School of Pharmacy Preceptor Handbook

School of Pharmacy Preceptor Handbook

SCHOOL OF PHARMACY

THE UNIVERSITY OF QUEENSLAND BRISBANE, QUEENSLAND



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The University of Queensland, St Lucia QLD, Australia

Introduction

The School of Pharmacy Preceptor Handbook (the Handbook) is a resource that has been developed for preceptors hosting students in the Bachelor of Pharmacy (Hons) program.

The Handbook is organised into sections:

- 1. Placements Information: outlines the roles and responsibilities of placement providers and students, and explains the structure of placements throughout the program.
- 2. Entrustable Professional Activities: including how EPAs are integrated with the program, guides for completing and making level of entrustment decisions, and all EPA templates.
- 3. Resources: including tips for providing feedback to students and technical guides for using the ePortfolio.
- 4. Course sections: each course with a placement component has its own section. In these sections you will find information on the course, student preparation for placement, links to specific EPA templates for the course, and a guide for the anticipated average entrustment level.

How to use the Handbook

The Handbook is intended as a resource that can be used by preceptors to refer to the relevant sections at different points during the placement, it does not need to be followed in a linear fashion. It is recommended to read all sections if it is the first time hosting a student in the Bachelor of Pharmacy (Hons). However, once a preceptor is familiar with the structure of placements, they may wish to refer to the information in the course specific section as required.

The information in this Handbook is presented using different multimedia, such as interactive infographics, images, and videos. We recommend that preceptors bookmark the link to access the online version to retain the functionality of the multimedia elements. However, the Handbook can also be downloaded as a PDF if required, which may be useful for keeping a copy of the EPA templates on hand.

Editions and Revisions

The first edition of the Handbook was published for the first placement in the program in semester 2, 2023.

Revisions

January 2024

Updates to all sections

Addition of PHRM3101

The Handbook will be updated with course specific sections as the role out of the Bachelor of Pharmacy (Hons) continues.

Contributors

Ms. Jessica Cockerill

Ms. Nicola Townsend

Dr Jane Lee

Dr Neil Cottrell

Dr James Falconer

Dr Peter Moyle

Acknowledgement of Country

We acknowledge the Traditional Owners and their custodianship of the lands on which this project originated. We pay our respects to their Ancestors and their descendants, who continue cultural and spiritual connections to Country. We recognise their valuable contributions to Australian and global society.



A Guidance Through Time by Casey Coolwell and Kyra Mancktelow © The University of Queensland

About the artwork

Quandamooka artists Casey Coolwell and Kyra Mancktelow have produced an artwork that recognises the three major campuses, while also championing the creation of a strong sense of belonging and truth-telling about Aboriginal and Torres Strait Islander histories, and ongoing connections with Country, knowledges, culture and kin. Although created as a single artwork, the piece can be read in three sections, starting with the blue/greys of the Herston campus, the purple of St Lucia and the orange/golds of Gatton.

The graphic elements overlaying the coloured background symbolise the five UQ values:

- · The Brisbane River and its patterns represent our Pursuit of excellence. Within the River are tools used by Aboriginal people to teach, gather, hunt, and protect.
- · Creativity and independent thinking is depicted through the spirit guardian, Jarjum (Child in Yugambeh language), and the kangaroo
- · The jacaranda tree, bora ring, animal prints, footprints and stars collectively represent honesty and accountability, mutual respect and diversity and supporting our people.

Learn more about The University of Queensland's Reconciliation Action Plan.

PART I

PLACEMENTS INFORMATION

1. Introduction to UQ Bachelor of Pharmacy Work Integrated Learning

Thank you for hosting a student as part of the Bachelor of Pharmacy (Hons) program. During years two to four of their program, students undertake a variety of industry placements, enabling them to gain allimportant hands-on experience and build their employability. Effective supervision and support has proven to be an essential contributing factor to the success of the student and the placement experience overall. Click image to enlarge

	Semester 1	Semester 2				
Year 2		1-week community pharmacy placement				
	1-week community pharmacy placement	1-week community pharmacy placement				
Year 3	1-week hospital placement or 2-day aged care interprofessional placement	1-week hospital placement or 2-day aged care interprofessional placement				
Year 4	6-week community pharmacy placement or 6-week QUM research focused placement	6-week community pharmacy placement or 6-week QUM research focused placement				

Outline of placements schedule in the Bachelor of Pharmacy (Hons)

Workplace Engagement

Placements involve work integrated learning experiences which allow the student an invaluable opportunity to put some of their academic knowledge and theoretical understanding into practice. The objective is that they will develop additional technical skills and experience, soft skills, and work on their personal and professional development. Key to their success is also the opportunity to develop a network of industry contacts.

The benefits of placements are mutual, hosting a student can give you an opportunity to:

- · Shape the future profession and share your passion for pharmacy
- · Showcase your organisation to future graduates
- · Recruit new staff
- · Develop the management skills of your current staff
- · Foster a culture of learning by bringing in fresh ideas and innovation in practice
- · Connect with The University of Queensland

Work Integrated Learning and Work Experience Policy

The University of Queensland (UQ) has a policy in place related to all work integrated learning and work experience opportunities. The Work Integrated Learning and Work Experience policy outlines all requirements of the University, the student and the host organisation. We recommend students, host organisations and supervisors to review this policy and associated procedures.

Legislative Compliance

UQ, industry partners and student participants are expected to comply with all relevant legislation. Students have been informed that certain industry placements may require them to adhere to your organisation's specific requirements. These expectations are outlined in UQ's Work Integrated Learning and Work Experience policy and procedures.

We ask that you work with our students to inform them of any compliance requirements before they start their placement.

Placement agreements

An overarching student placement agreement must be in place between the host organisation and UQ before the placement commences. This agreement is valid for five years. Unless otherwise agreed between the host organisation and the student, any Intellectual Property created by a student during the project is owned by the student, including copyright in the student's thesis.

