

Legacy Health Department of Pharmacy Services



Post Graduate Year One & Two (PGY1/PGY2) Pharmacy Residency Program Manual 2023-2024



1 TABLE OF CONTENTS

2		2
2	Legacy Health System Overview	3
3	Pharmacy Overview	5
4	Residency Program Overview	6
5	PGY1 Residency Program	7
6	PGY2 Ambulatory Care Residency Program	13
7	PGY2 Infectious Diseases Residency Program	18
8	Residency Orientation	25
9	Resident Professional Development	27
10	Appendix	28



2 LEGACY HEALTH SYSTEM OVERVIEW

Legacy Health is an Oregon-based not-for-profit, tax-exempt corporation that includes seven full-service hospitals, including a children's hospital, a full-service research facility, and a 24-hour behavioral and mental health services center. With more than 14,000 full- and part-time employees, Legacy is one of the largest private sector employers in the metropolitan areas of Portland, Oregon, and Vancouver, Washington. The Legacy system provides an integrated network of health care services, including acute and critical care, inpatient and outpatient treatment, behavioral and mental health care, community health education and a variety of specialty services.

Within the system, <u>Randall Children's Hospital</u> is a regional leader in the care of infants, children and teens. Legacy <u>Oregon</u> Burn Center is the only advanced burn care facility between Seattle and Sacramento; Legacy Emanuel has a Level 1 <u>Trauma Center</u> designation verified by the American College of Surgeons, the highest available for emergency care. Three of the medical centers that are part of Legacy Health have obtained CMS 5-star designation. Legacy also has primary care and specialty clinics, as well as hospice and laboratory services.

History

Legacy's roots date back more than 100 years. Our two oldest hospitals, Good Samaritan (est. 1875) and Emanuel (est. 1912) were founded by faith-based groups seeking to care for the growing city. As the decades went on, those two hospitals grew into larger health organizations. In 1989 they merged to create Legacy Health. Most recently, Silverton Health joined the Legacy family and now carries the Legacy name.



THE LEGACY WAY

Our legacy is good health, for:

OUR PEOPLE **OUR PATIENTS OUR COMMUNITIES**

OUR WORLD

Above all, we will do the right thing.

RESPECT We treat all people with respect and compassion.

LEGACY HEALTH SERVICE We put the needs of our patients and their families first.

We value

QUALITY We deliver outstand-ing clinical services within healing environments.

★ EXCELLENCE We set high standards and achieve them.

RESPONSIBILITY We are good stewards of our resources, ensuring access to care for all.

> **INNOVATION** We are progressive in our thinking and actions.

LEADERSHIP We serve as a role model of good health and good citizenship.



3 PHARMACY OVERVIEW

Pharmacy has a strong presence in all clinical areas within Legacy, with pharmacists decentralized in multiple patient care areas and pharmacist participation in patient care rounds. Pharmacists consult on Burn, Critical Care, Internal Medicine, Neonatal ICU, Neurology/Stroke, Oncology, Orthopedic Surgery, Pediatrics, Transplant, and Trauma units.

Pharmacy protocols are established for pharmacists to manage renal dosing, IV to PO conversions, anticoagulation (examples: warfarin and heparin), antibiotics (including but not limited to vancomycin and aminoglycosides), total parenteral nutrition, stress ulcer prophylaxis, phenytoin, and therapeutic drug interchange.

Primary care clinics, transplant clinic, specialty pharmacy, outpatient oncology, and medication management service clinics also utilize pharmacists for collaborative patient care including population health management.

Pharmacy Services operates retail outpatient pharmacies at six hospitals providing clinic, employee and discharge prescriptions.

Our why: To strengthen, unify, and innovate the way we care for one another and our world.

Our Vision:

Be Engaged: Providing the safest medication therapy and empowering patients for better health.

Be Connected: Caring for one another. Be vital to our community and our world.

Be Innovative: Investing in activities that make Pharmacy services essential.

Be a Leader: Market leader practice excellence.

Our Mission: to provide safe, sustainable, and effective pharmacy services that promote health and healing.



4 RESIDENCY PROGRAM OVERVIEW

History

Legacy Health began their pharmacy residency program in 2001 with one resident, an OSU graduate, and the program was accredited by the American Society of Health System Pharmacists in 2002. The next two residency years 2002-03 and 2003-04 also had a single resident. In 2004-05, we expanded our program to two residents and had two residents for four years. In 2008, we expanded to three residents. In 2014, we initiated our PGY2 training program with a focus on Transitions in Care. In 2017, we changed our PGY2 training program to Ambulatory Care as well as expanded our PGY1 to four residents. In 2018, we started an Infectious Disease PGY2. In 2019, we expanded our PGY1 program to a multi-site program with six residents at 5 sites.



