT GUIDELINE, OR PROTOCOL
	Draft Document
	Final Document
	PDF any emails with feedback and changes
MEDICATION USE	E EVALUATION, CLINICAL PROGRAM DEVELOPMENT/ENHANCEMENT ANALYSIS,
	AST, COST OR BUDGET ANALYSIS, or QUALITY ASSURANCE (e.g., HEDIS, STARS)
	Draft Document
	Final Document
	PDF any emails with feedback and changes
	PATIENT CARE DOCUMENTATION
	De-identified copies of patient care services/clinic notes (3 per quarter)
	De-identified copies of communication of information to health care
	professionals when transferring a patient from one health care setting to another or
	documentation of medication reconciliation after patient has transferred from one
	health care setting to another (3 per quarter)
	At least two examples of resident's written materials to provide educational
	information to multiple levels of learners including patients or caregivers
	Any documentation of formative feedback
	ACTIVITY TRACKING SPREADSHEET
	Quarter 1 (Major activities/Deliverables and weekly time spent in direct patient
	care, teaching, leadership)
	Quarter 2 (Major activities/Deliverables and weekly time spent in direct patient
	care, teaching, leadership)
	Quarter 3 (Major activities/Deliverables and weekly time spent in direct patient
	care, teaching, leadership)
	Quarter 4 (Major activities/Deliverables and weekly time spent in direct patient
	care, teaching, leadership)
	Quarter 5 (Major activities/Deliverables and weekly time spent in direct patient
	care, teaching, leadership)
	Quarter 6 (Major activities/Deliverables and weekly time spent in direct patient
	care, teaching, leadership)
	Quarter 7 (Major activities/Deliverables and weekly time spent in direct patient
	care, teaching, leadership)
	Quarter 8 (Major activities/Deliverables and weekly time spent in direct patient
	care, teaching, leadership)
	OTHER
	Pre-residency CV
	End of residency CV
	List of activities at a national, state and/or local professional association during the
	residency

#### **Program Disciplinary Policy**



#### I. Resident Standards

While every effort is made to assure the success of a resident through a residency program, the resident must meet minimum standards and complete certain tasks in order to remain within the program. The following are the standards and tasks that each resident must meet, and the deadline, if applicable:

- A. Administrative Requirements: The following are required for all residents by the end of their first 120 days of the residency. A copy of documentation or proof of training must be provided to the Program Director by the due date:
  - CPR Certification for Basic Life Support
  - Licensure to practice pharmacy in the state of Wisconsin

#### B. Policies

- The Resident is subject to all applicable rules, policies and procedures of the resident's host practice site, the School of Pharmacy, and Concordia University.
- Resident must adhere to HIPAA policy of each site where education occurs.
   Gross misconduct towards the RPD, any member of the Pharmacy Department, other healthcare worker, or patients will result in a warning and, based on the severity, a written warning as outlined in bullet point two of section II.A.
- Chronic absenteeism may be considered to impede progress towards residency goals attainment and can result in a written warning as outlined in bullet point two of section II.A.
- If resident does not show steady progress during the residency program, the resident will be placed on probation and provided in writing an outline of expectations that must be met in order to continue in the program. (see II: Disciplinary Policy)
- If the resident commits a crime that is a felony or significantly impacts his/her ability to practice pharmacy, this would result in immediate dismissal.

#### II. Disciplinary Policy

- A. If the Program Director determines through documentation that the Resident is not meeting program expectations or performance criteria, the following actions will be taken:
  - The Resident will be notified in writing of the specific complaint against the Resident.
  - Within 30 days of receiving the written complaint a meeting will be scheduled between the resident and Program Director. The purpose of the meeting will be to present the evidence, allow the Resident an opportunity to defend him or herself, and determine if the Resident should continue or be dismissed from the program. The Resident may choose to be represented by an attorney at the hearing. The University may choose to invite legal counsel to participate. One of three courses of action will be taken after the conclusion of this meeting, as determined by the Program Director.

- 1. *Dismissal of the Complaint*: If the Resident is able to prove that the complaint is not supported by the evidence, the complaint will be dropped, and the Resident will continue in the program.
- 2. Probation: A plan of action will be designed and implemented, giving the Resident a defined period of time to demonstrate improvement. The benchmarks for improvement will be outlined in writing. The Resident and Program Director will meet once per week during the probation period, to review progress. At the end of the defined period, the Resident and Program Director will meet to evaluate the Resident's progress. One of two courses of action will be taken after this meeting, as determined by the Program Director:
  - The Resident will be taken off probation and allowed to continue with the residency program; or
  - The Resident will be dismissed from the program, effective immediately.
  - The residency program may be extended if a resident is not meeting expectations and a remediation plan is implemented, to a maximum of 3 months. At that time, if the resident is still not meeting expectations, they will be dismissed from the program.
- 3. *Dismissal*: The Resident will be dismissed from the program by the Program Director, upon recommendation of the Preceptor(s), effective immediately. Any decision by the Program Director will be communicated to the Resident in writing.

#### B. Appeals

The Resident has the right to appeal any decision to the Dean of the School of Pharmacy. The appeal must be made in writing within five business days after the receipt of the Program Director's decision. It must include the Resident's basis for appealing the decision. The Dean will contact all parties to determine a mutually agreeable time for the Program Director to discuss the matter. The Dean will question each person and consider the evidence presented. Within 10 business days after the Dean's receipt of the Resident's appeal, the Dean will decide either to dismiss the Resident or remand the matter back to the Program Director. The decision by the Dean will be communicated to the Resident in writing and will be considered final.

# Employment Policies for 24-month Practice and Academic Leadership Emphasis Resident at CUWSOP

All policies related to pharmacy resident employment for the 24-month resident can be found in the Employee Handbook, available at Employee Handbook 2024.pdf.

The resident is encouraged to read the policies in their entirety. As it relates to resident progression through the program, policies related to professional, family and sick leaves can be found in Section 10 and the consequences of any such leave on the residents' ability to complete the residency program are outlined below.

Residents are considered staff employees and are regular salaried, exempt employees with an end date coinciding with two years from start date OR another later time as determined by Human Resources based upon the need to complete residency program requirements due to an approved leave.

#### **Holidays**

Residents will receive holiday hours equal to the hours they would have worked but for the holiday. CU recognizes the following holidays:

- New Year's Day
- Martin Luther King, Jr. Day
- Good Friday
- Memorial Day
- Independence Day
- Labor Day
- Thanksgiving Day
- Day after Thanksgiving
- Christmas Eve Day
- Christmas Day
- New Year's Eve Day

Holidays that fall on a weekend may be observed on the preceding Friday or the following Monday as determined by the University's administrators. A holiday falling on an authorized vacation day is recorded as holiday time.

#### Vacation

Vacations should be scheduled in no less than one-half (1/2) day increments.

Supervisors will attempt to grant vacation requests whenever possible, but work requirements and seniority within the department will be considered. All vacation time must be approved in advance by the employee's supervisor.

Benefit Eligibility: Exempt Full-Time Employees Less than 10 years of employment:

• One and one-half (1-1/2) day for each month completed at July 1st – up to a maximum of fifteen (15) working days per year.

It is expected that residents will take their vacation time proportionally from their time in direct patient care activities (50%) and time on campus (50%).

#### **Consequences of Leave on Program Completion**

- 1. Violation of any policies in the Employee Handbook may be grounds for dismissal from the program.
- 2. It is expected that residents will put forth an effort of at least 45 hours of work/week and will complete the residency completion requirements. Any extended leave beyond 37 days per year (includes professional/conference days, interview days, vacation days, holidays, sick leave, extended leave, paid leave, unpaid leave) must be made up in its entirety. The residency program director may offer a paid extension of the residency program in order to complete the program requirements, up to a maximum of 6 months.

#### **Conferences and Travel**

CUW SOP will pay for membership in Pharmacy Society of Wisconsin (PSW) and American Association of Colleges of Pharmacy (AACP). In addition, the residency program will support membership in one other pharmacy organization. Residents should communicate with the residency program director (RPD) to coordinate reimbursement for this membership.

Residents will receive some financial support and conference days for professional meeting attendance to further their professional development. Residents should coordinate with the RPD to ensure that conference attendance will be supported and reimbursed.

Residents may also be asked to attend recruitment events for the residency program. In general, registration, travel, and a minimum number of hotel nights will be reimbursed. Residents should coordinate with the RPD to ensure what the resident responsibilities will be and what will be reimbursed.

Actual itemized receipts and credit card receipts will be needed and an expense form will need to be completed within two weeks after traveling. Contact residency program coordinator for help in completing the expense form. In general, reasonable meal, airfare, and hotel costs will be reimbursed. You must also fill out the purpose of the expense. Please work with the DPP/residency program coordinator or the RPD to accurately complete the form.