You may wish to ask the student to agree to and sign an additional Intellectual Property agreement. As per the overarching student placement agreement, UQ agrees that it will not disclose to any third party any Confidential Information disclosed by the host organisation during the course of the placement. You may wish to ask the student to agree to and sign an additional non-disclosure/confidentiality agreement.

2. Key Responsibilities for Successful **Placements**

Responsibilities of the placement supervisor

Placement supervisors play an important role in enabling the student to reach their full potential whilst on placement. As a placement supervisor, your key responsibilities include ensuring the student is inducted and aware of the following upon commencement of the placement:

- · Occupational health and safety
- · Organisation policies and procedures, code of conduct
- · Standard operating procedures
- · Internal confidentiality
- · Expected working hours/dates
- · Providing day to day supervision of the student in a safe and supportive work environment
- · Providing feedback to the student throughout the placement as requested using the feedback forms provided, as well as ongoing constructive feedback directly to the student
- · Being available and responsive to student questions and needs
- · Liaising with the UQ WIL Partnerships Coordinator and Course Coordinator

Responsibilities of the student

Before starting a placement, our students are made aware of UQ's expectations of them whilst placed at a host organisation. We expect that our students behave as you would expect an employee of your business to behave and uphold standards of professional behaviour. This includes:

- · Abiding by workplace rules, policies, and procedures
- · Behaving in a professional manner
- · Submitting assessment in line with the UQ course requirements
- · Liaising with the UQ WIL Partnerships Coordinator and Course Coordinator
- · Notifying their workplace supervisor of any concerns during the placement

UQ has a Fitness to Practice Policy which aims to guide student behaviour on placement and to manage cases where student behaviour is not consistent with expected behaviours or contravenes expected standards in the workplace.

Responsibilities of the WIL Partnerships Coordinator

The WIL Partnerships Coordinator can be contacted any time before, during, or after the placement to assist with:

- · Host organisation questions and concerns
- · Student questions and concerns

Where appropriate, the WIL Partnerships	Coordinator	will r	neet	with	the	student	and	the	placem	ent
supervisor at the placement site.										

3. Useful Contacts

WIL Partnerships Coordinator

Your main point of contact for any placement-related enquiry will be the WIL Partnerships Coordinator Jo Williams

+61 7 3346 1918

jo.williams@uq.edu.au

Should the student be involved in an accident, suffer an illness or injury during placement we ask that you advise the WIL Partnerships Coordinator as soon as possible.

UQ Security

If an incident occurs outside of business hours please contact UQ Security +61 7 3365 3333

PART II

ENTRUSTABLE PROFESSIONAL **ACTIVITIES**

4. Entrustable Professional Activities

An Entrustable Professional Activity (EPA) is an observable professional activity, such as a task or responsibility, that can be fully entrusted to a trainee once they have demonstrated the necessary competence to execute the activity unsupervised.

EPAs are used in the Australian Pharmacy Council (APC) internship programs as a work-based assessment; for further information on EPAs, please visit the APC page Introduction to Entrustable Professional Activities. The Bachelor of Pharmacy (Hons) has aligned its workplace activities with this format to prepare students for the work-based assessments they will undertake during their internship program. The EPAs form an integral part of the placements in the Bachelor of Pharmacy (Hons) program have been developed to identify key professional activities relating to patient care or safe healthcare in the workplace, which are aligned to the National Competency Standards Framework and the Australian Pharmacy Council performance outcomes.

Note that the Bachelor of Pharmacy (Hons) EPAs have been scaffolded to an appropriate level for the students and that they differ from EPAs in the internship program.

Entrustable Professional Activities in the Bachelor of Pharmacy (Hons)

There are six skills-based categories of EPAs in the Bachelor of Pharmacy (Hons):

- · Prescription Fulfilment
- · OTC Medicine Management
- · Patient Education
- · Medication History, Reconciliation and Review
- · Interprofessional Practice and Collaboration
- Complex Clinical Skills

Click the plus icons below for more details on each category



An interactive H5P element has been excluded from this version of the text. You can view it online

https://uq.pressbooks.pub/school-pharmacy-preceptor-handbook/?p=176#h5p-1

The students will complete 3 EPAs from different categories each placement. The infographic below provides an overview of the categories of EPAs that are completed across the program:

Click image to enlarge



Overview of categories of EPAs to be completed across the Bachelor of Pharmacy (Hons)

Students undertake their first placement in semester 2 in the second year of the program. In this placement, the EPAs focus on foundational skills in prescription fulfilment, and OTC medicine management. In the third year of the program, the EPAs focus on OTC medicine management, Medication history, reconciliation and review, and Patient education. By the fourth year, the EPAs continue to evaluate skills in OTC medicine management and Medication history, reconciliation and review, as well as advanced skills in Interprofessional practice and collaboration and Complex clinical skills.

Within each category, the EPAs have been designed to increase in complexity as the students progress and for students to have the opportunity to apply their skills in a range of professional contexts.

The EPA templates are available on the following pages and are linked within each course page.

Level of Entrustment

The level of entrustment is decided at the end of the placement after observing the student undertake the EPAs. This is represented as a numerical value on a scale of 1-5, however, entrustment level 5 is outside the scope of the Bachelor of Pharmacy (Hons).

It is important to note that an entrustment level is not a grade and does not contribute to the student's overall course outcomes, but rather, it is intended to help students monitor their progress across their program and identify areas for further development.

A student's level of entrustment will not always increase from placement to placement, as the complexity of the activity and the work context or level of risk changes. For example, it is expect that a student would receive a lower level of entrustment on a hospital EPA, such as medication chart review, in their third year than they would on a community pharmacy EPA, such as dispensing a prescription, in their second year. Some EPAs, such as provision of OTC medicines, are completed in each placement across the program, therefore, it would be more likely to see an increase in the level of entrustment between placements.