5 PGY1 RESIDENCY PROGRAM

PGY1 Program Purpose

PGY1 residency programs build upon Doctor of Pharmacy (PharmD) education and outcomes to develop pharmacist practitioners with knowledge, skills, and abilities as defined in the educational competency areas, goals, and objectives. Residents who successfully complete PGY1 residency programs will be skilled in diverse patient care, practice management, leadership, and education, and be prepared to provide patient care, seek board certification in pharmacotherapy (i.e., BCPS), and pursue advanced education and training opportunities including postgraduate year two (PGY2) residencies.

Program Quality Improvement and Assurance

The residency will conduct annual needs and growth opportunities assessment through evaluation of all learning experience evaluations and end-of-program-year survey to preceptors and residents identifying markers for change management (what to start, stop, and continue). Opportunities will be prioritized according to resources and significance of need as advised by the Residency Advisory Committee.



Program Structure and Timeline

Legacy Health PGY1 SAMPLE Program Structure 2023-2024

dentation General Me	and the orientation contraction people i water interestion	Medicine	pectoral Monthistration	Bective III preceptions	project pective.N			
6/20-7/8 7/11	-8/5 8/8-9/16 9/19-10/28 10/31-12/9 12/	/12-1/6	1/9-2/3 2/6-3/3	3/6-3/31 4/3-	5/6 5/9-6/16			
Rotations: Fo	our-to-six-week block rotations in addition to longit	udinal le	earning experiences, O	rientation, Administrati	ion and Emergency			
Medicine mus	be a minimum of 4 weeks; all other required rotat	ions are	e 6 weeks in length					
Project:	Data collection, analysis, written summary, and		Finalize manuscript;		Formal project			
(flipped model)	presentation		IRB proposal submissi	ion for new project	presentation (May)			
Presentations: Poster presentation at OSHP Annual Seminar or ASHP Midyear, Project presentation at Northwestern States Regional Conference Staffing: 240 hours independent staffing during residency year – may be every other or every third weekend and may be week-long blocks								
					0			
Formulary M	onograph: Complete a formulary review and	Med	dication Use Evaluation	on: Complete an MUE				
Formulary M present to P8			dication Use Evaluatio ropriate committee	on : Complete an MUE	E and present to P&T or			
present to P8 Residency Ev		appr	ropriate committee	-	and present to P&T or			

Required Longitudinal Rotations

- Practice Management
- Staffing (Central Pharmacy)
- Longitudinal Residency Project
- Required Block Rotations
 - Orientation
 - General Medicine
 - Emergency Medicine
 - Precepting
 - Critical Care
 - Administration

Elective Rotations

- Ambulatory Care
- Medication management service
- Transitions of Care
- Renal Transplant
- Oregon Burn Center
- Inpatient Oncology
- Ambulatory Oncology
- Infectious Diseases
- Advanced Critical Care
- Pediatric Critical Care



PGY1 Rotations (Descriptions available in PharmAcademic) Required Experience	Length
Orientation to program	3 weeks
Orientation to staffing	4 weeks
Staffing (Inpatient Pharmacy)	Longitudinal: Year-long
Longitudinal Residency Project: Resident research project (flipped research model) Legacy residents get the opportunity to complete a formal research project. This project will follow the "flipped research model" and has the residents completing a project in Jan/Feb of their residency year and then starting a new project that will be handed off to the incoming resident in June upon completion of the training program.	Longitudinal: Year-long
Practice Management	Longitudinal: Year-long
Leadership Class	Longitudinal: Year-long
Required Core Rotations	
General Medicine	7 weeks
Critical Care	6 weeks
Emergency Medicine	4-6 weeks*
Administration	4 weeks*
Precepting	4 weeks*
Elective Rotations	
Inpatient Oncology	4 weeks*
Ambulatory Oncology	4 weeks*
Renal Transplant	4 weeks*
Infectious Diseases	4 weeks*
Ambulatory Care	4 weeks*
Transitions of Care	4 weeks*



Medication Management Clinic	4 weeks*
Advanced Critical Care (Pediatrics, CVICU, Neurotrauma)	4 weeks*
Operating Room	4 weeks*
Burn Center	4 weeks*
Oregon Pharmacy Teaching Certificate (OPTC): offered through Pacific University and Oregon State University. Option to pick focus area of precepting or academia.	Longitudinal

*Elective learning experience may be extended to 6 weeks depending on interest of the resident; residents can complete up to 12 weeks of electives away from their home site.