#### **Staffing and Moonlighting**



#### **Staffing**

- A staffing component (activity primarily comprised of a traditional medication dispensing role) may
  be a core component of the resident's experience and should not exceed an average of 9 hours of
  commitment during normal business hours per week. Any required staffing component during
  normal business hours should be associated with the day-to-day activities of the pharmacy
  department at the resident's primary practice site. These activities will be a component of the
  resident's stipend. No additional compensation will be provided for this service.
- "Duty Hours" are defined as all clinical and academic activities related to the residency program, i.e.
  patient care, administrative duties related to patient care, the provision for transfer of patient care,
  time spent in-house during call activities, and scheduled academic activities such as conferences.
  Duty hours do not include reading and preparation time spent away from the duty site.
  - Duty hours cannot exceed 80 hours per week, averaged over a four-week period.
  - With respect to this 80 hour limit, all on-call/staffing activities (required and voluntary) will be counted toward this weekly limit.
  - Residents must be provided with 1 day in 7 free from all educational and clinical responsibilities, averaged over a 4-week period. One day is defined as one continuous 24hour period free from all clinical, educational and administrative activities.
  - o Residents should have 10 hours free of duty between scheduled duty, and must have at a minimum 8 hours between scheduled duty periods.

#### Moonlighting

- Residents may choose, if desired, to pursue part-time employment with other organizations as long
  as this work does not interfere with patient care and learning responsibilities of the resident within
  the program.
- Because residency education is a full-time endeavor, the Program Director is responsible for
  ensuring that moonlighting does not interfere with the ability of the resident to achieve the goals
  and objectives of the educational program.
- Residents shall report any moonlighting hours to the Residency Program Director.
- Moonlighting hours will be considered in the overall process of evaluation resident performance and may be a factor in considering and related to actions in disciplinary processes.



# **Duty Hour Requirements for Pharmacy Residencies**

#### **Purpose Statement**

Residency program directors and preceptors have the professional responsibility to provide residents with a sound training program that must be planned, scheduled and balanced with concerns for patients' safety and residents' well-being. Therefore, programs must comply with the requirements outlined in this policy to ensure optimal clinical experience and education for their program's residents.

#### Statement on Well-Being and Resilience

- A. Residents are at an increased risk for burnout and depression due to the nature of the healthcare environment and psychological, emotional, and physical well-being are critical in the development of the competent, caring, and resilient pharmacist.
- B. As part of the development of the resident, it is the responsibility of the pharmacy leaders to ensure residents are educated on wellness and resilience, including education on burnout syndrome, the risks, and mitigation strategies as part of the orientation to the residency.
- C. It is also the responsibility of pharmacy leaders to ensure preceptors are educated on burnout syndrome, including the risks and mitigation strategies, in order to help identify and provide resources for at-risk residents, and to recognize when it may be in the best interest of patients to transition care to another qualified, rested pharmacist.
- D. As part of promoting a culture of wellness, pharmacy leaders must ensure that there is not excessive reliance on residents to fulfill service obligations that do not contribute to the educational value of the residency program or that may compromise residents' fitness for duty and endanger patient safety. However, as members of the healthcare team, residents may be required to participate in departmental coverage in times of unusual circumstances/state of emergency situations (e.g., mass-casualty, downtime, and natural disasters, pandemic) that go beyond the designated duty hours for a limited timeframe.

#### **II.** Duty Hour Requirements

- A. Duty hours: Defined as all hours spent on <u>scheduled</u> clinical and academic activities, regardless of setting, related to the pharmacy residency program that are <u>required</u> to meet the educational goals and objectives of the program.
  - 1. Duty hours **includes**: inpatient and outpatient patient care (resident providing care within a facility, a patient's home, or from the resident's home when activities are assigned to be completed virtually); staffing/service commitment; in-house call; administrative duties; work from home activities (i.e., taking calls from home and utilizing electronic health record related to at-home call program); and scheduled and

assigned activities, such as conferences, committee meetings, classroom time associated with a master's degree for applicable programs or other required teaching activities and health and wellness events that are required to meet the goals and objectives of the residency program.

2. Duty hours **excludes** reading, studying, and academic preparation time (e.g. presentations, journal clubs, closing knowledge gaps); travel time (e.g., to and from work, conferences); and hours that are not scheduled by the residency program director or a preceptor.

#### B. Maximum Hours of Work per Week

1. Duty hours must be limited to no more than 80 hours per week, averaged over a four-week period, inclusive of internal and external moonlighting.

#### C. Mandatory Duty-Free Times

- 1. Residents must have a minimum of one day in seven days free of duty (when averaged over four weeks). At-home call cannot be assigned on these free days.
- 2. Residents must have at a minimum of 8 hours between scheduled duty periods.
- D. Continuous duty is defined as assigned duty periods without breaks for strategic napping or resting to reduce fatigue or sleep deprivation.
  - 1. Continuous duty periods for residents should not exceed 16 hours.
  - 2. If a program exceeds 16 hours of continuous duty periods, the "In House Call Program" limitations apply as described in the corresponding section.

#### E. Tracking of Compliance with Duty Hours

- 1. Programs must have a method in place to track compliance with the Duty Hour Requirements for Pharmacy Residencies Policy.
  - a. The documentation method used must allow the reviewer to determine compliance with all requirements outlined in this policy including hours worked, hours free of work, and frequency of all call programs. (e.g., attestation of compliance by the resident, hours worked)
- 2. Review of tracking method must be completed on a monthly basis.
- 3. Any instances of non-compliance with this policy identified should be assessed and actions taken, as needed, to avoid future instances of non-compliance.

#### III. Moonlighting

- A. Moonlighting is defined as any voluntary, compensated, work performed outside the organization (external), or within the organization where the resident is in training (internal). These are compensated hours beyond the resident's salary and are not part of the scheduled duty periods of the residency program.
- B. Moonlighting (internal or external) must not interfere with the ability of the resident to achieve the educational goals and objectives of the residency program, and must not interfere with the resident's fitness for work nor

- compromise patient safety. It is at the discretion of the residency program director whether to permit or to withdraw moonlighting privileges.
- C. All moonlighting hours must be counted towards the clinical experience and educational work 80-hour maximum weekly hour limit averaged over a four-week period and included in the tracking of hours.
- D. Programs that allow moonlighting must have a documented structured process that includes at a minimum:
  - 1. The type (internal only, external only, or both) and maximum number of moonlighting hours allowed by the program per week, pay period or month.
  - 2. Requirement for the resident to receive approval for moonlighting hours and to inform the residency program director of their completed moonlighting hours.
  - 3. A plan for how to proceed if residents' participation in moonlighting affects their performance during scheduled duty hours.

#### **IV.** Call Programs

- A. If the program implements any type of on-call program (i.e., in-house, at home), there must be a documented structured process that includes:
  - 1. Level of supervision a resident will be provided based on the activities the resident is expected to perform during the on-call period, the level of resident training (i.e., PGY1 versus PGY2) and timing during the residency year.
  - 2. Identification of a backup system if the resident needs assistance to complete the responsibilities required of the on-call program.
  - 3. Method of evaluating the impact of the call program to ensure there is not a negative effect on patient care or residents' learning due to sleep deprivation or serious fatigue.
  - 4. Hours worked with in-house on-call programs and hours that meet the criteria below for at-home or other call programs (IV-A-7-c)) must be included in the tracking of hours.
  - 5. A plan for how to proceed if residents' participation in the call program affects their performance during duty hours.
  - 6. In-House Call Program
    - a. Residents must not be scheduled for in-house call more frequently than every third night averaged over a four-week period.
    - b. The maximum allowable duty assignment must not exceed 24 hours even with built in strategic napping or other strategies to reduce fatigue and sleep deprivation.
      - i. Strategic napping is defined as short sleep periods, taken as a component of fatigue management, which can mitigate the adverse effects of sleep loss.

- c. Programs that have in-house call programs with continuous duty hours beyond 16 hours, and up to 24 hours, must document how the program will support strategic napping or other strategies for fatigue and sleep deprivation management.
- d. Residents must have at least 14 hours free of duty after the 24 hours of in-house hours.

#### 7. At-Home or Other Call Programs

- a. At-home call must not be so frequent or taxing as to preclude rest or reasonable personal time for each resident.
- b. The frequency of at-home call must satisfy the requirement for one-day-in-seven free of duty, when averaged over four weeks. No at-home call can occur on the day free of duty.
- c. At-home or other call hours are included in the maximum of 80 hours a week calculation and included in the tracking of hours only if they meet the following criteria:
  - i. If a resident is called into the hospital/organization from at-home or other call program, the time spent in the hospital/organization by the resident must count towards the 80-hour maximum weekly hour limit.
  - ii. Only the time spent by the resident on on-call related work activities during their assigned oncall hours, taking calls from home and utilizing electronic health record related to at-home call, count towards the 80 hour maximum weekly hour limit.



# PGY1 Pharmacy Residency Program Procedure for Recruitment, Application Review, Finalizing Candidate Rankings and Issuance of Offer Letters

- 1. The Residency Program will recruit at local, state, and national residency showcase/events. The Residency Program will participate in at least one virtual recruitment event when they're offered in an effort to reach a more diverse applicant pool.
- 2. The Residency Program will utilize a centralized application process, managed by the Residency Program Coordinator, under the direction of the Residency Program Director.
  - a. The Program Director will establish an application deadline each year.
  - b. The Program Coordinator will facilitate the receipt of applications, electronically when feasible. The required applications materials will include: cover letter, completed centralized application form, curriculum vitae, 3 letters of reference and professional school transcripts.
  - c. The Program Director will confirm that applicants to the program are graduates or candidates for graduation of an ACPE accredited (or in process of pursuing accreditation) degree program or have a FPGEC certificate from NABP.
  - d. Preceptors will be notified of the receipt of application materials. All application materials for these candidates will be made available electronically to preceptors.
- 3. The program director with site preceptors, will determine which candidates they wish to interview, applying criteria outlined in the program's "Candidate Application Screening Rubric."
- 4. The Residency Program Coordinator will process interview requests and facilitate scheduling of interviews across the program.
  - a. Selected candidates will have virtual interviews. Interviews will include
    - i. 1:1 meeting with the Director
    - ii. group interview with Preceptors
    - iii. meeting with current resident (when applicable)
    - iv. group interview with selection of APC coordinators
    - v. a presentation
  - b. Interviewed candidates will be evaluated based on the criteria outlined in the program's Post-Candidate Interview Evaluation Rubric. Informal feedback will also be solicited from faculty that attend the presentation and will be considered by the preceptors when ranking candidates.
  - c. Following completion of all candidate interviews, preceptors will submit preferred candidate rankings to the Program Director.
  - d. The Program Director and preceptors will consult on the submitted candidate rankings, collaboratively establishing a final rank ordered list to be submitted to the National Matching Service.