Click the plus icons below for more details on each entrustment level



An interactive H5P element has been excluded from this version of the text. You can view it online here:

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Qualities that enable entrustment

EPAs have been designed to include qualities that enable entrustment; the APC references the research of ten Cate & Chen (2020), in which the authors propose a model for entrustment decision making using the acronym A RICH: Agency, Reliability, Integrity, Capability, and Humility. For further information on the qualities that enable entrustment, please see the APC page Introduction to Entrustable Professional Activities

These qualities are referred to as Entrustable Attributes in the student self-assessments. Students should be familiar with A RICH and have an awareness that an entrustment level encompasses these attributes. When providing the Entrustment level, we ask that preceptors consider A RICH as well as performance of clinical skills, and provide students with constructive feedback on their self-assessments of the Entrustable Attributes.

Click image to enlarge



ARICH – Entrustable Attributes

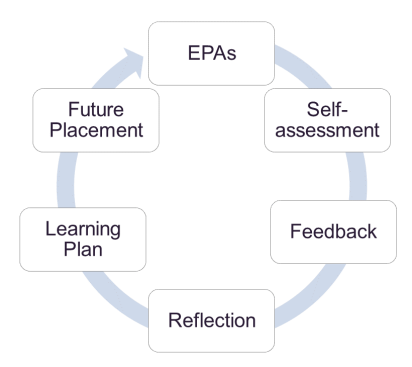
Connection to coursework

The EPAs align with our philosophy of student directed learning in the Bachelor of Pharmacy (Hons); students use the EPA templates to seek specific feedback, track their progression across the program, and identify areas for improvement. The EPAs completed during placement are important for the overall course assessment and for future placements, however, the entrustment decisions do not affect a student's final grade. Students are assessed on their ability to reflect and create a learning plan based on their performance, placement experiences, and feedback.

- · Students complete up to 3 EPAs during placement, including a self-assessment
- EPAs are evaluated by the preceptor
- The EPA does not affect the student's grade
- Consolidates learning from the EPAs and feedback received on placement
- Marked by the course coordinator
- Makes up 5% of the student's grade
- Student's develop an actionable plan to expand on their learning in the next placement
- Marked by the course coordinator
- Makes up 5% of the student's arade

Both preceptors and students have an active role in completing the EPAs. For the preceptor, its important to carry out short practice observations during the placement so that the level of entrustment decision is based on multiple observations of the student undertaking these activities at different points in time. Its also important to provide the student with feedback throughout the placement and to help them to consider ways in which they can improve.

The student's role is to carry out the EPAs responsibly and seek feedback, as well as initiate the final feedback process at the end of the placement by completing a self-assessment in the ePortfolio. When the student submits the self-assessment, the preceptor will receive an email with a link to complete their feedback in the ePortfolio. The student will use this feedback in their reflection and learning plan assessments, where they develop their goals for the next placement.



How to complete an EPA

In the following video, Dr Neil Cottrell and Dr Jane Lee explain the difference in using the EPA templates and how to complete the EPAs with the students:

How to complete the EPAs (YouTube, 3:10m)



One or more interactive elements has been excluded from this version of the text. You can view them online here: https://uq.pressbooks.pub/school-pharmacy-preceptor-

handbook/?p=176#oembed-1

The interactive diagram below outlines the recommended placement workflow, showing the activities for the student and the preceptor.

During the placement, there are multiple short practice observations where the preceptor observes the student completing the EPAs at different points in time during the placement and provides feedback and feed forward.

These short practice observations should also include feedback so that the student has an opportunity to improve during the course of the placement.

Towards the end of the placement, the student will complete their self-assessments of the EPAs in the ePortfolio and submit these electronically to their preceptor. The preceptor will receive an email with a link to view and evaluate the student's self-assessment.

At the end of the placement, the student and the preceptor meet to discuss the student's selfassessments, final feedback, and discuss some potential goals for the next placement.

Slide the bar on the image below to see a comparison of preceptor and student activities.



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https://uq.pressbooks.pub/school-pharmacy-preceptor-handbook/?p=176#h5p-6

5. Taking in a Prescription

Outcome:

Prescription is appropriately accepted from customer with adequate information to allow accurate dispensing and supply.

Potential Risks:

Insufficient information acquired from customer to allow safe and appropriate medication supply.



An interactive H5P element has been excluded from this version of the text. You can view it online

https://uq.pressbooks.pub/school-pharmacy-preceptor-handbook/?p=167#h5p-2

EPA Template

	Element	Performance Criteria Description					
		Prescription is checked for legality, validity and completeness according to all relevant jurisdictional requirements:					
	Prescription Review	 Ensure prescription fulfills PBS requirements (if applicable) Ensure prescriptions for S4s, S8s and Monitored Medicines comply with the Medicines and Poisons (Medicines) Regulation 2021 Q Script check performed (if applicable) 					
	Confirm Patient	- Confirm correct patient, patient address, and date of birth					
	details	- Confirm Medicare/Concession status (i.e. Repat, CTG, etc)					
		- Generic brand preferences					
	Confirm Patient Preferences	 Confirm item(s) required for supply Confirm if CMI/patient information required Confirm if patient has any specific questions to address Confirm timing for supply (i.e. Is patient waiting or calling back?) 					
		Applies a disciplined and systematic process to gather relevant information from patient:					
	Confirm Relevant Medical History	 - Has the medication been used before? - Confirm allergies/ADRs - Does the patient have any medical conditions? - Is the patient taking any medicines, including OTC and CAMs: - Pregnancy/BF status (if applicable) 					
		Individualised assessment of the appropriateness of the prescribed medication in the context of the specific patient including the indication and feasibility of use:					
Fii Pr In	Clinical Review/ Reasoning	 Consider the personal characteristics, preferences, values, beliefs and cultural and linguistic diversity of the individual Consider potential adherence issues based on communication skills, health literacy, visual/hearing impairment, physical limitations (e.g. swallowing difficulties, dexterity issues, etc) 					
	Finalising	- Prescription placed in appropriate area in dispensary in accordance with local procedures within the pharmacy $$					
	Prescription In-take	- Handover of any relevant information is provided to pharmacist - Closing communication to patient (e.g. Thanks for waiting, we will call out your name when your Rx is ready)					
	Callah awati au	- Clarification is sought for any further information required and appropriate action taken					
	Collaboration and Agency	- Identify and acknowledge any professional or personal limitations and seek support where necessary					

6. Dispensing a Prescription

Outcome:

Medication is safely, accurately and appropriately dispensed to the correct patient according to name, brand, strength, quantity and formulation with accurate instructions as intended by the prescriber.

