USask PharmD Experiential Learning (EL) Program Examples of EL Competencies Demonstrated in a Hospital/Institutional Setting

EL Competency	Examples of activities, actions, and behaviours that may demonstrate this competency Note: These lists are compiled to help identify opportunities for students to demonstrate the EL competencies during the rotation. The lists are non-exhaustive, and it is not required that a student perform each of these tasks in the rotation. These examples represent a variety of skill levels and should be adapted to recognize the baseline knowledge and skills expected of the student given their year in the program. An overview of the PharmD course curriculum by year can be found <u>here</u> . KNOWLEDGE
1. Demonstrates application of fundamental knowledge and skills covered in curriculum	 OFTEN A GLOBAL ASSESSMENT AS INFORMED BY OBSERVATIONS OF EXAMPLES THAT ALSO DEMONSTRATE OTHER COMPETENCIES Comparing overlap in signs and symptoms of different disease states (e.g., basic differential diagnosis) Interpreting vital signs, recalling normal parameters from memory Summarizing relevant and accurate counselling points prior to patient education session Identifying resource(s) and/or types of resource(s) to use to answer DIQs
to date	 Answering preceptor prompting questions about common disease states and drugs Describing the role of the pharmacist in hospital and identify activities that align with the scope of practice Other (site-specific):
2. Uses a combination of knowledge, critical thinking, and problem- solving skills to make and justify decisions	 OFTEN A GLOBAL ASSESSMENT AS INFORMED BY OBSERVATIONS OF EXAMPLES THAT ALSO DEMONSTRATE OTHER COMPETENCIES Interpreting a consult note or imaging report by looking up unfamiliar terms and summarizing in lay terminology Obtaining and using collateral sources of information when completing BPMHs (e.g., LTC MARs, community pharmacy bubble pack grids, etc.) Articulating the decision-making process of prioritizing disease states and DTPs to manage with respect to considering acuity vs. chronicity, benefits and risks to the patient, resources available, scope of practice, etc. Identifying urgency and triaging tasks appropriately (e.g., STAT order requiring clinical intervention) Demonstrating critical appraisal/EBM skills (e.g., interpreting RR, NNT, significance, etc.) and relating findings to a patient case Providing an evidence-based drug response to a DIQ Troubleshooting drug coverage problems (e.g., EDS) prior to discharge Assessing indication, efficacy, safety, and adherence factors to identify potential DTPs before applying for EDS when consulted Other (site-specific):
	PROVIDING CARE
3. Gathers information	 Gathering a comprehensive medication list and medication history from a patient and collateral sources such as a caregiver, health records, community pharmacy, LTC, etc. (e.g., BPMH as per facility work standard) Collecting information from a patient or care partner about barriers to adherence prior to admission Compiling data from the chart and justifying the significance of specific lab values, investigations, findings relevant to the patient's care Clarifying details about prn medication use with patients, caregivers, nurses, MAR, etc. Verifying information from the chart with the patient, physician, ward pharmacist, or nurse Completing a ward audit, gathering relevant information from each patients' chart to make an assessment and propose a potential intervention (e.g., antimicrobial stewardship, anticoagulation/VTE prophylaxis, SmartPump) Other (site-specific):

