Summary of learning outcomes for MSc Part 2

Sciences

Person Centred Care

Understanding Complexity

Evaluating research Methods

Can I?

- Evaluate normal and altered anatomy and physiology and apply this to the care of the individual and their family
- Evaluate and apply the biopsychosocial model and principles that influence health and wellbeing
- Interpret and apply the principles of pharmacology to meeting service user needs.

Can I?

- Appraise my personal and professional development in clinical practice.
- Apply and evaluate theoretical principles and evidence to the way I demonstrate the my ability to deliver compassionate and collaborative person centred care in the achievement of the NMC proficiencies.

Can I?

- Evaluate key health and social factors which combine to result in complex health and care needs.
- Evaluate the contribution of [multi] professional knowledge, and skills of assessment and treatment planning for people with complex health and care needs.
- Appraise how [multi] professional behaviour, values, beliefs, practice and approaches to decision making, enables the development of integrated care.

Can I?

- Review and debate the value research paradigms and methods in the context of a research question related to an area of your practice.
- Discuss the professional, ethical and practical factors that are relevant to a specific research question in preparation for my dissertation

Learning Journey

This what
you are
expected to
know or be
able to do by
end of PART



Can I demonstrate the professional values, and NMC proficiencies for the delivery of compassionate, person centred care in a team.

Assessment of Practice - MYEPAD workbook [portfolio of evidence]