Evaluation scale (for preceptor and resident self-assessment):

- <u>Achieved for residency</u>: The resident meets the objective and can perform associated activities independently across the scope of pharmacy practice. Resident consistently completes objectives at an "Achieved" level, for the residency.
 - At a minimum, the resident has been marked as achieved at least twice for the Patient Care competency area R1.
 - At a minimum, the resident has been marked as achieved at least once for the following required competency areas:
 - R2 (Advancing Practice and Improving Patient Care)
 - R3 (Leadership and Management)
 - R4 (Teaching, Education and Dissemination of Knowledge)
 - > E5 (Management of Medical Emergencies)
- <u>Achieved for this learning experience</u>: The resident has met the expectations for mastery of the learning activities associated with the objective, within the scope of this learning experience.
 - > Can successfully perform learning experience activities independently
 - > Has accomplished the ability to perform the objective within this learning experience
 - > Rarely (1x/week) requires assistance to complete activities related to the objective
 - > No further developmental work needed for this objective in this learning experience
- <u>Satisfactory Progress</u>: The resident is performing and progressing as expected at this time in this learning experience. Document identified growth opportunities within the learning experience that move toward mastery of the objective (or activity).
 - Sometimes requires assistance to complete the objective
 - Able to ask appropriate questions to supplement learning
 - Evidence of significant improvement during the learning experience, even if it is not complete mastery of the activity or objective
 - Can perform expected activities with some guidance and can complete the requirements without significant input from the preceptor
- <u>Needs Improvement</u>: Resident is not performing at an expected level at this time; improvement is needed.
 - Deficient in knowledge/skills in this area
 - Often requires assistance to compete the objective
 - Unable to ask appropriate questions to supplement learning
 - Resident recommendations are incomplete and/or poorly researched or lack appropriate data to justify making changes in patient's medication regimen
 - Resident consistently requires preceptor prompting to communicate recommendations to members of the healthcare team or to follow up on issues related to patient care
 - No apparent effort made by the learner to improve knowledge or lack of knowledge poses patient safety risk
 - Provides inaccurate drug information responses with inappropriate recommendations for patient care
 - Consistently writes error filled consult notes with inappropriate therapy management recommendations. Consistently requires multiple revisions based on preceptor feedback



Requirements for completion of the residency are reviewed by the RAC on an annual basis. PGY1 resident must achieve all residency goals and objectives by the end of the residency year. Progress will be monitored by the RPD through at least quarterly evaluations and the resident's customized training plan.

Contacts

Residency Program Director:		
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Coordinator:	Jimmy Nguyen	Dennis Choi
Franklin Phan <u>frphan@lhs.org</u>	languye@lhs.org	Dchoi@lhs.org
Mount Hood Site Coordinator: Uriel Jimenez Sanchez ujimenez@lhs.org	Emanuel Site Coordinator: Kyle Kojiro <u>Kkojiro@lhs.org</u>	



6 PGY2 AMBULATORY CARE RESIDENCY PROGRAM

PGY2 Program Purpose

PGY2 residency programs build upon Doctor of Pharmacy (PharmD) education and PGY1 pharmacy residency training to develop pharmacist practitioners with knowledge, skills, and abilities as defined in the educational competency areas, goals, and objectives for advanced practice areas. Residents who successfully complete PGY2 residency programs are prepared for advanced patient care or other specialized positions, and board certification in the advanced practice area, if available.

Overview

The specialty residency will focus on providing comprehensive pharmaceutical care in a variety of multidisciplinary ambulatory settings. The resident will have teaching opportunities with multidisciplinary audiences. Residency expectations include a research project focusing on the establishment, expansion, or evaluation of an ambulatory patient care service. A successful resident will possess the competencies that qualify them for clinical pharmacist and/or faculty positions and position them to be eligible for attainment of board certification in ambulatory care practice.

Program Quality Improvement and Assurance

The specialty residency will conduct annual needs and growth opportunities assessment through evaluation of all learning experience evaluations and end-of-program-year survey to preceptors and resident identifying markers for change management. (What to start, stop, and continue) Opportunities will be prioritized according to resources and significance of need as advised by the PGY2 Ambulatory Care Residency Advisory Committee and the System-wide Residency Advisory Committee.



