

## Requirements for Successful Completion of PGY2 Clinical Pharmacogenomics Residency Program

Criteria	Completion Date																								
Attainment of Ohio pharmacist licensure as soon as possible (required within 90 days of start date)																									
Attainment of AHA Basic Life Support (BLS) by the end of the residency																									
Successful completion in each of the required rotation areas along with three (3) elective rotations																									
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; padding: 2px;">Rotation</th> <th style="text-align: right; padding: 2px;">Date Completed</th> </tr> </thead> <tbody> <tr><td style="padding: 2px;">Orientation</td><td style="text-align: right; padding: 2px;"></td></tr> <tr><td style="padding: 2px;">Clinical Pharmacogenomics I</td><td style="text-align: right; padding: 2px;"></td></tr> <tr><td style="padding: 2px;">Clinical Pharmacogenomics II</td><td style="text-align: right; padding: 2px;"></td></tr> <tr><td style="padding: 2px;">Clinical Pharmacogenomics III</td><td style="text-align: right; padding: 2px;"></td></tr> <tr><td style="padding: 2px;">Clinical Pharmacogenomics IV</td><td style="text-align: right; padding: 2px;"></td></tr> <tr><td style="padding: 2px;">Ambulatory Care Primary</td><td style="text-align: right; padding: 2px;"></td></tr> <tr><td style="padding: 2px;">Ambulatory Care Specialty</td><td style="text-align: right; padding: 2px;"></td></tr> <tr><td style="padding: 2px;">Drug Information</td><td style="text-align: right; padding: 2px;"></td></tr> <tr><td style="padding: 2px;">Elective Rotation I</td><td style="text-align: right; padding: 2px;"></td></tr> <tr><td style="padding: 2px;">Elective Rotation II</td><td style="text-align: right; padding: 2px;"></td></tr> <tr><td style="padding: 2px;">Elective Rotation III</td><td style="text-align: right; padding: 2px;"></td></tr> </tbody> </table>	Rotation	Date Completed	Orientation		Clinical Pharmacogenomics I		Clinical Pharmacogenomics II		Clinical Pharmacogenomics III		Clinical Pharmacogenomics IV		Ambulatory Care Primary		Ambulatory Care Specialty		Drug Information		Elective Rotation I		Elective Rotation II		Elective Rotation III		
Rotation	Date Completed																								
Orientation																									
Clinical Pharmacogenomics I																									
Clinical Pharmacogenomics II																									
Clinical Pharmacogenomics III																									
Clinical Pharmacogenomics IV																									
Ambulatory Care Primary																									
Ambulatory Care Specialty																									
Drug Information																									
Elective Rotation I																									
Elective Rotation II																									
Elective Rotation III																									
Completion of a large residency project																									
Completion of at least one formulary review monograph																									
Completion of at least one drug use evaluation (DUE) or quality improvement project (small project)																									
A manuscript (in publishable form) submitted to the residency director prior to the end of residency																									
Presentations																									
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; padding: 2px;">Presentations</th> <th style="text-align: right; padding: 2px;">Date Completed</th> </tr> </thead> <tbody> <tr><td style="padding: 2px;">Resident Conference – Large Project Defense</td><td style="text-align: right; padding: 2px;"></td></tr> <tr><td style="padding: 2px;">Resident Conference – Large Project Results</td><td style="text-align: right; padding: 2px;"></td></tr> <tr><td style="padding: 2px;">Small Project Defense</td><td style="text-align: right; padding: 2px;"></td></tr> <tr><td style="padding: 2px;">Small Project Results</td><td style="text-align: right; padding: 2px;"></td></tr> <tr><td style="padding: 2px;">Seminar</td><td style="text-align: right; padding: 2px;"></td></tr> <tr><td style="padding: 2px;">Ambulatory Care Monthly Presentation</td><td style="text-align: right; padding: 2px;"></td></tr> <tr><td style="padding: 2px;">APPE Student Presentation</td><td style="text-align: right; padding: 2px;"></td></tr> </tbody> </table>	Presentations	Date Completed	Resident Conference – Large Project Defense		Resident Conference – Large Project Results		Small Project Defense		Small Project Results		Seminar		Ambulatory Care Monthly Presentation		APPE Student Presentation										
Presentations	Date Completed																								
Resident Conference – Large Project Defense																									
Resident Conference – Large Project Results																									
Small Project Defense																									
Small Project Results																									
Seminar																									
Ambulatory Care Monthly Presentation																									
APPE Student Presentation																									
Attend three Clinical Pharmacogenetics Implementation Consortium (CPIC) Monthly Meeting. Present and/or attend professional society meetings at the discretion of the RPD and Residency Committee (based on travel limitations imposed by Cleveland Clinic)																									
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; padding: 2px;">Meeting</th> <th style="text-align: right; padding: 2px;">Date Completed</th> </tr> </thead> <tbody> <tr><td style="padding: 2px;">CPIC Monthly Meeting 1</td><td style="text-align: right; padding: 2px;"></td></tr> <tr><td style="padding: 2px;">CPIC Monthly Meeting 2</td><td style="text-align: right; padding: 2px;"></td></tr> <tr><td style="padding: 2px;">CPIC Monthly Meeting 3</td><td style="text-align: right; padding: 2px;"></td></tr> <tr><td style="padding: 2px;">OCCP Spring Meeting</td><td style="text-align: right; padding: 2px;"></td></tr> </tbody> </table>	Meeting	Date Completed	CPIC Monthly Meeting 1		CPIC Monthly Meeting 2		CPIC Monthly Meeting 3		OCCP Spring Meeting																
Meeting	Date Completed																								
CPIC Monthly Meeting 1																									
CPIC Monthly Meeting 2																									
CPIC Monthly Meeting 3																									
OCCP Spring Meeting																									
Staffing 15 weekends, 2 Cleveland Clinic recognized holiday during the residency year																									
Participation in the pharmacy residency on-call program: activities and number of shifts are dependent on departmental needs, minimum twelve 6-hour on site shifts for PGY2s																									
Successful completion of the Appendix (Topic Tracker) of the <i>ASHP Required Competency Areas, Goals, and Objectives for Postgraduate Year Two (PGY2) Clinical Pharmacogenomics Pharmacy Residencies</i> .																									
Completion of all Pharmacademic evaluations																									
Successful completion of the residency goals and objectives as defined in the Successful Completion of Residency Policy. The resident must achieve all goals in R1 (or specific R domain for patient care). A resident must ACHR 80% of the objectives in all other required domains. By the end of the residency, there can be no objectives that are rated as Needs Improvement not followed by a Satisfactory Progress or Achieved during the residency.																									

**My signature below attests to the accuracy of completion dates listed above and acknowledges that all requirements have been met for successful completion of the PGY2 Clinical Pharmacogenomics Residency Program.**

\_\_\_\_\_  
PGY2 PGx Resident, PharmD

\_\_\_\_\_  
Date

\_\_\_\_\_  
Jennifer Hockings, PharmD, PhD, BCPS  
Residency Program Director

\_\_\_\_\_  
Date

\_\_\_\_\_  
Last updated on 5/22/25