- i. Individual scores from the interview rubrics will be summed and an initial rank list developed
- ii. The Program Director and preceptors will be unblinded to all scores and comments for each candidate
- iii. The initial rank list may be re-ordered based on discussion about resident's fit with the program. A candidate may not be ranked if they are deemed unfit for the residency program
- iv. If a consensus is not reached by the Program Director and preceptors the RPD will finalize the final Rank Order list
- e. If Phase II or Scramble interviews occur, the same process as above is utilized.
- 5. Applicants will be offered an optional on-site tour of campus and the first-year clinic site. This tour will be conducted by the current residents, and will occur after the preceptors meet to rank the applicants. The tour will occur in the 1-2 weeks prior to when the applicants' rank lists are due. Whether applicants participate will have no bearing on their ranking by the preceptors.
- 6. The Program Director will facilitate all logistics with the National Matching Service, including:
  - a. Program registration and establishing the specific site listings within the National Matching Service.
  - b. Submitting final rank ordered candidate lists for each training site within the program.
  - c. Receiving the results of the Match and communicating these to each affiliated site.
  - d. Reviewing non-matched candidates for potential consideration of unfilled residency positions in Phase II or the Scramble.
- 7. Upon receiving result of the National Matching Service and considering candidacy of non-matched candidates for un-matched positions, the Program Director will prepare official offer letters to candidates within the prescribed time.
  - a. Acceptance of offer letters will be contingent upon:
    - i. Returning a signed offer letter
    - ii. Completing professional licensure examinations prior to the deadline established by the program
    - iii. Passing a criminal background check

# **Candidate Application Evaluation**

Candidate:	Reviewer:	

# **Candidate Application Screening**

Unacceptable	Below Average	Average	Above Average	Exceptional	Pts
Cover letter does not address any of the expected components adequately <i>O points</i>	Cover letter displays appropriate communication skills, but fails to address either of the other two components 2 points	Cover letter displays appropriate communication skills and addresses one of the other two components 5 points	Cover letter address all components, but does not do so clearly or in a compelling way 7 points	Cover letter address all components and is clear and compelling 10 points	
CV displays one or less desired components <i>0 points</i>	CV displays evidence of two components 2 points	CV displays evidence of three components 5 points	CV displays evidence of four components, but evidence is not substantial 7 points	CV displays substantial evidence of four components 10 points	
Letter does not address any of the components	Letter addresses one component	Letter addresses two components	Letter addresses all components	Letter addresses all components exceptionally	
0 points	0.5 points	1.5 points	2.5 points	3.5 points	
0 points	0.5 points	1.5 points	2.5 points	3.5 points	
0 points	0.5 points	1.5 points	2.5 points	3.5 points	
Extremely poor academic performance (< 2.24 GPA or <25% class rank in P/F system)	Poor overall academic performance (2.25-2.49 GPA or Top 75% class rank in P/F system) 1 point	Average academic performance (2.5 – 3 GPA or Top 50% class rank in P/F system) 2 points	Above average performance in practice-related coursework (Top 25% class rank in P/F system)	Above average overall coursework (Top 10% class rank in P/F system)	
	Cover letter does not address any of the expected components adequately <i>O points</i> CV displays one or less desired components <i>O points</i> Letter does not address any of the components  O points  O points  O points  Extremely poor academic performance (< 2.24 GPA or <25% class rank in P/F	Cover letter does not address any of the expected components adequately O points  CV displays one or less desired components O points  CV displays one or less desired components O points  CV displays evidence of two components O points  Letter does not address any of the components O points  O points	Cover letter does not address any of the expected components adequately O points  CV displays one or less desired components O points  Letter does not address any of the components  O points  CV displays evidence of two components  O points  CV displays evidence of two components  O points  Letter addresses one components  O points  Letter addresses one components  O points  Description  Letter addresses one components  O points  Description  Description	Cover letter does not address any of the expected components adequately O points  CV displays one or less desired components O points  Letter does not address any of the components  O points  CV displays evidence of two components  O points  CV displays evidence of two components  O points  Letter addresses one contaddress any of the components  O points  CV displays evidence of three components  O points  Letter addresses one contaddress any of the components  O points  O points	Cover letter does not address any of the expected components adequately 0 points 2 points 2 points 2 points 2 points 2 points 2 points 3 points 3 points 3 points 3 points 4 points 2 points 5 points 6 points 6 points 6 points 6 points 7 points 7 points 7 points 6 points 6 points 7 points 8 points 9 points 1.5

Comments:

Candidate	Intorviou	Eval	lustion
Canuluate	IIILEI VIEW	Eval	ıuatıvıı

Candidate:	Reviewer:

## Post-Candidate Interview Evaluation

Criteria	Unacceptable	Below Average	Average	Above Average	Exceptional	Pts
Communication skills  • Eye contact  • Confidence  • Asks appropriate questions  • Responses to questions are articulate and appropriate  • Critical thinking demonstrated	Poor skills/poise <i>0 points</i>	Minimal skills/poise 2 points	Average skills/poise (meets several criteria) 5 points	Above average skills/poise (meets most criteria, including critical thinking) 7 points	Exceptional skills/poise (meets all criteria) 10 points	
Ability to articulate a personal vision for career in pharmacy	Cannot describe vision O points	Vision is not clearly articulated 2 points	Vision is clearly articulated 5 points	Vision clearly articulated/ somewhat compelling 7 points	Vision is clearly articulated and very compelling 10 points	
Evidence of ability to effectively manage workload of residency program	No ability noted <i>0 points</i>	Minimal evidence/ability 2 points	Average ability noted (project or org involvement) 5 points	Above average ability noted (multiple projects OR significant org involvement)  7 points	Exceptional ability noted (excellent time management skills, multiple projects AND significant org involvement)  10 points	
Commitment to providing patient-centered care	No commitment noted <i>O points</i>	Minimal evidence/commitment 2 points	Average experience/commitment shown (limited ambulatory care experience) 5 points	Good experience and desire demonstrated (in-person ambulatory care experience)  7 points	Substantial experience in ambulatory care and desire demonstrated 10 points	

	No commitment noted <i>O points</i>	Minimal evidence/commitment 2 points	Minimal experience, but desire for involvement shown 5 points	Teaching experience and desire demonstrated 7 points	experience (lecturing/lab instruction) and desire demonstrated 10 points	
Experience in leading groups and/or program improvement	No experience discussed <i>O points</i>	Experience is limited 2 points	Minimal experience, but desire for involvement shown 5 points	At least 1 leadership experience and desire demonstrated 7 points	Multiple leadership experiences experience and desire demonstrated 10 points	
Presentation skills  Confidence Avoid Filler Words Eye Contact Presentation Flow Speaking beyond slides Ability to "Think on Feet" Response to Audience Questions Topic Appropriate for Audience	Poor skills/poise <i>0 points</i>	Minimal skills/poise (minimal engagement) 2 points	Average skills/poise (some active learning, meets time req.) 5 points	Above average skills/poise (meets several criteria and includes active learning) 7 points	Exceptional skills/poise (meets all criteria and includes active learning)  10 points	
Alignment of career and educational goals with program (mission fit)	No alignment demonstrated <i>O points</i>	Alignment is minimal and may be better with another program 2 points	Alignment is evident, but another program may be better. 5 points	Alignment with site is clear and a good fit 7 points	Alignment with site is clear, compelling and an exceptional fit.  10 points	

Comments:

Harmonized PGY1 Pharmacy, Managed Care, Community-Based CAGO (2024)	DPC Year 1	DPC Year 2	Teaching	Academic & Personal	Staffing	Orientation
*Indicates Objective results in a resident deliverable.				Dev.		
Goal R1.1: Provide safe and effective patient care						
services following JCPP (Pharmacists' Patient Care						
Process).						
R1.1.1: (Analyzing) Collect relevant subjective and	X	X				
objective information about the patient.						
R1.1.2: (Evaluating) Assess clinical information collected	Χ	X				
and analyze its impact on the patient's overall health						
goals.						
R1.1.3: (Creating) Develop evidence-based, cost effective,	Χ	X				
and comprehensive patient-centered care plans.						
R1.1.4: (Applying) Implement care plans.	Χ	Χ				
R1.1.5: (Creating) Follow-up: Monitor therapy, evaluate	Х	Х				
progress toward or achievement of patient outcomes, and						
modify care plans.						
R1.1.6: (Analyzing) Identify and address medication-	Х	Х				
related needs of individual patients experiencing care						
transitions regarding physical location, level of care,						
providers, or access to medications.						
Goal R1.2: Provide patient-centered care through						
interacting and facilitating effective communication with						
patients, caregivers, and stakeholders.						
R1.2.1: (Applying) Collaborate and communicate with	Х	Х				Х
healthcare team members.						
R1.2.2: (Applying) Communicate effectively with patients	Х	Х				Х
and caregivers.						
R1.2.3: (Applying) Document patient care activities in the	Х	Х				
medical record or where appropriate.						