Rotations 2023-2024 (Descriptions available in PharmAcademic)

Required Experience	Length
Orientation	4 weeks
Staffing (Internal Medicine Clinic)	Longitudinal: Year-long
Longitudinal Residency Project	Longitudinal: Year-long
Practice Management	Longitudinal: Year-long
Required Core Rotations	
Primary Care I	8 weeks
Primary Care II	8 weeks
Primary Care III	8 weeks (plus ASHP Midyear)
Population Health	4 weeks
Administration	4 weeks
Elective Rotations	
Academia	4 – 6 weeks*
Advanced Administration	4 – 6 weeks*
Advanced Primary Care	4 – 6 weeks*
Community Pharmacy	4 – 6 weeks*
Informatics	4 – 6 weeks*
Medication Management Services	4 – 6 weeks*
Renal Transplant	4 – 6 weeks*
Rural Internal Medicine	4 – 6 weeks*
Specialty Pharmacy	4 – 6 weeks*
Teaching Certificate	4 – 6 weeks*
Transitions of Care	4 – 6 weeks*

*Please see learning experience descriptions in PharmAcademic[™] for criteria in determining length of the elective rotation



Program Structure

Legacy Health PGY2 Ambulatory Care SAMPLE Program Structure 2023-2024

rentation	Primary Care L	PS	mancarell	Primary Granull	Administration	Population Health	Elective	Elective IL	Elective		
5 weeks	8 week	s	8 weeks	8 weeks + Midyear	4 weeks	4 weeks	4 weeks	6 weeks	4 weeks		
Rotations: Four- to eight-week block rotations in addition to longitudinal learning experiences											
Project:	Project: IRB proposal Submission Complete Project: data collection, analysis, written summary, and presentation and manuscript										
Staffing: One day per week in an internal medicine clinic Practice Management: One day per week, virtual											
OPAC (Oregon PGY2 Ambulatory Care) forum: Monthly meetings (refer to OPAC meeting schedule)											
Residency Evaluations and Documents: Evaluations completed and submitted no later than 1 week following rotation, documents uploaded to PharmAcademic throughout year											
Optional: Teaching certificate, if not obtained during PGY1 residency											

Required Longitudinal Rotations

- Practice Management
- Staffing (Internal Medicine Clinic)
- Longitudinal Residency Project

Required Block Rotations

- Orientation
 - Primary Care I
 - Primary Care II
 - Primary Care III
 - Population Health
 - Administration

Elective Rotations

- Academia
- Advanced Administration
- Advanced Primary Care
- Community Pharmacy
- Informatics
- Medication Management Services
- Renal Transplant
- Rural Internal Medicine
- Specialty Pharmacy
- Teaching Certificate
- Transitions of Care



Evaluation scale for Preceptor and Resident Self-Assessment:

- <u>Achieved for residency</u>: The resident meets the objective and can perform associated activities independently across the scope of pharmacy practice. Resident consistently completes objectives at an "Achieved" level, for the residency.
 - At a minimum, the resident has been marked as achieved at least twice for the Patient Care competency area R1.
 - At a minimum, the resident has been marked as achieved at least once for the following required competency areas:
 - R2 (Advancing Practice and Improving Patient Care)
 - R3 (Leadership and Management)
 - R4 (Teaching, Education, and Dissemination of Knowledge)
- <u>Achieved for this learning experience</u>: The resident has met the expectations for mastery of the learning activities associated with the objective, within the scope of this learning experience. In the last 1/3 of the rotation (e.g., last 2 weeks of a 6-week rotation):
 - Can successfully perform learning experience activities independently
 - Has accomplished the ability to perform the objective within this learning experience
 - Rarely (1x/week) requires assistance to complete activities related to the objective; minimum supervision required
 - No further developmental work needed for this objective in this learning experience
- <u>Satisfactory Progress</u>: The resident is performing and progressing as expected at this time in this learning experience. Document identified growth opportunities within the learning experience that move toward mastery of the objective/activity. In the last 1/3 of the rotation (e.g., last 2 weeks of a 6-week rotation):
 - Resident is performing and progressing at a level that should eventually lead to mastery of the goal/objective
 - Adequate knowledge/skills in this area
 - Sometimes (> 1x per week, < every other day) requires assistance to complete the objective
 - Able to ask appropriate questions to supplement learning
 - Requires skill development over more than one rotation
- <u>Needs Improvement</u>: Resident is not performing at an expected level at this time; improvement is needed. In the last 1/3 of the rotation (e.g., last 2 weeks of a 6-week rotation):
 - Deficient in knowledge/skills in this area
 - Often requires assistance to complete the objective
 - Unable to ask appropriate questions to supplement learning
 - Resident recommendations are incomplete and/or poorly researched or lack appropriate data to justify making changes in patient's medication regimen
 - Resident consistently requires preceptor prompting to communicate recommendations to members of the healthcare team or to follow up on issues related to patient care
 - No apparent effort made by the learner to improve knowledge or lack of knowledge poses patient safety risk
 - Provides inaccurate drug information responses with inappropriate recommendations for patient care
 - Consistently writes error filled consult notes with inappropriate therapy management recommendations. Consistently requires multiple revisions based on preceptor feedback