Potential Risks:

Inappropriate and/or inaccurate dispensing may lead to individual patient harm and/or harm to the health and safety of the public.



An interactive H5P element has been excluded from this version of the text. You can view it online

https://uq.pressbooks.pub/school-pharmacy-preceptor-handbook/?p=170#h5p-3

EPA Template

and Agency

necessary

- Prescription is dispensed in a timely manner

Performance Criteria Description Flement - Prescription is checked for legality, validity and completeness according to all relevant jurisdictional requirements: Prescription - Ensure prescription fulfils PBS requirements (if applicable) Review - Ensure prescriptions for S4s, S8s and Monitored Medicines comply with the Medicines and Poisons (Medicines) Regulation 2021 Q Script check performed (if applicable) Individualised assessment of the clinical appropriateness and safety of the prescribed medication in the context of the specific patient including the feasibility of use: Clinical Reasoning - Consider the personal characteristics, preferences, values, beliefs and cultural and linguistic diversity of the individual Clinical review of prescription for appropriateness: - Indication Clinical - Contraindications - Dose (considering individual patient factors such as age/weight, renal/hepatic function, severity of Review disease, etc) - Drug interactions - Allergies and ADRs Applies a disciplined and systematic process to dispense prescription: - Prescription details are accurately entered into the dispensing software - Accurate selection of product to be dispensed Dispensing - Dispensing label and relevant ancillary labels are appropriately attached to the product in a Procedure manner that complies with the legal requirements and professional conventions - Prescription paperwork is assembled correctly OR e-Prescription processed appropriately - Maintains records of dispensed medicines consistent with legal requirements and professional conventions Checks are carried out at the appropriate stages dispensing process: - Final check of dispensed product is performed ensuring the dispensing reflects the intentions of the prescriber - Patient name and address - Medication/strength/formulation/quantity Checking - Dosage instructions and duration of use **Process** - Number of repeats (if applicable) and dispensing interval (where required) - Date of prescribing - Prescribing doctor - Use of dispensing bar-code scanner - Product and paperwork are stored appropriately, considering patient privacy, prior to patient collection Patient receives correct medication and associated paperwork: Handing out - Confirmation of patient details, using multiple open-ended questions, to ensure correct patient receives dispensed product - Clarification is sought for any concerns identified and any changes to the prescription are documented appropriately Collaboration

- Identify and acknowledge any professional or personal limitations and seek support where

7. Provision of OTC Medicine

Outcome:

Medication is safely, accurately and appropriately dispensed to the correct patient according to name, brand, strength, quantity and formulation with accurate instructions as intended by the prescriber.

Potential Risks:

Inappropriate and/or inaccurate dispensing may lead to individual patient harm and/or harm to the health and safety of the public



An interactive H5P element has been excluded from this version of the text. You can view it online

https://uq.pressbooks.pub/school-pharmacy-preceptor-handbook/?p=172#h5p-4

EPA Template

Performance Criteria Description Flement - Greet consumer and introduce yourself and your role Introduction to Consultation - Ascertain the purpose of client visit to the pharmacy Establish patient identity Retrieve and contextualise relevant patient factors that may impact medicines - Age, gender, weight, pregnancy/breastfeeding status - Allergies and ADRs Patient Background - Medical conditions - Previous history Medications (including CAMs and OTC medicines) - Factors that may affect patient ability to use medicine (e.g. dexterity issues, swallowing difficulties, visual/hearing impairment, cognitive impairment, etc) - Discuss patient preferences in the context of available treatment options - Consultation is conducted in a manner that maintains privacy and confidentiality of patient information - Use an appropriate questioning technique to obtain relevant information from the patient/carer - Use appropriate person-centred language (non-judgmental and avoids medical jargon) Questioning Technique - Use appropriate non-verbal communication skills to aid in questioning as appropriate Consider alternative method of communication of necessary, to accommodate for patients with barriers to communication (e.g. visual/hearing impairment, language proficiency, etc) Use a mixture of open and closed questions; avoids leading and/or negative auestions Uses a structured and systematic approach to retrieving relevant information about the patient condition to allow differential diagnosis: - Signs/symptoms of condition - Duration of symptoms Diagnosis of condition - Previous experience with condition (including any treatment(s) that may have been tried previously and their effectiveness) Confirms specific information relevant for therapeutic area Demonstrates awareness of clinically relevant referral points that would warrant referral to GP - Appropriate product(s) selected based on diagnosis of condition and within the context of patient preferences/factors that may affect use Provision of clear instructions and information to allow safe use of selected product(s): Explain how the product works and link to diagnosis/symptoms Dose/frequency/timing/duration of use Selection of Appropriate - Application/demonstration if relevant (e.g. creams, eye drops, nasal sprays, ear drops, Treatment and Provision of etc) Information - Adverse effects (if appropriate) - Precautions and contraindications (if appropriate) - Provision of consumer resource if appropriate (e.g. written CMI or PSA Self Care Fact Card) Provision of non-pharmacological treatment options or preventative strategies - Referral or follow up indicators

Confirmation of Patient Understanding

- Provide consumer with opportunity to ask any questions
- Confirm understanding of condition and use of product(s) provided
- Confirm with consumer their needs have been satisfactorily met
- Clarification is sought for any concerns identified and escalated to an appropriate stakeholder

Collaboration and Agency

- Identify and acknowledge any professional or personal limitations and seek support where necessary
 - Consultation is conducted in a professional, efficient and respectful manner

8. Best Possible Medication History

Outcome

Accurate and complete medication history is obtained and recorded as the first step in the medication reconciliation process, which forms the basis for therapeutic decisions to be made.