Harmonized PGY1 Pharmacy, Managed Care,	DPC	DPC	Teaching	Academic	Staffing	Orientation
Community-Based CAGO (2024)	Year 1	Year 2		& Personal		
*Indicates Objective results in a resident deliverable.				Dev.		
Goal R1.3: Promote safe and effective access to						
medication therapy.						
R1.3.1: (Applying) Facilitate the medication-use process					X	
related to formulary management or medication access.						
R1.3.2: (Applying) Participate in medication event	Χ				X	
reporting.						
R1.3.3: (Evaluating) Manage the process for preparing,					X	
dispensing, and administering (when appropriate)						
medications.						
Goal R1.4: Participate in the identification and						
implementation of medication-related interventions for						
a patient population (population health management).						
R1.4.1: (Applying) Deliver and/or enhance a population						
health service, program, or process to improve	Χ					
medication-related quality measures. [New]						
*R1.4.2: (Creating) Prepare or revise a drug class review,	Χ	X				
monograph, treatment guideline, treatment protocol,						
utilization management criteria, and/or order set.						
Goal R2.1: Conduct practice advancement						
projects. (could add to DPC year 1 if 2 year project vs						
creating a project learning experience)						
R2.1.1: (Analyzing) Identify a project topic, or		Х				
demonstrate understanding of an assigned project, to						
improve pharmacy practice, improvement of clinical care,						
patient safety, healthcare operations, or investigate gaps						
in knowledge related to patient care.						

Harmonized PGY1 Pharmacy, Managed Care,	DPC	DPC	Teaching	Academic	Staffing	Orientation
Community-Based CAGO (2024) *Indicates Objective results in a resident deliverable.	Year 1	Year 2		& Personal Dev.		
*R2.1.2: (Creating) Develop a project plan.	X (2 <sup>nd</sup> project)	Х				
R2.1.3: (Applying) Implement project plan.		Х				
R2.1.4: (Analyzing) Analyze project results. [New]		Х				
R2.1.5: (Evaluating) Assess potential or future changes		Х				
aimed at improving pharmacy practice, improvement of						
clinical care, patient safety, healthcare operations, or						
specific question related to patient care.						
*R2.1.6: (Creating) Develop and present a final report.	X (2 <sup>nd</sup> project)	X				
Goal R3.1: Demonstrate leadership skills that contribute						
to departmental and/or organizational excellence in the						
advancement of pharmacy services.						
R3.1.1: (Understanding) Explain factors that influence	Х			Х		
current pharmacy needs and future planning.						
R3.1.2: (Understanding) Describe external factors that	Х			Х		
influence the pharmacy and its role in the larger						
healthcare environment.						
Goal R3.2: Demonstrate leadership skills that foster						
personal growth and professional engagement.						
R3.2.1: (Applying) Apply a process of ongoing self-	Χ	X	X	X		X
assessment and personal performance improvement.						
R3.2.2: (Applying) Demonstrate personal and	Χ	Х	Х	Χ		Х
interpersonal skills to manage entrusted responsibilities.						
R3.2.3: (Applying) Demonstrate responsibility and	Х	Х	Х	Х		Х
professional behaviors.						
R3.2.4: (Applying) Demonstrate engagement in the						
pharmacy profession and/or the population served. [New]				X		

Harmonized PGY1 Pharmacy, Managed Care, Community-Based CAGO (2024) *Indicates Objective results in a resident deliverable.	DPC Year 1	DPC Year 2	Teaching	Academic & Personal	Staffing	Orientation
Goal R4.1: Provide effective medication and practice-related education.				Dev.		
*R4.1.1: ( <b>Creating</b> ) Construct educational activities for the target audience.	Х		Х			X
*R4.1.2: ( <b>Creating</b> ) Create written communication to disseminate knowledge related to specific content, medication therapy, and/or practice area.	Х		X			
*R4.1.3: ( <b>Creating</b> ) Develop and demonstrate appropriate verbal communication to disseminate knowledge related to specific content, medication therapy, and/or practice area.	X		Х			X
R4.1.4: ( <b>Evaluating</b> ) Assess effectiveness of educational activities for the intended audience.	Х		Х			
Goal R4.2: Provide professional and practice-related training to meet learners' educational needs.						
R4.2.1: ( <b>Evaluating</b> ) Employ appropriate preceptor role for a learning scenario.	Х		Х			

#### **Resident Orientation Topics**

#### **Logistics (Sarah Ray)**

- One Drive, Outlook
- Portal
- Blackboard
- Faculty Handbook/Employee Handbook
- Bylaws
- Office supplies and other office needs
- Maintenance
- Classroom (AV) support
- IT support
- Chapel time
- ATM, vending, exercise, sports
- Admin Support
  - o Lisa Pintor
- Concordia Cares
- Vaccines
- Phones and long distance
- Accreditation standard
- ID card

#### **Development (Sarah Ray)**

- Annual development dollars
- Self-tracking expenses
- "Own" expenses vs SOP expenses
- Reimbursement process
- Assessment process
- CELT
- DPP and CUWSOP Seminars
- Topic Discussions
- Masters Coursework

#### **Practice**

- Faculty practice site partners overview
  - o Progressive Community Health Center
  - Second year site
- Insurance coverage

## Scholarship

- Peer reviewed abstracts/posters
- Poster printing
- Manuscripts and journal options

- o Clinical
- o Educational
- Faculty scholarship interests

#### Sessions to be scheduled with others (resident to schedule)

#### **Teaching and Assessment**

- Curriculum Overview (Mike Brown)
- Curriculum Committee Overview and Policies (Chair of committee)
- APC series
  - Overview (Sarah Ray)
  - APC instructors (Beth Buckley, Kassy Bartelme, Joe Dutzy, Megan Fleischman, James Lokken, Hazel Morgen)
- Pharmacotherapy series including guiding principles for lecturers (Anne LaDisa)
- Academic Resident Rotation/Teaching Certificate (Audrey Kostrzewa, Sarah Ray)
- DI resources and library access (Kathy Malland)
- Dual Degree programs (Sarah Ray)
- IPE (Anne LaDisa)
- IPPE/APPE series and Pathways (Melissa Theesfeld)
- Instructional Design Center (Justin Frisque)
- SLOs and Assessment (Nicia Lemoine)
- PollEverywhere (Nicia Lemoine)
- EHR-Go (Sarah Ray)
- Grading rubric system (Mike Brown)

#### Service

- CUWSOP opportunities (Hazel Morgen)
  - CSPA and other student groups
  - o Standing Committees
  - o Ad hoc committees
- CUW opportunities (Sarah Ray)
- National and local involvement (Sarah Ray)
- Admissions (Michael Pickart & Nancy Stoehr)
  - Student candidate interviews
  - o Recruitment
- Student Affairs (Lauren Dixon)

#### **CUWSOP PGY1 Pharmacy Residency Program**

**Resident Assessment Process** 

Preceptors and residents will document progress with respect to specific educational goals and objectives on a quarterly basis. All evaluations will be completed online through the PharmAcademic system as outlined through the Residency Learning System Workbook. The resident's initial resident assessment will be completed and customized quarterly learning plans will be completed. The following summarizes the timing and components of the evaluation process.

#### **Initial Resident Assessment**

Incoming residents will complete the Initial Resident Entering Self-Assessment prior to their start date. Preceptors and residents must meet to review the initial resident assessment and complete the Initial Development Plan which includes resident self-reflection and self-evaluation within 4 weeks of their start dates. Preceptors must ensure that areas identified as initial strengths and weaknesses are evaluated during the first quarter for the purpose of fostering strengths or offering remediation as future learning.

#### Rating Scale Guidance

Rating Scale Component	Definition
Needs Improvement (NI)	<ul> <li>Deficient in knowledge/skills in this area</li> <li>Often requires assistance to complete the objective</li> <li>Unable to ask appropriate questions to supplement learning</li> <li>Repeatedly unable to meet deadlines</li> </ul>
Satisfactory Progress (SP)	<ul> <li>Adequate knowledge/skills in this area</li> <li>Sometimes requires assistance to complete the objective</li> <li>Able to ask appropriate questions to supplement learning</li> <li>Requires skill development over more than one rotation</li> </ul>
Achieved (ACH)	<ul> <li>Fully accomplished the ability to perform the objective</li> <li>Rarely requires assistance to complete the objective; minimum supervision required</li> <li>No further developmental work needed</li> </ul>
Achieved for Residency (ACHR) Completed by RPD only	Resident consistently performs objective at Achieved level, as defined above, for the residency.

#### Formative and Summative Evaluations

Formative evaluations are opportunities to provide feedback about a learning activity as the resident is working on the activity. The feedback helps the resident improve as they progress through the learning activity/project. It may be verbal or written feedback. If written, copies should be saved and uploaded to PharmAcademic (or use the feedback button in PharmAcademic to send feedback).