Key Contacts							
Residency Program Director:	Residency Program Coordinators:						
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	503-525-7519 (office)						



7 PGY2 INFECTIOUS DISEASES RESIDENCY PROGRAM

PGY2 Program Purpose

PGY2 pharmacy residency programs build on Doctor of Pharmacy (Pharm.D.) education and PGY1 pharmacy residency programs to contribute to the development of clinical pharmacists in specialized areas of practice. PGY2 residencies provide residents with opportunities to function independently as practitioners by conceptualizing and integrating accumulated experience and knowledge and incorporating both into the provision of patient care or other advanced practice settings. Residents who successfully complete an accredited PGY2 pharmacy residency are prepared for advanced patient care, academic, or other specialized positions, along with board certification, if available.

Overview

The specialty residency will focus on delivering pharmaceutical care to patients with a variety of infectious diseases, through direct patient care and broader programmatic antimicrobial stewardship initiatives. The resident will have teaching opportunities with multidisciplinary audiences. Residency expectations include a research project with abstract submission to a national conference. A successful resident will possess the competencies that qualify them for clinical pharmacist, antimicrobial stewardship program director and/or faculty positions and position them to be eligible for attainment of board certification in infectious diseases.

Program Quality Improvement and Assurance

The specialty residency will conduct annual needs and growth opportunities assessment through evaluation of all learning experience evaluations, market analysis and end-of-program-year survey to preceptors and resident identifying markers for change management. (What to start, stop, continue.) Opportunities will be prioritized according to resources and significance of need as advised by the Residency Advisory Committee.



Rotations (Descriptions available in PharmAcademic)

Required Experience	Length
Orientation (Operations, Microbiology, Informatics, ASP)	8 weeks
Operations (Every 3 rd weekend)	Longitudinal: Year-long
Research Project	Longitudinal: Year-long
Practice Management	Longitudinal: Year-long
Required Core Rotations	
General Infectious Diseases	10 weeks
Advanced Infectious Diseases 1	2 weeks
Advanced Infectious Diseases 2	4 weeks
Ambulatory Clinic – Infectious Diseases / Multnomah County Clinic* HIV/Communicable Dz	6 months, once weekly
Antimicrobial Stewardship	Longitudinal: Year-long
Elective Rotations	
Academia	4 weeks
Advanced Antimicrobial Stewardship	4 – 8 weeks*
Critical Care, Medical-Surgery	3 – 6 weeks*
Critical Care, Neuro-Trauma	3 – 6 weeks*
Emergency Medicine	3 – 4 weeks*
Epidemiology and Outcomes at OSU College of Pharmacy	3 – 4 weeks*
Informatics	3 – 4 weeks*
Pediatric Infectious Diseases	3 – 4 weeks*
Transplant Infectious Diseases at OHSU	3 weeks

*Please see learning experience descriptions in PharmAcademic[™] for criteria in determining length of the elective rotation



PGY2 Infectious Diseases Pharmacy Practice Residency SAMPLE Program Structure

PGY2 ID Block	Orientation	Orientation											
Month	July	August	September	October	November	Decembe r	January	February	March	April	May	June	July
Length													
Block Expe	Block Experiences												
Week 1	Orientation	Microbiology Orientation	Gen ID	ID Week/ Gen ID	Gen ID	ASHP	Academia	Informatic s	ICU Trauma	Peds ID	Transplant ID	Epi & Outcome s	Adv ID 2
Week 2	Operations training	Informatics Orientation	Gen ID	Gen ID	Gen ID	Adv ID 1	Academia	Informatic s	ICU Trauma	Peds ID	Transplant ID	Epi & Outcome S	Adv ID 2
Week 3	Operations training	ASP Training	Gen ID	Gen ID	ASP	Adv ID 1	Academia	Informatic s	Peds ID	Transplant ID	ICU Trauma	Adv ID 2	
Week 4	Operations training	ASP Training	Gen ID	Gen ID	ASP	Break	Academia	Peds Trauma	Peds ID	Transplant ID	ICU Trauma	Adv ID 2	
Clinical &	Operational Lor es	ngitudinal											
			Antimicrobia	l Stewardship)								
							Ambulatory	Clinic – Infect	ious Disease	s, once weekly			
	Operations every third weekend												
Operation	s Experiences												