Potential Risks

Inaccurate medication histories can lead to inappropriate discontinuation/recommencement of therapy and failure to identify a medicine-related problem, potentially leading to patient harm.



An interactive H5P element has been excluded from this version of the text. You can view it online here:

https://uq.pressbooks.pub/school-pharmacy-preceptor-handbook/?p=339#h5p-8

EPA Template

Element Performance Criteria Description - Greet patient, establish patient identity, confirm time is convenient - Provide clear introduction to consultation, explaining your role and purpose of the Introduction to consultation consultation - Obtain patient consent to discuss patient medication history with other health professionals if necessary - Retrieve and contextualise relevant patient factors that may impact medicines management - Consider individual patient factors: Age, gender, height, weight, pregnancy/breastfeeding status Ethnic background, social background Patient Background Cognitive function and reliability as trustworthy source of information Ability to communicate in English - Review previous medical history - Consider any available pathology results or other relevant information from patient's medical records - Use an appropriate questioning technique to obtain relevant information from the - Use appropriate person-centred language (non-judgmental and avoids medical jargon) - Use appropriate non-verbal communication skills to aid in questioning as appropriate Questioning Technique - Consider alternative method of communication if necessary to accommodate for patients with barriers to communication (e.g. visual/hearing impairment, language proficiency, etc) Use a mixture of open and closed questions; avoids leading and/or negative questions Confirm and document accurate and comprehensive allergy and ADR history, including: Name of the medication Allergy and ADR Review Type of reaction Date of reaction - If patient reports no history of allergies/ADRs, ensure 'nil known allergies' is documented - Uses a structured and systematic approach to obtaining a comprehensive medication history - Use multiple appropriate sources to obtain information regarding current medications, including: Patient and/or carer Patient's own medicines list Patient's medicines, prescriptions or Dose Administration Aid (DAA) Community pharmacy Residential Aged Care Facility (RACF) GP/specialists referral letter Medication Details Electronic records (dispensing software, previous discharge medication records, etc) MvHealth record - Specifically questions patient/carer regarding the use of prescription and non-prescription medicines, including: Oral medication (e.g. tablets, capsules, liquids) Topical medication (e.g. eye/ear drops, nasal sprays, inhalers, creams/ointments, patches) Injectable medication (e.g. insulins, anticoagulants) Intermittent medications (e.g. once weekly/monthly/bi-annual bisphosphonates, once weekly methotrexate) Complementary medicines (e.g. vitamins, herbal preparations, supplements, etc) - Asks about recently changed/ceased medicines and reasons for the changes - Assess the patient's understanding of their illness/condition in the context of their medicine regime - Assess the patient's understanding of their medicines, including: Indication Perceived effectiveness and/or adverse effects Patient Understanding and Experience of Monitoring requirements Medicine Use - Assess the need for further information or referral - Discuss the storage of medicines at home and any issues relevant to patient adherence (e.g. swallowing difficulties, physical impairment, decline in cognition, etc)

- Discuss the use of any other recreational substances including alcohol and nicotine if applicable/appropriate
- Document all relevant aspects of obtained medication history using appropriate medication history documentation tool (e.g. Medication Management Plan)
- Current medicines (including non-prescription and complementary medicines):

Active ingredient and brand (if relevant) Dose, form, route, frequency, indication and duration

Medication History

- Allergies and ADRs
- Relevant recent changes to medicines
- Patient's GP and regular dispensing pharmacy
- Adherence aids used

Documentation of

Element

Performance Criteria Description

Confirmation of Medication History

- Confirm medication history to ensure accuracy and completeness using a second/third (if required) source of information
 Clearly makes any relevant/appropriate adjustments to the documented history if needed

9. Medication Chart Review

Outcome:

Ensure current, accurate and clear documentation of medications on the medication chart to facilitate safe and efficacious administration of medicines to patients.

Potential Risks:

Inaccurate medication chart documentation can lead to inappropriate administration of therapy, potentially leading to patient harm.



An interactive H5P element has been excluded from this version of the text. You can view it online

https://uq.pressbooks.pub/school-pharmacy-preceptor-handbook/?p=330#h5p-9

EPA Template

Element Performance Criteria Description

Medicine Order/ Prescription Legality

- Correct patient identifiers are present
- Prescribed medicines conform to relevant legislation and legal requirements
- Relevant approvals for prescribing of medications or funding have been obtained/displayed (e.g. ID approval, LAM, PBS authority granted, etc)

Allergies and Adverse Drug Reactions (ADRs)

- Allergies and ADRs are clearly documented (including details of reaction and when the reaction
- ADR stickers are attached to hard copy medical records, including NIMC
- The medication chart/MAR has:

Medicines the patient was taking prior to admission either prescribed correctly or omitted with intention, and clear documentation of that intention

Clear documentation of dose and frequency changes from the Patient Medication History (i.e. on NIMC/clinical notes/MAR)

- If true duplications are found, doctor appropriately contacted and duplicated medication ceased - All abbreviations used on NIMC are approved (ACSQHC recommendations for terminology,
- abbreviations and symbols) and if not approved, appropriate action is taken to amend

Medications are prescribed using generic names (except as recommended otherwise) and if not, appropriate action is taken to amend

Medicine Order/ Prescription Clarity

- Medication orders are clearly annotated to facilitate appropriate administration and enable safe supply, including:

Clarification of illegible orders Extended release products Spacers or inhaler devices Timing with or without food

Time therapy is to be commenced or ceased and infusion/injection dosing instructions

Cytotoxic/Special Handling requirements

Maximum doses (e.g. Paracetamol: Maximum of 4g in 24 hours)

Duplicate orders (e.g. current orders for both Paracetamol and Paracetamol/Codeine products) Additional instructions are included on how to administer the dose if this is different to one whole dose form (e.g. 75mg = $1 \frac{1}{2} \times 50$ mg).