	strate competencies 4/5/6 can be via written care plans, spontaneous discussions, case presentations, DIQs, etc. The EL Office encourages to seek a variety of opportunities to demonstrate these competencies both in comprehensive patient work up and consults/focused assessments
4. Identifies and prioritizes drug therapy problems (DTPs)	 Identifying unnecessary drug therapy (e.g., longterm PPI with no ongoing indication) Recognizing ineffective drug therapy (e.g., no clinically meaningful improvement after 48 hours of IV antibiotics) Identifying drug interactions and their significance (e.g., pharmacokinetic interactions, IV incompatibility, etc.) Identifying dosage too high when lab values suggest a supratherapeutic response to therapy (e.g., vancomycin therapeutic drug monitoring) Identifying an adverse drug reaction to a recently started medication (e.g., allergic reaction to a new med) Prioritizing multiple DTPs with appropriate justification and adapting with change in patient status Other (site-specific):
5. Identifies goals of therapy (GOT)	 Identifying a specific LDL target within a specific timeframe after starting post-ACS statin therapy Specifying objective and subjective efficacy parameters to monitor on a specific timeline after starting antimicrobial therapy Identifying opportunities to adjust goals of therapy (e.g., risks associated with over-treating frail and/or end-of-life patients) Discussing target blood glucose and timeline to follow up after starting sliding-scale insulin on admission Identifying when a patient should become euvolemic after starting diuresis Describing the importance of creating patient-centred goals of therapy Other (site-specific):
6. Identifies, compares, and selects most appropriate therapeutic alternatives	 Discussing therapeutic alternatives with preceptor in preparation of providing a recommendation to a prescriber Creating a therapeutic alternative worksheet as part of a written care plan Describing patient-specific factors considered when comparing drug therapy Recommending a change to drug therapy to manage a drug therapy problem Responding in writing to a drug information question Interpreting a culture and sensitivity report correctly and uses it as a piece of information in determining appropriate antibiotic choice Considering formulary-preferred medications when making recommendations Other (site-specific):
7. Prepares, dispenses, and supports distribution and administration of medications	 Dispensing medications (data entry, checking, cart fill, interim dose, STAT orders, compounding, etc.) and/or actively observing and engaging with others in the dispensing process Discussing the role of PYXIS and ward stock in drug distribution systems Checking for all essential items on an order and identifying missing information Clarifying unclear orders Transcribing verbal orders or writing pharmacist orders in a chart Identifying MAR errors and making corrections Selecting commercially available strengths of medication in making drug therapy recommendations (e.g., tinzaparin) Considering and justifying dosage form when making drug therapy recommendations Using the parenteral drug manual or IV compatibility resource to inform recommendations to nurses about medication administration Facilitating and documenting take-home naloxone distribution Following sterile practice procedures Other (site-specific):
8. Monitors and follows up on plans	 Reviewing patient status and vitals daily to assess response to medication therapy (e.g., fever resolution after antibiotics are started) Following up on pending bloodwork (e.g., INR result to complete recommendation for warfarin adjustment) Asking patients targeted questions about symptom resolution to assess efficacy (e.g., dyspnea and sputum volume with AECOPD) Asking patients targeted questions about new symptom incidence to assess safety (e.g., diarrhea after starting colchicine) Ensuring proper handover is completed with pharmacist or others in the case of outstanding follow up Other (site-specific):

A STATE	COMMUNICATION AND COLLABORATION
9. Establishes and	- Speaking to people with sensitivity, empathy, compassion, cultural safety, and appropriate language
maintains rapport and	- Introducing self and role appropriately to others when seeking or providing information
relationships	- Appropriately addressing individuals by their correct pronouns and preferred title and/or credentials
	- Obtaining informed consent from patients to provide care, including setting expectation about how long an encounter will be
	- Bringing positive energy and professionalism into the workspace
	- Managing conflict or difference in opinion and/or perspective
	- Other (site-specific):
10. Communicates	- Speaking confidently and respectfully when it is the student's turn in individual or group settings
verbally and non-	- Implementing care plans verbally by making clear, concise, justified drug therapy recommendations to prescribers
verbally	- Providing education or counsel to patients
	- Responding to communication challenges (e.g., collecting a BPMH from a person living with dementia)
	- Delivering formal and informal presentations (e.g., case presentations, health advocacy presentations, poster or abstract presentations, etc.)
	- Communicating effectively over telephone or videocall
	- Maintaining appropriate body language that demonstrates readiness to learn, attentiveness to conversation, and respect for others
	- Actively participating in turn in group settings
	- Other (site-specific):
11. Communicates in	- Emailing preceptor(s) and others with appropriate and concise language and format (following site-specific email policies)
writing, including	- Writing complete and concise progress notes and/or orders that fulfill professional and legal requirements (e.g., SOAP, SBAR, IRS, DAP, etc.)
completing	- Writing/transcribing complete orders or recommendations (e.g., Pharmacy Suggests)
documentation	- Documenting in electronic systems in a timely manner (e.g., SCM, BDM, OneNote, etc.)
	- Avoiding the use of dangerous abbreviations
	- Selecting and providing written patient education
	- Other (site-specific):
12. Fulfils professional	- Initiating a recommendation to a prescriber to manage a drug therapy problem or correct an error
roles and	- Following up with nurses to convey recommendations made by the pharmacy team
responsibilities,	- Completing monitoring and follow up as planned, changing direction of care as needed with new information obtained
including	- Ensuring the timely delivery of patient education
implementing plans	- Responding to a drug information question in a timely manner
and referring or	- Providing handover of care to ward pharmacist upon transfer to another unit
transferring	- Calling a community pharmacy to communicate discharge summary/rationale for changes made in hospital
responsibility when	- Participating in other activities to ensure continuity of care
appropriate	- Other (site-specific):
13. Recognizes and	- Asking patients about their preferences for medication therapy and including this information in comparing and selecting drug therapy
respects the roles and	- Advocating for the patient's perspective as it relates to preferences and decision-making about drug therapy
shared responsibility	- Identifying information that can be obtained from other HCPs to inform care (e.g., diagnosis, swallowing assessment, fall risk, etc.)
of others, including	- Collaborating with nurses to find an appropriate time to meet with the patient that does not interrupt their workflow
patient as decision	 Negotiating with other learners about who will take responsibility for educating a patient about medication changes
maker	 Discussing the overlapping roles pharmacists share with others
	 Utilizing shared decision-making tools to provide education (e.g., <u>RxFiles Clinical Tools</u>, <u>Ottawa Hospital Research Institute Patient Decision Aids</u>) Other (site-specific):