Summative evaluations are more formal, written opportunities to provide feedback after a learning activity has been completed or at regular intervals (i.e quarterly). Assessment of the completed activity or progress on the learning activity outlines strengths, weaknesses, and next steps or areas for improvement.

#### Assessments to be Completed by Preceptors

You will be prompted via the PharmAcademic system to complete evaluations as they are set-up in the system each quarter. Evaluations are set up for each learning experience outlined. You are asked to evaluate the attainment of residency program objectives that are linked to each learning experience. This does not mean that there needs to be progress on every objective each quarter. It is acceptable to mark NA on some objectives, particularly in the first quarter of the residency. Evaluations should NOT include a list of activities that were completed; rather the evaluations should be an assessment of the resident's strengths and weaknesses and progress towards achieving the objective, with a plan for improvement as necessary. We will be tracking our progress through the year with the goal that 90% of all objectives are achieved by the end of the residency, with the rest marked as satisfactory progress.

Please see the section on summative evaluation tips at the end of this document.

#### Assessments to be Completed by Residents

Residents will complete self-evaluations of their attainment of residency objectives in a manner similar to that requested of preceptors (detailed above).

What is self-evaluation? It can be described as a process of residents reflecting on and evaluating the quality of their work, their progress towards achieving the goals/objectives of their learning experiences, and identification of their strengths or weaknesses. The self-evaluations should not be a listing of what the resident completed throughout the learning experience, but rather a reflection on their progress towards achieving the objectives and what they will do to improve.

In addition, residents will be asked to evaluate (every 6 months for longitudinal learning experiences) their:

- Residency Preceptor(s) (for each preceptor a resident works with)
- Overall Learning Experience

PharmAcademic sets this up for each individual learning experience. Preceptors and residents should meet to discuss the evaluations prior to the quarterly evaluation debriefing meetings.

#### **Quarterly Evaluation Debriefing Meetings**

Residents and preceptors must meet to debrief about the contents of the evaluations by the end of each quarter or end of learning experience. The following can be reviewed:

- I. Discrepancies between resident self-evaluation and preceptor evaluation of the completion of residency objectives and general abilities.
- II. Identified strengths and areas for improvement in resident's performance for learning experiences covered that quarter.
- III. Plans for addressing areas of improvement in the future.
- IV. Review of preceptor and learning experience evaluations.

Within 2 weeks of completing quarterly online evaluations, residents and the RPD will meet to debrief about the content of evaluations. The following items will be discussed during this meeting, taking all learning experiences into account:

- I. Discrepancies between resident self-evaluation and preceptor evaluation of the completion of residency objectives and general abilities.
- II. Identified strengths and areas for improvement in resident's performance for learning experiences covered that quarter.
- III. Plans for addressing areas of improvement in the future.
- IV. Review of preceptor and learning experience evaluations.
- V. Discussion and completion of custom training plans document.

#### **Development Plans Quarters 2-8**

Development plans must be completed for the upcoming quarter and discussed at the previous quarter's evaluation review meeting. The intention of these plans is to continue progress in areas of strength and resident interest and address areas of improvement evident from completion of resident evaluations.

#### Deadlines

There are two deadlines to meet for the purpose of evaluations, a deadline for completing evaluations online and a deadline for residents and preceptors meeting to review evaluation results together and plan for the next quarter. These deadlines for are outlined in the table below.

<b>Deadline for Completing Evaluations Online</b>	Deadline for Evaluation Review Meeting
October 1	October 15
January 4	January 18
April 1	April 15
June 25	June 30 (or last day of residency)

#### Tips for Summative Evaluation Feedback

- 1. When assigning a resident to a learning activity, tell them what you are looking for. Consider utilizing formative feedback (can give feedback directly through PharmAcademic) or developing your own evaluation rubric to evaluate their performance.
- 2. Check the status of Achieve, Satisfactory Progress, Needs Improvement or Not Applicable for each learning objective.
- 3. When entering commentary for the status of each learning objective ensure that your comments are:
  - a. Based on criteria for the objective
  - b. Based on firsthand knowledge
  - c. Is specific and focused
  - d. Is limited to areas of either really exceptional performance or areas of improvement
  - e. Do NOT simply restate what the resident did as a part of the objective
- 4. In the open commentary box at the end of each learning experience evaluation, address the following areas related to resident performance in the learning experience overall.
  - a. What strengths the resident demonstrated as a part of this learning experience?
  - b. What areas of improvement exist as a part of this learning experience?
  - c. What can be done to improve?

See the example below for summative evaluation feedback to include at the end of each learning experience evaluation.

#### **Small Group Teaching Performance**

X's greatest strength is in her organizational skills and preparation. From her discussion preparation to ensuring the lab activity flowed smoothly and on time to keeping her grading organized, X applied this strength to all aspects of her teaching. She was conscientious of her effort and time spent on activities, thus, I think that time and personal management is exceptional for this resident. Her grades were always entered on time with no reminders from me. There were no weaknesses identified with her small group teaching performance. Additional areas of performance include;

Factual Content - X was always well versed and showed a high degree of understanding of her topics in drug information, acute renal failure, IV compatibility and patient education. To complement the Acute Renal Failure lab, X developed a phenytoin/fosphenytoin dosing sheet that helped the students develop their knowledge. Evaluating student performance and responding to their needs in this manner exceeds my expectations for first time TAs. X also provided a nice balance of factual content and her own experiences from practice in the lab. This is the hallmark of our best instructors!

Interaction with Students - X was always deliberate in explaining what was going to be done, which is very important for this generation of learners. She was always positive and demonstrated a passion for teaching and interacting with students.

**Lecture Performance** - X delivered a lecture on IV Compatibility on October 12, 2009.

Strengths - X developed a very nice presentation and great handout to foster student learning. Bringing an example of a precipitate in a line was excellent. Good use of humor in the lecture. Poise was quite good, especially during student questions. Good opening and use of learning objectives.

Areas to Work On - Make sure to look at all slides ahead of time to assess their legibility on the screen, including color schemes and lighting in the room. There was a little reading off of slides. Using slides to make main points and foster discussion would be ideal. Could optimize active learning techniques a little more especially when working through the case. Instead of just providing the answer, give the students a chance to address it or work through the steps to solve the issue.



### Orientation

PGY1 - Pharmacy (45038)

Faculty: Ray, Sarah

Site:

Concordia University Wisconsin School of Pharmacy

Status: Active

Required

# **General Description:**

Orientation will occur at both the first year practice site and CUW during the first 6-8 weeks of the residency. The resident will be on campus 2-3 days per week and at the practice site 2-3 days per week.

At CUW the resident will be oriented to the residency in general, including policies, expectations, PGY1 standards, competency area goals and objectives, and evaluation strategy. The resident will be also be oriented to the role of a faculty member. This includes basic logistics, development, practice and scholarship, teaching and assessment, and service.

At the first year practice site the resident will be oriented to the clinic in general, including the departments of the clinic and clinic personnel. The resident will also be oriented to the role of the clinic pharmacist and be provided direct instruction/review on the process of delivering patient care. This includes orientation to the EHR, referral process, CPAs, visit process (including documentation), and quality outcomes.

#### Role(s) of Pharmacist(s):

Faculty are involved in teaching, service, and research/scholarship. They are responsible for course coordination, lecture development/delivery, and lab instruction.

At the practice site the clinical pharmacist is responsible for patient care duties carried out under a CPA. See the Direct Patient Care Year 1 learning experience for more information.

#### **Expectations of Residents:**

At CUW the resident is expected to participate actively in the orientation meetings as outlined above) and other faculty meetings. The resident is expected to take initiative to schedule meetings with other key staff and faculty for certain orientation topics (as outlined).

At the practice site the resident is expected to observe patient care visit modeling by preceptor (at least 10) and gradually progress to leading visits with coaching by the preceptor. It is expected that the resident will participate/lead at least 20 visits by the end of the orientation period. The resident will be oriented to group visits if they align with the orientation schedule. The resident is expected to participate actively in topic discussions on most common chronic disease states and lead a journal club on a clinical journal article. The resident is expected to participate actively in discussions about quality outcomes.

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The preceptor and resident will have weekly check-ins to review progress and to identify needs and areas for improvement during the orientation period. A summative evaluation will be completed at the end of the 6-8 week orientation period. This will be completed by the preceptor and resident (self-evaluation). In addition the resident will complete a preceptor evaluation and learning experience evaluation. The quality and timeliness of feedback is the responsibility of both the preceptor and resident.

# **Progression of Residents:**

The resident will start to have an understanding of the role of the faculty member and clinic pharmacist by the end of the orientation. They will be prepared to start their required rotations.