- New medicines are reviewed in line with reason for admission/diagnoses
- Continuation of each medication is justified by a clear indication and achievement of goals of therapy

Appropriate Choice of Medicine

Dose Review

- Principles of evidence-based medicine is applied, ensuring appropriate choice of medicine, including likelihood of adverse effects, compared with therapeutic alternatives and ways to minimise adverse effects
- Dosage form, route and method of administration are considered
- The dose is checked for each medication with respect to:

Approved dosing ranges from reliable reference sources

Individual patient and disease factors (e.g. age, weight, renal/hepatic function, concurrent illness, etc)

Potential drug interactions

Dose conversion when route or formulation changes

- The most appropriate route has been selected and is viable (e.g. oral in preference to IV)
- The intended time of dose is recorded on the medication order and is appropriate with respect to food/feeds, administration rounds, scheduled surgery, investigative procedures and therapeutic drug monitoring requirements

Route and Timing of Dose

- The frequency matches the administration times; check that medications have been administered (any missed doses should be followed up and the reason documented in the Medical Records)
- Specific days for weekly, monthly and alternate daily dosing are annotated and days where doses are to be intentionally omitted are documented
- First dose times in MAR are appropriate

- The formulation is appropriate for the patient considering: visual impairment, physical dexterity, swallowing difficulties (speech pathology review) and other patient factors, e.g. risk of overdose or diversion

Selection of Formulation, Concentration or Rate

- Administration advice provided where needed, including: Crushing of oral medicines

Parenteral medicines - dilution, compatible fluids, rate of administration, method of administration Handling of hazardous medicines, e.g. cytotoxic/teratogenic

- Clinical data e.g. laboratory investigations, clinical observations (temperature, pulse, blood pressure, bowel function, pain scores, mobility) and progress notes have been accessed - Diagnoses and treatment plan reviewed - check therapy prescribed is in line with plan and appropriate

Review and Interpretation of Patient-Specific Data

- Clinical data has been accurately interpreted with respect to: clinical diagnosis and patient's current clinical state, past medical history and pathophysiology of disease(s), specifics of medicine (e.g. time to effect) and desired outcome and potential for medicine to be causing adverse effects
- Effectiveness of treatment and potential adverse effects are monitored - Missing observation and laboratory data is identified and requested where needed
- Review for missing therapy (e.g. laxatives whilst on opioids, VTE prophylaxis)

Element	Performance Criteria Description
Drug-Drug Interactions	 All common, well-documented drug-drug interactions are identified, including prescribed and non-prescribed therapy (including CAMs, alcohol and nicotine) Clinical significance, potential consequences of drug-drug interactions and the probability of an adverse outcome occurring are assessed including discussion of appropriate course of action
Drug-Patient and Drug-Disease Interactions	 Identification of patient groups at risk of drug-patient and drug-disease interactions (e.g. use of sedatives in an elderly patient at risk of falls, NSAIDs in renal failure) Identify the potential consequences of drug-patient and drug- disease interactions, including likelihood and clinical significance An appropriate course of action (if any) is taken to minimise potential harm for the patient
Drug-Nutrient Interactions	- Identify the medications that interact with food (including enteral or parenteral feeds), if any - Identify potential consequences of drug-nutrient interactions, including probability and clinical significance and appropriate course of action
Drug Availability	 Confirms that medications are available on the ward Prescribing conforms with hospital guidelines and formulary restrictions, and annotated appropriately If a medication or combination product is not stocked and patient does not have own supply or alternate source of supply unable to be sourced, prescriber is contacted to review and prescribe alternative medicine
Storage	- Appropriate storage of medications is ensured on the ward and documented (e.g. fridge items, S4/S8 Monitored Medicines)
Accountability	- Pharmaceutical review is documented according to local guidelines

10. Patient Education

Outcome

Patients, carers, and other customers are provided with, and are able to understand accurate, relevant, contemporary, and tailored advice and education on the use of their medicines and on nonpharmacological and lifestyle measures designed to improve and maintain their health; adherence and quality use of medicines are promoted.

Potential Risks

Inappropriate, inaccurate and/or incomplete counselling may lead to individual patient harm and/or harm to the health and safety of the public.



An interactive H5P element has been excluded from this version of the text. You can view it online

https://uq.pressbooks.pub/school-pharmacy-preceptor-handbook/?p=341#h5p-7

EPA Template

Performance Criteria Description Flement - Greet patient and establish patient identity - Confirm time is convenient (if applicable for placement setting) Introduction to consultation - Provide clear introduction to consultation, explaining your role and purpose of the consultation - Consider individual patient factors and health literacy to carry out counselling in a culturally safe manner - Use appropriate person-centred language (non-judgmental and avoids medical jargon) Communication and - Use appropriate tone, volume and pace Patient Background - Use appropriate non-verbal communication skills to aid in provision of information - Identify and address communication barriers - Consider appropriate alternative method of communication if necessary for patients with barriers to communication (e.g. visual/hearing impairment, language proficiency, etc) - Provide information that is specific and relevant to the patient and/or condition - Provide information to allow safe and efficacious use of the medicine, including. but not limited to: Brand and generic name of medication Indication for use Dosing regimen (dose, frequency, route of administration and duration) Administration technique if applicable (e.g. eye/ear drops, inhalers, nasal sprays, etc) Provision of Adverse effects Information Referral points Storage Continuity of supply - Provide written information to supplement verbal information where appropriate - Provide advice on complementary/alternative medicines where appropriate and/or relevant - Provide advice on non-pharmacological and lifestyle measures where appropriate and/or - Assess patient/carer understanding of information and education provided - Ask patient/carer to recap key information or demonstrate administration technique (if applicable) Patient - Provides patient/carer opportunity to ask questions and provides relevant answers Understanding and appropriately Adherence - Assess patient compliance and ability to manage oral and non-oral medicines - Evaluate suitability or need for adherence aids (e.g. spacer for inhalers, DAA for oral medicines, etc) - Document information provided in patient profile or medical records where applicable Documentation and - Provide update to relevant community health care providers where applicable (e.g. GP, RACF, community pharmacy, nursing services, etc) follow up - Discusses the need for patient follow-up or referral for ongoing support where applicable