Month	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul
Research Expe	eriences												
Milestones	Project concept	Initial study protocol	Finalized Protocol		Data Colle	ction		Data	Analysis	Projec	t Writeup & Prese	ntation	
Deliverables			Protocol & IRB Submission Validated	ASHP Midyear Abstract					Department Presentation	ID Week Abstract Submission	NorthWester n States Residency	Final manuscript	
			data- collection form	submission	ion				of Results	Deadline	Conference (presentation)	manascript	
Teaching Expe	eriences												
Block Experience						Teaching Immersion Block							
Small Group						Conference							
Instruction						Facilitator PHRM 682							
				Dept of		Therapeutic							
Large Group				Microbiology		s Large							
Instruction				CE		Group Session (Topic TBD)							
Clinical Precepting		Clinical Pree	cepting of IPPE,	APPE students &	PGY-1s								
Administrative	e Experiences												
		Site ASP	Site ASP	Site ASP	Site ASP	Site ASP	Site ASP	Site ASP	Site ASP	System ASP	Site ASP	Site ASP	
						Formulary Monograph	, 101	Antibiogra Drug Utiliz	m ation Review				
Meetings & Pr	rofessional Development												
				ID Week/SIDP (Oct 3-8)	ASHP Mid	year (Dec 3-7)					NW States		
	Portland ID Citywide Meetin	ng - Weekly		,,									
Evaluations													
	Learning Experience Evaluations												
	Entering Interests Self- Evaluation		Quarterly Eval 1			Quarterly Eval 2			Quarterly Eval 3			Final Eval	



Requirements for Completion

Requirements for completion of the residency are reviewed by the RAC on an annual basis. PGY2 Resident must achieve 90% of goals and objectives by the end of the residency year and must have satisfactory progress on the remaining goals and objectives. Progress will be monitored by the RPD through at least quarterly evaluations and the resident's quarterly development plan.



Evaluation scale (for preceptor and resident self-assessment):

- <u>Achieved for residency</u>: The resident meets the objective and can perform associated activities independently across the scope of pharmacy practice. Resident consistently completes objectives at an "Achieved" level, for the residency.
 - At a minimum, the resident has been marked as achieved at least twice for the Patient Care competency area R1.
 - At a minimum, the resident has been marked as achieved at least once for the following required competency areas:
 - R2 (Advancing Practice and Improving Patient Care)
 - R3 (Leadership and Management)
 - R4 (Teaching, Education, and Dissemination of Knowledge)
- <u>Achieved for this learning experience</u>: The resident has met the expectations for mastery of the learning activities associated with the objective, within the scope of this learning experience. In the last 1/3 of the rotation (e.g. last 2 weeks of a 6 week rotation, last 1 week of a 3 or 4 week rotation):
 - > Can successfully perform learning experience activities independently
 - > Has accomplished the ability to perform the objective within this learning experience
 - Rarely (1x/week) requires assistance to complete activities related to the objective; minimum supervision required
 - > No further developmental work needed for this objective in this learning experience
- <u>Satisfactory Progress</u>: The resident is performing and progressing as expected at this time in this learning experience. Document identified growth opportunities within the learning experience that move toward mastery of the objective (or activity). In the last 1/3 of the rotation (e.g. last 2 weeks of a 6 week rotation, last 1 week of a 3 or 4 week rotation):
 - Resident is performing and progressing at a level that should eventually lead to mastery of the goal/objective
 - Adequate knowledge/skills in this area
 - Sometimes (> 1x per week, < every other day) requires assistance to complete the objective
 - > Able to ask appropriate questions to supplement learning
 - > Requires skill development over more than one rotation
- <u>Needs Improvement</u>: Resident is not performing at an expected level at this time; improvement is needed. In the last 1/3 of the rotation (e.g. last 2 weeks of a 6 week rotation, last 1 week of a 3 or 4 week rotation):
 - Deficient in knowledge/skills in this area
 - > Often requires assistance to complete the objective
 - > Unable to ask appropriate questions to supplement learning
 - Resident recommendations are incomplete and/or poorly researched or lack appropriate data to justify making changes in patient's medication regimen
 - Resident consistently requires preceptor prompting to communicate recommendations to members of the healthcare team or to follow up on issues related to patient care
 - No apparent effort made by the learner to improve knowledge or lack of knowledge poses patient safety risk
 - Provides inaccurate drug information responses with inappropriate recommendations for patient care