			Activities
Goal R1.1	In collaboration with the health care team, provide safe and effective patient care to a diverse range of patients, including those with multiple comorbidities, high-risk medication regimens, and multiple medications following a consistent patient care process		
OBJ R1.1.1	(Cognitive - Applying) Interact effectively with health care teams to manage patients' medication therapy	Taught and Evaluated	Introduce self to clinic personnel and shadow primary care providers
OBJ R1.1.2	(Cognitive - Applying) Interact effectively with patients, family members, and caregivers	Taught and Evaluated	Assess patients' and/or caregivers' understanding of medication therapy and address educational needs through counseling.  Perform medication histories on assigned patients Provide medication education to patients, their families, and/or care-givers
Goal R3.1	Demonstrate leadership skills		
OBJ R3.1.1	(Cognitive - Applying) Demonstrate personal, interpersonal, and teamwork skills critical for effective leadership	Taught and Evaluated	Develop relationships with physicians, nurses, coworkers, faculty, staff, and students you interact with
OBJ R3.1.2	(Cognitive - Applying) Apply a process of ongoing self-evaluation and personal performance improvement	Taught and Evaluated	Complete summative evaluation by the end of the learning experience or by the date specified by preceptor using summative self-assessment form in PharmAcademic
Goal R4.1	Provide effective medication and practice-related education to patients, caregivers, health care professionals, students, and the public (individuals and groups)		
OBJ R4.1.2	(Cognitive - Applying) Use effective presentation and teaching skills to deliver education	Taught and Evaluated	Lead a journal club discussion

	Evaluator	Evaluated	Timing
Summative Evaluation	All Preceptors	I a a maina at Europa ani a sa a a	Ending and Quarterly if Needed
ASHP Preceptor Evaluation	Residents	II corning Evectiones	Ending and Quarterly if Needed

ASHP Learning Experience Evaluation	Residents		Ending and Quarterly if Needed
Summative Evaluation		Laamaina Fumanianaa	Ending and Quarterly if Needed



# **Practice and Academic Leadership Emphasis Direct Patient Care Year 1**

PGY1 - Pharmacy (45038)

Faculty: Johnson, Francesca

Site:

Concordia University Wisconsin School of Pharmacy

Status: Active

Required

# **General Description:**

The Direct Patient Care Year 1 learning experience exposes the resident to an urban underserved patient population at Progressive Community Health Center. This is a multispecialty FQHC that has 4 physicians, 4 physician assistants, and 1 nurse practitioner in primary care, serving both children and adults.

The resident will be at clinic 2 days per week, with the opportunity to expand to an additional <sup>1</sup>/<sub>2</sub> day of independent practice once the resident is deemed competent to see patients independently (typically beginning in December/January).

# Role(s) of Pharmacist(s):

The clinical pharmacists have a collaborative practice agreement in place granting them privileges to manage patients with several chronic disease states. In addition, the clinical pharmacists may see patients for Comprehensive Medication Reviews (CMRs), specific drug education or for polypharmacy consults. The pharmacists are also available for drug/disease state information questions and regularly provide presentations and email medication-related updates to the providers. The pharmacists also precept ambulatory APPE students. The pharmacists are also active members of several clinic committees. The resident will be fully immersed in the clinical pharmacist activities at the clinic, participating in all the activities mentioned above. In addition, the resident may assist in other projects as they arise.

#### **Expectations of Residents:**

#### Activities include:

- 1- Topic discussions related to collaborative practice agreements, ambulatory clinic development, and disease states commonly encountered at the clinic will occur throughout the year
- 2- Appointment-based patient visits for CMRs, education and management via CPA throughout the year
- 3- Consultations/Questions from providers and staff throughout the year
- 4- Group visits (if scheduled on resident clinic days)

- 5- Presentations to provider and nursing staff
- 6- Participation in clinic meetings (if scheduled on resident clinic days)
- 7- Precepting ambulatory care APPE students as a team with the expectation of being the preceptor of record for at least 1 APPE student during the last one-third of residency year 1
- 8- Medication Use Evaluation- topic identified in Quarter 2, analysis and report completed in Quarter 3, meetings with clinic stakeholders in Quarter 4.
- 9- Drug class review, monograph, treatment guideline, or protocol
- 0- Assist in development and implementation of other projects/services as they arise throughout the year
- 11-Interventions to track and improve quality and medication adherence measures for individual and population health metrics

The resident will receive weekly, if not daily, verbal or written formative feedback from their preceptor(s). The resident's written documentation will be reviewed after each clinic day and formative feedback will be given. The preceptors will complete quarterly written summative

evaluations of the resident and resident will complete quarterly self-evaluations. In addition the resident will complete a preceptor evaluation and learning experience evaluation every 6 months. The quality and timeliness of feedback is the responsibility of both the preceptor and resident.

#### **Progression of Residents:**

The resident is expected to progress from being coached by the preceptor in August and September to having more independence during patient visits in October-December (preceptor as facilitator). The resident will progress from contributing to portions of the visit (med history, disease state/medication education, plan of care) to leading the entire visit. It is expected that the resident will lead at least 50 entire visits before adding the additional  $^{1}/_{2}$  day of independent patient practice. The resident is expected to participate actively in topic discussions and presentations.

			Activities
Goal R1.1	In collaboration with the health care team, provide safe and effective patient care to a diverse range of patients, including those with multiple co-morbidities, high-risk medication regimens, and multiple medications following a consistent patient care process		
OBJ R1.1.1	(Cognitive - Applying) Interact effectively with health care teams to manage patients' medication therapy	Taught and Evaluated	Identify medication-related problems in clinic patients and implement medication changes per CPA Provide recommendations to providers and answer drug information questions in a timely manner
OBJ R1.1.2	(Cognitive - Applying) Interact effectively with patients, family members, and caregivers	Taught and Evaluated	Assess patients' and/or caregivers' understanding of medication therapy and address educational needs through counseling.  Perform medication histories on assigned patients Provide medication education to patients, their families, and/or care-givers
OBJ R1.1.3	(Cognitive - Analyzing) Collect information on which to base safe and effective medication therapy	Taught and Evaluated	Collaborate with providers and other team members for additional information if needed Collect information from the EHR and patient during patient visits
OBJ R1.1.4	(Cognitive - Analyzing) Analyze and assess information on which to base safe and effective medication therapy	Taught and Evaluated	Based on information collected while performing medication reconciliation, assess whether any issues need to be addressed.  Identify any issues with medication therapy and be prepared to discuss issues identified with preceptor
OBJ R1.1.5	(Cognitive - Creating) Design or redesign safe and effective patient-centered therapeutic regimens and monitoring plans (care plans)	Taught and Evaluated	Initiate/change therapy for patients as necessary. Communicate plan with patient and schedule follow- up visit. Document recommended changes to the regimen and monitoring plan in the EHR and discuss with appropriate clinic staff when a situation may require more immediate means of communication.
OBJ R1.1.6	(Cognitive - Applying) Ensure implementation of therapeutic regimens and monitoring plans (care plans) by taking appropriate follow-up actions	Taught and Evaluated	Document recommended changes to the regimen and monitoring plan in the electronic medical record and discuss with appropriate clinic staff when a situation may require more immediate means of communication. Ensure appropriate follow-up visit is scheduled.
OBJ R1.1.7	(Cognitive - Applying) Document direct patient care activities appropriately in the medical record or where appropriate	Taught and Evaluated	Document a patient care note in the EHR every time a patient is seen (live or virtual)  Document any identified adverse drug events into the system's incident reporting system and EHR
OBJ R1.1.8	(Cognitive - Applying) Demonstrate responsibility to patients	Taught and Evaluated	Communicate any medication therapy issues not resolved by the end of the day to your preceptor(s) Ensure patients have information and/or access to resources to obtain prescribed medication therapy Prioritize patient problems. Work to resolve all existing or potential medication therapy issues before leaving for the day
Goal R1.2	Ensure continuity of care during patient transitions between care settings		
OBJ R1.2.1	(Cognitive - Applying) Manage transitions of care effectively	Taught and Evaluated	Communicate with other health care providers when patients should be referred for more specialized care Complete medication reconciliation for patients recently discharged from a hospital and facilitate scheduling an appointment with a provider for a hospital follow up if not already scheduled

Goal R2.1	Demonstrate ability to manage formulary and medication-use processes, as applicable to the organization		
OBJ R2.1.1	(Cognitive - Creating) Prepare a drug class review, monograph, treatment guideline, or protocol	Taught and Evaluated	As requested by preceptor prepare drug class review, monograph, treatment guideline, or protocol
OBJ R2.1.2	(Cognitive - Applying) Participate in a medication- use evaluation	Taught and Evaluated	Participate in a medication-use evaluation by developing criteria for use, participating in data collection, and/or analyzing data.
OBJ R2.1.3	(Cognitive - Analyzing) Identify opportunities for improvement of the medication-use system	Taught and Evaluated	Review the ISMP publication of safety reports to identify potential weaknesses in organization's medication use process and provide report on potential recommendations or identify 3 opportunities for improvement of the medication-use system during rotation and provide recommendations for potential changes
OBJ R2.1.4	(Cognitive - Applying) Participate in medication event reporting and monitoring	Taught and Evaluated	Complete medication event reports that you become aware of and review medication safety reports documented in adverse event reporting system for potential trends and issues related to medication management.
Goal R3.1	Demonstrate leadership skills		
OBJ R3.1.1	(Cognitive - Applying) Demonstrate personal, interpersonal, and teamwork skills critical for effective leadership	Taught and Evaluated	Develop relationships with physicians, nurses, co- workers, and students you interact with during the learning experience
OBJ R3.1.2	(Cognitive - Applying) Apply a process of ongoing self-evaluation and personal performance improvement	Taught and Evaluated	Complete summative evaluations by the end of the learning experience or by the date specified by preceptor using summative self-assessment form in PharmAcademic  Describe your personal process of staying up to date and improving performance
Goal R3.2	Demonstrate management skills		
OBJ R3.2.1	(Cognitive - Understanding) Explain factors that influence departmental planning	Taught and Evaluated	Participate in discussions with preceptor(s) on assigned topics- including service development; financial management; accreditation, legal, regulatory and safety requirements applicable to the site; facilities design; organizational culture; strategic planning
OBJ R3.2.2	(Cognitive - Understanding) Explain the elements of the pharmacy enterprise and their relationship to the health care system	Taught and Evaluated	Participate in discussions with preceptor(s) on assigned topics- including quality metrics; changes to laws and regulations as related to medication use; and keeping current on trends in pharmacy and healthcare.
OBJ R3.2.3	(Cognitive - Applying) Contribute to departmental management	Taught and Evaluated	Serve on a clinic committee as assigned
OBJ R3.2.4	(Cognitive - Applying) Manages one's own practice effectively	Taught and Evaluated	Correctly prioritize patients / activities within the structure of the day and; complete consults/projects in a timely manner; meet deadlines
Goal R4.1	Provide effective medication and practice-related education to patients, caregivers, health care professionals, students, and the public (individuals and groups)		
OBJ R4.1.1	(Cognitive - Applying) Design effective educational activities	Taught and Evaluated	Prepare educational materials for patients as assigned Prepare evidence-based presentation to be delivered to clinic personnel
OBJ R4.1.2	(Cognitive - Applying) Use effective presentation and teaching skills to deliver education	Taught and Evaluated	Lead topic discussions with pharmacy students Present evidence-based presentation to clinic personnel Provide education to clinic patients
OBJ R4.1.3	(Cognitive - Applying) Use effective written communication to disseminate knowledge	Taught and Evaluated	Prepare a written response to a drug information question