PART III RESOURCES

11. Providing Feedback

How to provide feedback

In the following video, Dr Jane Lee provides some key tips for providing feedback to students. Providing Feedback on the EPAs (YouTube, 3:30m)



One or more interactive elements has been excluded from this version of the text. You can view them online here: https://uq.pressbooks.pub/school-pharmacy-preceptor-

handbook/?p=352#oembed-1

10 Tips for Providing Feedback

- · Choose the best time to provide feedback, this can be immediately after a short practice observation or mutually agreed on for a later time
- · Focus on key areas where the student can improve
- · Use phrases, such as "Can I provide you with some feedback?" to get the students attention so that they are aware they are receiving feedback on a specific task
- · Frame feedback based on your observations or from the client's perspective
- · Use a balance of constructive feedback with observations of what the student has done well
- · Choose objective wording, such as "I observed that..."
- · Avoid generalisations
- · Recognise when the student has changed their approach and communicate this as a form of positive reinforcement
- · Prompt the student to reflect on your feedback by asking them their perspective and encourage them to discuss their performance with you
- · Help the student form a plan on how they can improve

Further video resources for clinical educators are available at Building Skills in Clinical Education. These videos have been produced by our colleagues at the School of Health and Rehabilitation Sciences for clinical educators in allied health.

12. How to use the ePortfolio

The following video demonstrates how preceptors access and evaluate the student's submissions in the ePortfolio:

Quick Start Guide for External Assessors (YouTube, 2:50m)



One or more interactive elements has been excluded from this version of the text. You can view them online here: https://uq.pressbooks.pub/school-pharmacy-preceptor-

handbook/?p=182#oembed-1

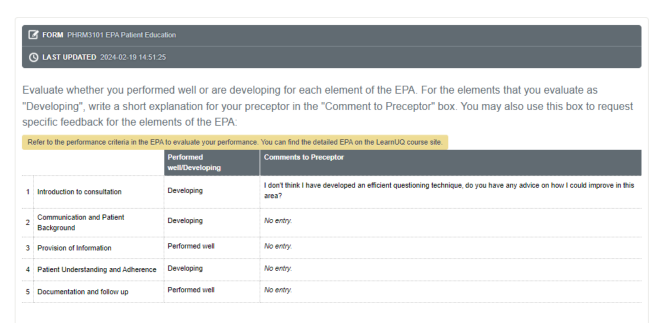
To view the written version of this guide, please visit Quick Start Guide for External Assessors

EPA Self-Assessment

Students are required to complete a self-assessment form in the ePortfolio as a part of their work integrated learning activities. Once the student submits their self-assessment to the preceptor, they will receive an email with a link to access the ePortfolio to view the self-assessment and provide feedback and entrustment levels for the EPA. Please note that students are not penalised if the preceptor is unable to complete their section in the ePortfolio.

The self-assessment form contains three sections; one section for each of the three EPAs, and one section for the Entrustable Attributes. The EPA sections ask students to evaluate their performance as either Performed well or Developing, with the option to provide a comment to the preceptor or request feedback on a specific element. Students are also asked to self-assess an entrustment level and provide an evidencebased justification for their decision.

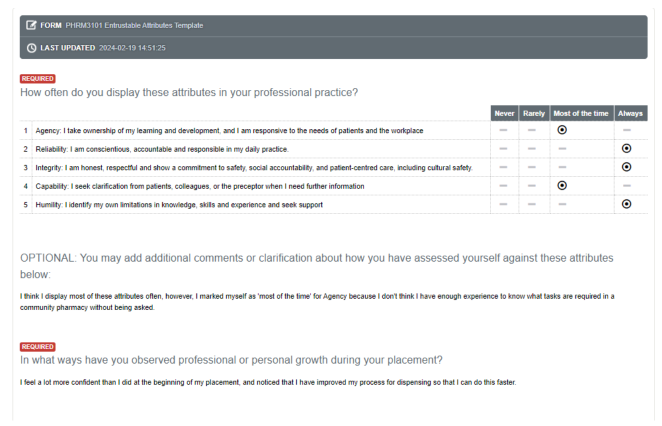
Click the image to enlarge



Example of a completed student self-assessment of an EPA

The Entrustable Attributes section aims to prompt students to think about the broader, holistic skills they are developing as a pharmacist. Students rate themselves on a Likert scale on how often they display this attributes. They are also provided with an optional comments box, if they would like to clarify any information. Finally, students are asked in what ways they have observed professional or personal growth throughout their placement.

Click the image to enlarge



Example of a completed student self-assessment on Entrustable Attributes

The preceptor records their entrustment level for each EPA on the Entrustment Level Rubric, shown below. Each row corresponds to one EPA and has a range of 1-5 for the entrustment levels, hover the cursor over the box to read the level description, or click Show detailed view in the top left corner of the screen. Please note that level 5 is the level of entrustment expected at the end of the internship year, but has been included in this scale for completeness.

Click image to enlarge



Entrustment level rubric

The preceptor may choose Not applicable/not observed if the student was unable to complete an EPA, or the preceptor was unable to observe due to unexpected absence. Each row also has a comments box, where we ask that the preceptor provide their written feedback pertaining to each EPA. There is also a general comments box provided for overall feedback, in which you can provide feedback on the student's overall development, including the Entrustable Attributes.

For guidance on the expected entrustment level for the student, please refer to the chapter for the course that they are undertaking.

13. Community Pharmacy Webinar Recording

In this webinar, Associate Professor Neil Cottrell provides an overview of the Entrustable Professional Activities and guidance on providing constructive feedback to students.

The recording has been separated into chapters to help you find relevant information. Please open the video in YouTube by clicking the link below and use the chapter titles in the description to navigate to specific information.