æ	LEADERSHIP AND STEWARDSHIP
14. Uses strategies and techniques to optimize pharmacy care and contribute to patient safety	 Adhering to relevant work standards and expectations once introduced and discussed Reporting adverse drug events and medication errors through appropriate channels Analyzing system-associated causes of errors Identifying medication safety issues including improper storage of medications on the ward or in the patient's possession at home Identifying ways to mitigate medication errors (e.g., Tall Man lettering, avoiding inappropriate abbreviations) Verifying the patient's allergy record when assessing drug therapy Performing an audit of compliance with medication-safety procedures (e.g., SMART pump audit) Performing an audit to ensure optimal antimicrobial and/or anticoagulation therapy selected for all patients in a given care area Other (site-specific):
15. Contributes to stewardship of healthcare resources	 Other (site-specific): Managing their own time and respecting preceptor's time by working efficiently and taking initiative to follow up on task progress Exploring drug coverage options to enhance affordability for people unable to afford new medications prior to discharge (e.g., applying for EDS) Advocating for deprescribing and/or <u>Choosing Wisely</u>, when appropriate Exploring appropriateness of stepdown therapy (e.g., IV to oral stepdown) Assessing appropriateness of continuing PRN medications upon discharge (e.g., bowel care, antinauseants, etc.) Proposing an initiative that addresses climate action and earth stewardship Recommending consolidation of devices, when appropriate, to minimize unnecessary disposal of devices (e.g., inhalers, insulin pens) Facilitating education to others about stewardship in prescribing (e.g., informal/opportunistic education when intervening on orders, journal clubs, lunch and learns, case presentations, etc.) Discussing criteria that are considered when discussing a patient's readiness for discharge Other (site-specific):
16. Participates in health promotion and disease prevention efforts	 Recognizes when and how to adhere to facility's infection prevention protocols (e.g., hand hygiene, PPE) Providing smoking cessation counseling Discussing harm reduction strategies (e.g., naloxone, safe injection supplies, etc.) Assessing for and recommending appropriate immunizations Reinforcing education about food and movement choices to support care provided by dietitians, physical therapists, etc. Counselling on adherence and providing recommendations/education for compliance aids in community (e.g., blister packs, reminders, etc.) Seeking opportunities to implement primary prophylaxis/prevention to prevent disease Other (site-specific):

	PROFESSIONALISM AND PROFESSIONAL IDENTITY
17. Demonstrates responsibility and	 Completing self-evaluations on time with specific examples that justify grade selected
commitment to learning through the	 Writing learning objectives and SMART goals
demonstration of, but not limited to:	- Seeking, accepting, and implementing feedback from preceptor and others respectfully and graciously
Self-reflection	- Sustaining behaviour change
Self-assessment	- Adjusting to a change in planned activities as a result of the dynamic nature of the learning environment
Self-directed learning	 Brainstorming solutions to a problem before raising the concern with others
 Receptiveness to feedback 	- Talking through reflections on interactions that did not go as planned (e.g., "That did not go well because I", "Next time I will
Adaptability	try to")
18. Demonstrates the attitudes,	 Being accessible, diligent, timely, and reliable to others
qualities, ethical principles,	- Displaying honesty, integrity, humility, altruism, empathy, compassion, and respect for diversity and patient autonomy
commitment, and characteristics of a	 Taking responsibility and accountability for own actions and inactions
professional as expected by patients,	 Offering honest and fair feedback to colleagues, preceptors, and site
other pharmacists, regulatory bodies,	 Recognizing and responding to self and colleagues in need
and other healthcare professionals	 Maintaining appropriate boundaries with patients and others
	- Presenting with appropriate personal grooming and attire
19. Practices within ethical, legal, and	- Adhering to laws, standards of practice, policies, and codes that govern the self-regulated profession of pharmacy
professional requirements as	- Using ethical frameworks as a component of professional judgement (i.e. navigating the "grey areas" of pharmacy practice)
stipulated in federal and provincial	- Recognizing potential conflicts of interest
legislation, bylaws, policies, and	- Maintaining privacy and confidentiality
practice standards	