Consistently writes error filled consult notes with inappropriate therapy management recommendations. Consistently requires multiple revisions based on preceptor feedback

Policy Link: Requirements for Completion

Requirements for completion of the residency are reviewed by the RAC on an annual basis. PGY2 resident must achieve 90% of all residency goals and objectives by the end of the residency year. Progress will be monitored by the RPD through at least quarterly evaluations and the resident's customized training plan.

Key Contacts				
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8 RESIDENCY ORIENTATION

Onboarding Checklist

Pharmacy residency program: Program information for current PGY1 and PGY2 residents

Position Description

<u>PGY1</u>

<u>PGY2</u>

Residency policy

Pharmacy Residency Information for Applicants and Residents

Salary and Benefits

Yearly salary is in the residency agreement and is annualized out per 2 week pay-period. Annual paid leave (vacation, sick time and holidays) is accrued per Legacy benefit standards.

LH Benefits

<u>APL</u>

My-time

Resources for new employees

Vacations and Holidays

Legacy residency training program recognizes the Legacy Human Resources-identified holidays. Residents are not required to work on recognized holidays. If a resident does work on these days, they do not qualify for holiday pay. All vacations must be approved in advance with RPD and rotation preceptors per Pharmacy Residency Program: Program Information For PGY1 and PGY2 Applicants, Residents.

Leave of Absence

LH Benefits- Leave and Disability

LH Leave of Absence Policy



Professional Travel:

Policies and Procedures - Business Travel & Reimbursement Policy

LH Travel Authorization Form

LH Expense Reimbursement Form

Legacy Travel Resources

Duty Hour Tracking

ASHP Duty Hour Policy



9 RESIDENT PROFESSIONAL DEVELOPMENT

Precepting

Four roles of teaching

Teaching Certificate

PharmAcademic

PharmAcademic

Includes instructions for logging in to PharmAcademic, updating your password and user information, viewing announcements, viewing your schedule, viewing formative feedback, viewing residency program information, viewing your resident information, and completing and cosigning evaluations.

Blooms taxonomy

Evaluations

Summative, formative, quarterly, and exit evaluations should be completed in PharmAcademic. Evaluations should be completed in PharmAcademic on or before the assigned due date and discussed with the resident at the end of the rotation. If more than one preceptor is assigned for a Learning Experience, all preceptors will provide input on resident evaluations.

Legacy Self-Assessment/Self-Evaluation Philosophy and Strategy

Summative Evaluations: Final judgment and determination regarding quality of learning. Specific comments should be included to provide the resident with information they can use to improve their performance in subsequent learning experiences.

Formative Evaluations: On-going feedback to residents regarding their progress on achievement of educational objectives for the purpose of improving learning.

Quarterly Evaluations (Available in PharmAcademic)

Exit Evaluations (Available in PharmAcademic)

Initial Resident Self-Reported Interest and Preferences (Available in PharmAcademic)

Customized Training Plan Example from ASHP



10 APPENDIX

LH Campus Maps

Information management:

- 1) Remote Email Access (Get Mail): <u>http://outlook.com/owa/lhs.org</u>
- 2) <u>Remote Access/Telecommuting Resources</u>
- 3) Outlook Mobile User Guide Outlook Mobile User Guide
- 4) Legacy Laptop Guide Request VPN access for laptop

Past PGY1 Residents

2001-02	Thien Nguyen (Oregon State University)
2002-03	Josi Snyder (University of Colorado)
2003-04	Sarah Bemis (University of Colorado)
2004-05	Sean Ottum (Oregon State University)
	Kim Ellis (University of North Carolina)
2005-06	Jonathan Ward (University of Washington)
	Jennifer Showalter (University of Florida)
2006-07	Spencer Martin (Oregon State University)
	Julie Hoover (Butler)
2007-08	Amy Breitfelder (University of Washington)
	Ryan Mickelson (University of Wisconsin)
2008-09	Ina Lee (Washington State University)
	Sarah Deines (Oregon State University)
	Elizabeth Sarles (University of California San Diego)
2009-10	Andrew Gibler (Oregon State University)
	Ahmed Zikri (University of Minnesota)
	Lindsie Froehlich (Washington State University)
2010-11	Karen Bronson (Oregon State University)
	Kate Hammer (University of Washington)
	Jocelyn Frey (Creighton)
2011-12	John Darnell (University of Wyoming)
	Katie Yabut (Oregon State University)
	Rebecca Watson (Duquesne)
2012-13	Breanne Chipman (University of Utah)
	Mary Luttropp (Oregon State University)
	Elise Fields (University of Washington)
2013-14	Sarah Fondse (Pacific University)
	Molly Juhlin (Oregon State University)
	Tiffany Truit (University of New Mexico)