Community Pharmacy Preceptor Webinar (YouTube, 36 min)



One or more interactive elements has been excluded from this version of the text. You can view them online here: https://uq.pressbooks.pub/school-pharmacy-preceptor-

handbook/?p=398#oembed-1

PART IV

PHRM2102 - PHARMACY PRACTICE AND MEDICINES MANAGEMENT 2B

Course Introduction

In the following video, Dr James Falconer explains the activities that students in PHRM2102 have undertaken in preparation for placement and provides an overview of the key areas they have studied in the Bachelor of Pharmacy (Hons).

PHRM2102 - Course Introduction for Preceptors (YouTube, 2m)



One or more interactive elements has been excluded from this version of the text. You can view them online here: https://uq.pressbooks.pub/school-pharmacy-preceptor-

handbook/?p=163#oembed-2

Course Aims & Objectives

- 1. To attain the knowledge, skills and attributes necessary for contribution to the optimal use of medication in cardiovascular, haematological, kidney injury & disease, and primary care dermatology, including aspects of practice, dispensing, and patient consultation.
- 2. To build on the Pharmacy Practice and Medicines Management foundation gained in the previous 3 semesters, and to consolidate and integrate knowledge and skills both horizontally (across the course year) and vertically (between course years), with respect to pharmacotherapy, prescription/non-prescription medicines, and appropriate referral.
- 3. To gain pharmacy practice experience and enhance student employability through work integrated learning experiential placements in a community pharmacy environment.

Student Preparation

Students in PHRM2102 have completed a placement-readiness assessment that assesses:

- · Communication skills for consultation with patients.
- · Foundational skills in prescription fulfilment and provision of OTC medicines.

Over the first 3 semesters of the Bachelor of Pharmacy (Hons), students have studied:

- · OTC Medicines for:
 - Common cold
 - Allergic rhinitis
 - Pain and inflammation
- · How to administer:
 - Nasal sprays
 - Eye drops

We do not discourage students from activities outside of these areas, but recommend closer supervision.

Entrustable Professional Activities

In the following video, Dr Neil Cottrell and Dr Jane Lee outline the Entrustable Professional Activities (EPAs) in PHRM2102 and explain the role of the preceptor in facilitating these activities during the placement. PHRM2102 – Entrustable Professional Activities (Youtube, 2:20m)



One or more interactive elements has been excluded from this version of the text. You can view them online here: https://uq.pressbooks.pub/school-pharmacy-preceptor-

handbook/?p=163#oembed-1

Click on the links below to view the EPA templates

- · Taking in a prescription
- · Dispensing a prescription
- · Provision of OTC Medicines

Please note that the Bachelor of Pharmacy (Hons) EPAs have been scaffolded to an appropriate level for the students and differ from the EPAs that are completed in other programs, including the internship programs. If you are familiar with other EPA formats, we ask that you follow the templates for this course as they have been designed to align with the students program of study.

Level of Entrustment

As a general guide, we expect that students in PHRM2102 would receive a **level of entrustment between 1-3**, with 1 being more appropriate for students who have very little experience in a community pharmacy and level 3 for students who have more experience or perhaps have a part-time job in a community pharmacy.

See Entrustable Professional Activities for more information.

PART IV

PHRM3101 - PHARMACY PRACTICE AND MEDICINES MANAGEMENT 3A

Course Introduction

In the following video, Associate Professor Peter Moyle explains the structure of placements in PHRM3101 and provides an overview of the key areas students will study.

PHRM3101 – Course Introduction for Preceptors (YouTube, 1.5m)



One or more interactive elements has been excluded from this version of the text. You can view them online here: https://uq.pressbooks.pub/school-pharmacy-preceptor-

handbook/?p=299#oembed-1

Course Aims & Objectives

- Apply physiological, pathophysiological, pharmacological, and clinical knowledge of infections, respiratory conditions and organ transplants, and their management.
- 2. Apply relevant ethical and legal frameworks in professional practice.
- Apply skills in dispensing, consultation, assessing and supporting medication adherence, medication reconciliation and managing a drug interaction.
- Provide patient-centred, socially, and culturally appropriate care in a range of pharmacy 4. practice contexts.
- Develop interprofessional practice skills in conflict management and collaborative leadership and enhance skills in role clarification, team functioning, interprofessional communication, client-centred care.
- Evaluate and synthesise information from diverse sources to justify professional decisions in the practice of pharmacy.
- Engage with consumers, patients, carers, pharmacy staff and other members of the healthcare team as part of work-integrated learning.
- Demonstrate development of reflective practice, professional competence, and expertise; including the development of learning plans for work-integrated learning (experiential placements).

Student Preparation

Students have completed a 1 week community pharmacy placement and have continued to participate in activities to further develop their dispensing and consultation skills throughout the second year of the

program. In PHRM3101, students will undertake their first hospital placement or aged care observation. In the preceding semester, students participated in learning activities and assessments to prepare them for conducting medications reviews and will continue to develop these skills throughout this semester.

During PHRM3101, students are studying:

- Antimicrobials
- Respiratory diseases
- · Medications & delivery devices
- · Eye & oral health
- · Immunosuppressants

Note that due to the nature of rolling placements, students will be covering this content at different times. We recommend that you discuss with the student which content they have covered when they begin placement.

For details of the topics that students have studied in the preceding course, please see PHRM2102 -Pharmacy Practice and Medicines Management 2B.

Entrustable Professional Activities

Click on the links below to view the EPA templates

- Best possible medication history
- · Medication chart review
- Patient education

Please note that the Bachelor of Pharmacy (Hons) EPAs have been scaffolded to an appropriate level for the students and differ from the EPAs that are completed in other programs, including the internship programs. If you are familiar with other EPA formats, we ask that you follow the templates for this course as they have been designed to align with the students program of study.

Entrustment Level

As a general guide, we expect that the average entrustment level will be 2 or 3. Its likely that students will receive lower entrustment levels on hospital EPAs as this is their first hospital placement.

See Entrustable Professional Activities for more information.