OBJ R4.1.4	(Cognitive - Applying) Appropriately assess effectiveness of education	Taught and Evaluate	Assess effectiveness of topic discussions
Goal R4.2	Effectively employs appropriate preceptor roles when engaged in teaching students, pharmacy technicians or fellow health care professionals		
OBJ R4.2.1	(Cognitive - Analyzing) When engaged in teaching, select a preceptor role that meets learners' educational needs	Taught and Evaluate	Discern the pharmacy learner's level of knowledge and the level of preceptorship needed
OBJ R4.2.2	(Cognitive - Applying) Effectively employ preceptor roles, as appropriate	Taught and Evaluate	Based on your analysis, implement the appropriate preceptor role for a variety of pharmacy learners on rotation

	Evaluator	Evaluated	Timing
Summative Evaluation	All Preceptors	Each Resident Taking this Learning Experience	Ending and Quarterly if Needed
ASHP Preceptor Evaluation	Residents	All Preceptors of this Learning Experience	Ending and Quarterly if Needed
ASHP Learning Experience Evaluation	Residents	Learning Experience	Ending and Quarterly if Needed
Summative Evaluation	Residents	Each Resident Taking this Learning Experience	Ending and Quarterly if Needed
ASHP Learning Experience Evaluation	Residents	Learning Experience	50.00%
ASHP Preceptor Evaluation	Residents	All Preceptors of this Learning Experience	50.00%
Summative Evaluation	Residents	Each Resident Taking this Learning Experience	25.00%
Summative Evaluation	Residents	Each Resident Taking this Learning Experience	50.00%
Summative Evaluation	Residents	Each Resident Taking this Learning Experience	75.00%



PGY1 - Pharmacy (45038)

Faculty: Ray, Sarah

Site:

Concordia University Wisconsin School of Pharmacy

Status: Active

Required

# **General Description:**

The Staffing learning experience will occur either during a concentrated or longitudinal experience at the end of the first year or during the second year of the residency. The resident will be expected to staff in an outpatient/community pharmacy for the equivalent of 10 full days in order to be exposed to the dispensing process and the opportunities for collaboration between the clinic and the outpatient/community pharmacy. The preceptor will be either a frontline staffing pharmacist or manager responsible for dispensing functions.

The role of the pharmacist includes overseeing the work of the technicians, dispensing medications, providing patient counseling, and providing immunizations.

### Role(s) of Pharmacist(s):

The pharmacist is responsible for medication dispensing, and may have a role in managing various aspects of the dispensing process and the pharmacy staff.

#### **Expectations of Residents:**

It is anticipated that the resident will participate in dispensing functions mentioned above as a registered pharmacist. The resident will also complete a project related to one of the following topics:

- Formulary management
- Interfacing with EHR
- 340b
- WPQC
- Personnel management
- Other management topic pertinent to the pharmacy

The resident will progress from direct instruction and modeling by the preceptor to being coached by the midpoint of the learning experience. It is anticipated that the preceptor will facilitate the resident's experience by day 9-10 and the resident will be able to staff

# independently.

# Feedback/Evaluations

The resident and preceptor will complete an evaluation at the end of the learning experience. In addition the resident will complete a preceptor evaluation and learning experience evaluation. The quality and timeliness of feedback is the responsibility of both the preceptor and resident.

# **Progression of Residents:**

The resident will learn about the dispensing process and gradually become more independent in the pharmacy.

			Activities
Goal R1.3	Prepare, dispense, and manage medications to support safe and effective drug therapy for patients		
OBJ R1.3.1	(Cognitive - Applying) Prepare and dispense medications following best practices and the organization's policies	Taught and Evaluated	Perform order verification, check prepared prescriptions, and provide counseling to patients
OBJ R1.3.2	(Cognitive - Applying) Manage aspects of the medication-use process related to formulary management	Taught and Evaluated	Recommend formulary therapeutic alternatives or initiate/complete prior authorization process for nonformulary medications, as appropriate
OBJ R1.3.3	(Cognitive - Applying) Manage aspects of the medication-use process related to oversight of dispensing	Taught and Evaluated	Participate in project at the pharmacy Work with other pharmacists on shift to check all products prepared by technicians and oversee workflow within the pharmacy

	Evaluator	Evaluated	Timing
Summative Evaluation	All Preceptors	Each Resident Taking this Learning Experience	Ending and Quarterly if Needed
ASHP Preceptor Evaluation	Residents	All Preceptors of this Learning Experience	Ending and Quarterly if Needed
ASHP Learning Experience Evaluation	Residents	Learning Experience	Ending and Quarterly if Needed
Summative Evaluation	Residents	Each Resident Taking this Learning Experience	Ending and Quarterly if Needed



# PharmAcademic Practice and Academic Leadership Emphasis Teaching

PGY1 - Pharmacy (45038)

Faculty: Wulz, Jordan

Site:

Concordia University Wisconsin School of Pharmacy

Status: Active

Required

# **General Description:**

The Teaching learning experience offers the resident flexible and valuable opportunities to enhance their teaching skills. This experience includes interactions with faculty, didactic online seminars in pedagogy (teaching methods), live seminars preparing participants for understanding and pursuing academic careers, and lecture and small group teaching of student pharmacists. Residents will be exposed to course coordination, lab instruction, and lab/lecture development. This learning experience is complemented further and expanded upon by the Academic and Personal Development learning experience. The resident will be "on campus" either in-person or virtually 2.5 days per week throughout each year for the two learning experiences.

# Role(s) of Pharmacist(s):

The resident will interact with several faculty members who currently teach at Concordia University Wisconsin School of Pharmacy (CUWSOP), as well as CUWSOP staff and students. Faculty are responsible for course coordination, lecture development and delivery, and lab instruction.

#### **Expectations of Residents:**

The resident will participate in the following activities that are designed to expose the resident to the roles and responsibilities of a faculty member:

- Small Group Teaching- at least 10 labs per semester with some exposure to coordinating lab days beginning in Spring of Year 1 and continuing in Year 2.
- Large Group Teaching (Lecture)- at least 1 per semester
- Course/Module coordination in Year 2 (also evaluated in Academic and Personal Development learning experience)
- Teaching Skills Online Modules and associated assignments (evaluated in Academic and Personal Development learning experience)
- Academic Service (evaluated in Academic and Personal Development learning experience)
- Careers in Academia Seminar (evaluated in Academic and Personal Development learning experience)

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The resident will work with the preceptor and other faculty throughout their rotation with timely formative feedback delivered verbally and written. Residents will be scheduled for small group teaching evaluation by a faculty member via rubric. Student feedback on small group teaching will also be sought via rubric. Residents will deliver a practice lecture and a final lecture with rubric evaluations from participating faculty and students. The preceptor will complete program evaluations on a quarterly basis. The resident will also self-evaluate and reflect formally on a Q6 month basis. In addition the resident will complete a preceptor evaluation and learning experience evaluation every 6 months.

The resident and preceptor will have regular check-ins to review progress and to identify needs. The quality and timeliness of feedback is the responsibility of both the preceptor and resident.

#### **Progression of Residents:**

The resident will receive direct instruction from various APC faculty and by participating in the online modules and other discussions in Quarter 1. APC faculty will also model appropriate instructor teaching. Throughout quarters 2, 3, and 4 the resident will be coached by various preceptors as they prepare their lectures and participate in APC lab as instructors. In Year 2, the resident will receive coaching from the Pharmacotherapy coordinators and APC faculty as needed. In Quarters 7 and 8, the faculty will be facilitating the resident as the resident operates and teaches completely independently without direct observation.