2014-15	Amy Higginson (Oregon State University)	
	Carrie Bartel (Pacific University)	
2015-16	Dennis Choi (Oregon State University)	ool of Madicina and Science)
2013-10	Alyssa Wenzel (Rosalind Franklin University Sch Laura Pahlmeyer (Oregon State University)	out of Medicine and Science)
	Bryan Sears (University of Arizona)	
2016-17	Vie Hoefling (Creighton)	
	Franklin Phan (Oregon State University)	
	Jessie Bai (The Ohio State University)	
2017-18	Ethan Blashford (University of Toledo)	
	Paul Philavong (South Carolina College of Pharn	nacy)
	Jimmy Nguyen (Midwestern University – Glend	ale)
	Victor Tran (Oregon State University)	
2018-19	Brayden Benfit (Oregon State University)	
	Natalie Tucker (Washington State University)	
	YoungYoon Ham (Oregon State University)	
2010 20	Bo Weber (Oregon State University)	
2019-20	Stephanie Hernandez (University of Texas)	MH
	Katie Cashman (Washington State University	EH
	Karen Seo (Pacific University)	SC MP
2020-21	Jenny Guov (Pacific University) Heather Nielsen (Oregon State University)	GS
2020-21	Cassandra Vielma (Oregon State University)	EH
	Chelsea Harmon (Oregon State University)	SC
	Shelby Stewart (Oregon State University)	MP
	Kwan Chen (Massachusetts COP)	RCH
2021-22	Trang Duc (Oregon State University)	GS
2021-22		EH
	Alice La (University of California San Francisco	SC
	Jessi Shelton (Washington State University)	
2022.22	Nicole Hill (Oregon State University)	MP
2022-23	Annie Hiller (University of Arizona)	EM
	Elizabeth Pickels (Oregon State University)	MP
	Emilee Huey (Oregon State University)	MH
	Laikana Ly (University of Colorado)	SC
	Monica Rogoz (Oregon State University)	GS
Past PGY2 Transitions of Care Residents		
2014-15	Katie Norton (Creighton; Via Christi)	

	Rachel (Bettis) Chlasta (Belmont University; Virginia Mason Medical Center)
2015-16	Anthony Neises (University of Kansas; Via Christi)

- Josephine Cheng (Wayne State; UNC-Eshelman School of Pharmacy)
- 2016-17 Christa Johnson (University of Mississippi; St. Dominic Hospital) Paola Acevedo (Rutgers; Atlantic Health System)



Past PGY2 Ambulatory Care Residents

2017-18	Henry Tran (University of Michigan; Providence Health & Services)
	Jayme Johnston (The University of Texas- Austin; Indiana University Health)
2018-19	Victor Tran (Oregon State University, Legacy Health)
	Austin Pliska (Oregon State University, Sky Lakes Medical Center)
2019-20	Charles Bodreau (Pacific University, Providence Portland)
	Eva (Kisakye) Moffatt (Belmont University, Cookeville Regional Medical Center)
2020-21	Crystal Rim (Midwestern University – Glendale, Providence Milwaukie/Newberg)
	Jeff Ho (University of California – San Francisco, New Mexico Veterans Affairs)
2021-22	Jackie Harris (Purdue University, Community Health Network)
	Jessica (Goldsworthy) Potter (Ferris State University, Mercy Health Saint Mary's)
2022-23	Bryce Ashby (University of Utah, PeaceHealth Southwest Medical Center)

Past PGY2 Infectious Disease Residents

- 2018-19 Anna Zhou (University of Colorado, Santa Clara Valley Medical Center)
- 2019-20 Jena Stallsmith (Drake University, Park Nicollet Methodist Hospital)
- 2020-21 Sara Brown (University of Minnesota, Billings Clinic Hospital, Montana)
- 2021-22 Tiffany Wu (University of Illinois at Chicago, Rush University Medical Center, IL)
- 2022-23 Kelly Royster (Pacific University, Cheyenne Regional Medical Center, WY)