

PHR5123 MPharm October Intake 2025

Title	Name of student	Supervisor
Healthcare Professionals Needs for a Digital Maltese Medicines Information System	Loredana Agius	Lilian M. Azzopardi
Establishing a Cannabis Testing Facility for Determination of Potency and Contaminants	Maria Celine Azzopardi	Janis Vella Szijj
Drug Design and Optimisation at the α -Glucosidase Receptor	Evan Bonello	Dr Claire Shoemake
Optimising Ethical Review for Pharmacy Students	Gabriel Busuttil	Anthony Serracino-Inglott
Strategies for Health and Safety Risk Reduction in Pharmacies	Pia Caruana	Maresca Attard Pizzuto
Drug Design and Optimisation at the Verona Integron-Encoded Metallo- β -lactamse Enzyme	Elaine Curmi	Dr Claire Shoemake
Applications, Opportunities and Challenges of Digitalisation in Pharmaceutical Distribution	Kyra Jade Debono	Nicolette Sammut Bartolo
Pharmaceutical Horizons: Opportunities in Pharmacy	Maya Falzon	Louise Grech
Blood Pressure Monitoring and Screening for Obesity and Arrhythmia in Community Pharmacy	Andrea Fenech	Francesca Wirth
Risk Minimisation Strategies for Drug-Related Problems in Community Pharmacy Practice	Elena Gatt Bonanno	Maresca Attard Pizzuto
Wearables and Mobile Applications: Pharmacist-led Patient Monitoring	Ylenia Grech	Lilian M. Azzopardi
Use of Empagliflozin in the Management of Heart Failure	Yosef Jarouba	Francesca Wirth
Pharmaceutical Workforce: Job Satisfaction and Interprofessional Collaboration	Daniela Pisani	Lilian M. Azzopardi
Strengthening Pharmacy Practice for Future Emergencies: Insights from COVID-19	Kathlene Saydon	Anthony Serracino-Inglott
Stakeholder Input In Optimising Medication Access	Geordie Schembri	Anthony Serracino-Inglott
Reducing Prescribing Cascades in the Older Population	Nicole Sciberras	Marise Gauci
Integrating Clinical Pharmacy Services into Geriatric Care	Damien Spiteri	Anthony Serracino-Inglott
Cancer Treatment in the Community	Ylenia Marie Xerri	Anthony Serracino-Inglott
Potential measures to manage shortages by facilitating API sourcing	Leanne Zammit	Alison Anastasi