			Activities
Goal R4.1	Provide effective medication and practice-related education to patients, caregivers, health care professionals, students, and the public (individuals and groups)		
OBJ R4.1.1	(Cognitive - Applying) Design effective educational activities	Taught and Evaluate	As part of lab and/or course/module coordination, design or redesign learning materials
OBJ R4.1.2	(Cognitive - Applying) Use effective presentation and teaching skills to deliver education	Taught and Evaluate	Facilitate/teach in a small group (lab)experience Present lecture to students
OBJ R4.1.3	(Cognitive - Applying) Use effective written communication to disseminate knowledge	Taught and Evaluate	As part of lab and/or course/module coordination, create written materials/handouts for students
OBJ R4.1.4	(Cognitive - Applying) Appropriately assess effectiveness of education	Taught and Evaluate	Review feedback from faculty preceptors and students and self-reflect on performance for areas of improvement
Goal R4.2	Effectively employs appropriate preceptor roles when engaged in teaching students, pharmacy technicians or fellow health care professionals		
OBJ R4.2.1	(Cognitive - Analyzing) When engaged in teaching, select a preceptor role that meets learners' educational needs	Taught and Evaluate	In lab/lecture, discern the pharmacy learner's level of knowledge and the level of preceptorship needed
OBJ R4.2.2	(Cognitive - Applying) Effectively employ preceptor roles, as appropriate	Taught and Evaluate	Based on your analysis, implement the appropriate preceptor role for a variety of pharmacy learners on rotation

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	Evaluator	Evaluated	Timing
Summative Evaluation	All Preceptors	Each Resident Taking this Learning Experience	Ending and Quarterly if Needed
ASHP Preceptor Evaluation	Residents	All Preceptors of this Learning Experience	Ending and Quarterly if Needed
ASHP Learning Experience Evaluation	Residents	Learning Experience	Ending and Quarterly if Needed
Summative Evaluation	Residents	Each Resident Taking this Learning Experience	Ending and Quarterly if Needed
ASHP Learning Experience Evaluation	Residents	Learning Experience	25.00%
ASHP Learning Experience Evaluation	Residents	Learning Experience	50.00%
ASHP Learning Experience Evaluation	Residents	Learning Experience	75.00%
ASHP Preceptor Evaluation	Residents	All Preceptors of this Learning Experience	25.00%
ASHP Preceptor Evaluation	Residents	All Preceptors of this Learning Experience	50.00%
ASHP Preceptor Evaluation	Residents	All Preceptors of this Learning Experience	75.00%
Summative Evaluation	Residents	Each Resident Taking this Learning Experience	25.00%
Summative Evaluation	Residents	Each Resident Taking this Learning Experience	50.00%
Summative Evaluation	Residents	Each Resident Taking this Learning Experience	75.00%



# Practice and Academic Leadership Emphasis Academic & Personal Development

PGY1 - Pharmacy (45038)

Faculty: Ray, Sarah

Site:

Concordia University Wisconsin School of Pharmacy

Status: Active

Required

# **General Description:**

The Academic and Personal Development learning experience is a combination of efforts to further the resident's foundational knowledge and skills in teaching through Masters in Education coursework and foundational knowledge required to lead in practice and academia. This experience includes 1:1 meetings with the preceptor, didactic online or live coursework in the Masters in Education curriculum, lecture and small group teaching of student pharmacists, course coordination efforts, and service to the School of Pharmacy. The resident will interact with several faculty members who currently teach at Concordia University Wisconsin School of Pharmacy (CUWSOP), as well as CUWSOP staff and students and other CUW university faculty in the School of Education. This experience is complemented by the Teaching learning experience. The resident will be "on campus" either in-person or virtually 2.5 days per week throughout each year for the two learning experiences.

# Role(s) of Pharmacist(s):

The faculty members are responsible for course coordination, lecture development and delivery, and lab instruction. The faculty members also have roles in service and research/scholarship.

#### **Expectations of Residents:**

The resident will participate in the following activities that are designed to expose the resident to the roles and responsibilities of a faculty member:

- Teaching Skills Online Modules and associated assignments in Fall of Year 1
- Academic Service- SOP Curriculum Committee 1st year, SOP Assessment Committee 2nd year
- Careers in Academia Seminar in Fall of Year 1
- APC Series meetings- role as secretary in Year 1, role as coordinator in Year 2 (responsible for creating agendas, scheduling and facilitating meetings
- Completion of Masters coursework, including academic project (identification of topic in Quarter 1, research plan in Quarter 2, data collection in Quarter 3 and 4 and potentially extending into Year 2, data analysis and education manuscript writing in Spring of Year 2, portfolio (completed in Spring of Year 2)
- Topic Discussions throughout each year

- Course/Module coordination in Year 2 (also evaluated in Teaching learning experience)
- Small Group Teaching- at least 10 labs per semester (evaluated in Teaching learning experience)
- Large Group Teaching (Lecture)- at least 1 per semester (evaluated in Teaching learning experience)

The resident will work with the preceptor and other faculty throughout their rotation with timely formative feedback delivered verbally and written. The preceptor will gather feedback from all involved faculty in order to provide summative evaluations. The preceptor will complete program evaluations on a quarterly basis. The resident will also self-evaluate and reflect formally on Q6 month basis. In addition the resident will complete a preceptor evaluation and learning experience evaluation every 6 months.

The resident and preceptor will have regular check-ins to review progress and to identify needs. The quality and timeliness of feedback is the responsibility of both the preceptor and resident.

### **Progression of Residents:**

The resident's progression is outlined above in the activities.

			Activities
Goal R3.1	Demonstrate leadership skills		
OBJ R3.1.1	(Cognitive - Applying) Demonstrate personal, interpersonal, and teamwork skills critical for effective leadership	Taught and Evaluated	Develop relationships with faculty, staff, and students you interact with during the learning experience. APC series meetings participation and eventual coordination.
OBJ R3.1.2	(Cognitive - Applying) Apply a process of ongoing self-evaluation and personal performance improvement	Taught and Evaluated	Complete summative evaluations by the end of the learning experience or by the date specified by preceptor using summative self-assessment form in PharmAcademic  Describe your personal process of staying up to date and improving performance
Goal R3.2	Demonstrate management skills		
OBJ R3.2.1	(Cognitive - Understanding) Explain factors that influence departmental planning	Taught and Evaluated	Participate in Careers in Academia Seminar Topic discussions with preceptor on University, School, and Department structure
OBJ R3.2.3	(Cognitive - Applying) Contribute to departmental management	Taught and Evaluated	Academic Service as assigned. APC series meeting coordination. DPP faculty search committee participation if one is formed.
OBJ R3.2.4	(Cognitive - Applying) Manages one's own practice effectively	Taught and Evaluated	Correctly prioritize students / activities within the structure of the day and; complete projects in a timely manner; meet deadlines
Goal E6.1	Demonstrate foundational knowledge of teaching, learning, and assessment in healthcare education		
OBJ E6.1.1	(Cognitive - Understanding) Explain strategies and interventions for teaching, learning, and assessment in healthcare education	Taught and Evaluated	Masters coursework Teaching Skills Online Modules and associated assignments
OBJ E6.1.2	(Cognitive - Understanding) Explain academic roles and associated issues	Taught and Evaluated	Careers in Academia Seminar Masters coursework specifically related to "teaching pharmacy students I-III coursework

Goal E6.2	Develops and practices a philosophy of teaching			
OBJ E6.2.1	(Cognitive - Creating) Develop a teaching philosophy statement	Taught and Evaluate	Create a teaching philosophy statement (examples in Teaching Skills Online Modules)	
OBJ E6.2.2	(Cognitive - Creating) Prepare a practice- based teaching activity	Taught and Evaluate	Course/Module coordination- lecture/assignment planning Lecture development	
OBJ E6.2.3	(Cognitive - Applying) Deliver a practice-based educational activity, including didactic or experiential teaching, or facilitation	Taught and Evaluate	Course/Module coordination- lecture delivery	
OBJ E6.2.4	(Cognitive - Creating) Effectively document one's teaching philosophy, skills, and experiences in a teaching portfolio	Taught and Evaluate	Create a portfolio of teaching philosophy, skills, and experiences as part of Masters coursework	

	Evaluator	Evaluated	Timing	
Summative Evaluation	All Preceptors	Each Resident Taking this Learning Experience	Ending and Quarterly if Needed	
ASHP Preceptor Evaluation	Residents	All Preceptors of this Learning Experience	Ending and Quarterly if Needed	
ASHP Learning Experience Evaluation	ing Experience Residents Learning Experience		Ending and Quarterly if Needed	
Summative Evaluation	Residents	Each Resident Taking this Learning Experience	Ending and Quarterly if Needed	
ASHP Learning Experience Evaluation	Residents	Learning Experience	25.00%	
ASHP Learning Experience Evaluation	Residents	Learning Experience	50.00%	
ASHP Learning Experience Evaluation	Residents	Learning Experience	75.00%	
ASHP Preceptor Evaluation	Residents	All Preceptors of this Learning Experience	25.00%	
ASHP Preceptor Evaluation	Residents	All Preceptors of this Learning Experience	50.00%	
ASHP Preceptor Evaluation	P Preceptor Evaluation Residents Al		75.00%	
Summative Evaluation	Residents	Each Resident Taking this Learning Experience	25.00%	
Summative Evaluation	Residents	Each Resident Taking this Learning Experience		
Summative Evaluation	Residents	Each Resident Taking this Learning Experience	75.00%	