

Eastern State Hospital Work Learning Program



Eastern State Hospital Administrator
Marc Woods, MSN, RN

Program Faculty

Dr. Jessica Wilson, PhD, APRN
Dr. Chizimuzo Okoli, PhD, RN

Program Director

Heather Robertson, MPA

Peer Tutor

Sarret Seng, BA



Goals of the WLP program

1. Create a space set aside for learning
2. Create a smooth transition from work to work-learning
3. Create a sense of belonging
4. Provide program coordination
5. Offer program commitment

ALEXANDER LUSEMBE



Integrating the needs of ESH into my studies..



NUR 350 Concepts in Professional Nursing

Evidence-based
practice paper:

Adult patient falls:
Roots, Effects, and
Reduction Approach



NUR 354 Pathophysiology

Video Case Study:

Bipolar Disorder
Type I, manic episode



NUR 352 Pharmacology

Clinical Reasoning
Scenario

JERI GARRISON



Integrating the needs of ESH into my studies..



NUR 350 Concepts in Professional Nursing

Evidence-based
practice paper:

Nursing Shortages
and its Effect on
Nurse and Patient
Care



NUR 354 Pathophysiology

Video Case Study:
Schizophrenia



NUR 352 Pharmacology

Clinical Reasoning
Scenario

JOHNA ARNETT



Integrating the needs of ESH into my studies..



NUR 350 Concepts in Professional Nursing

Evidence-based
practice paper:
Staffing
Requirements to
Decrease Staff Injury
in Psychiatric
Facilities



NUR 354 Pathophysiology

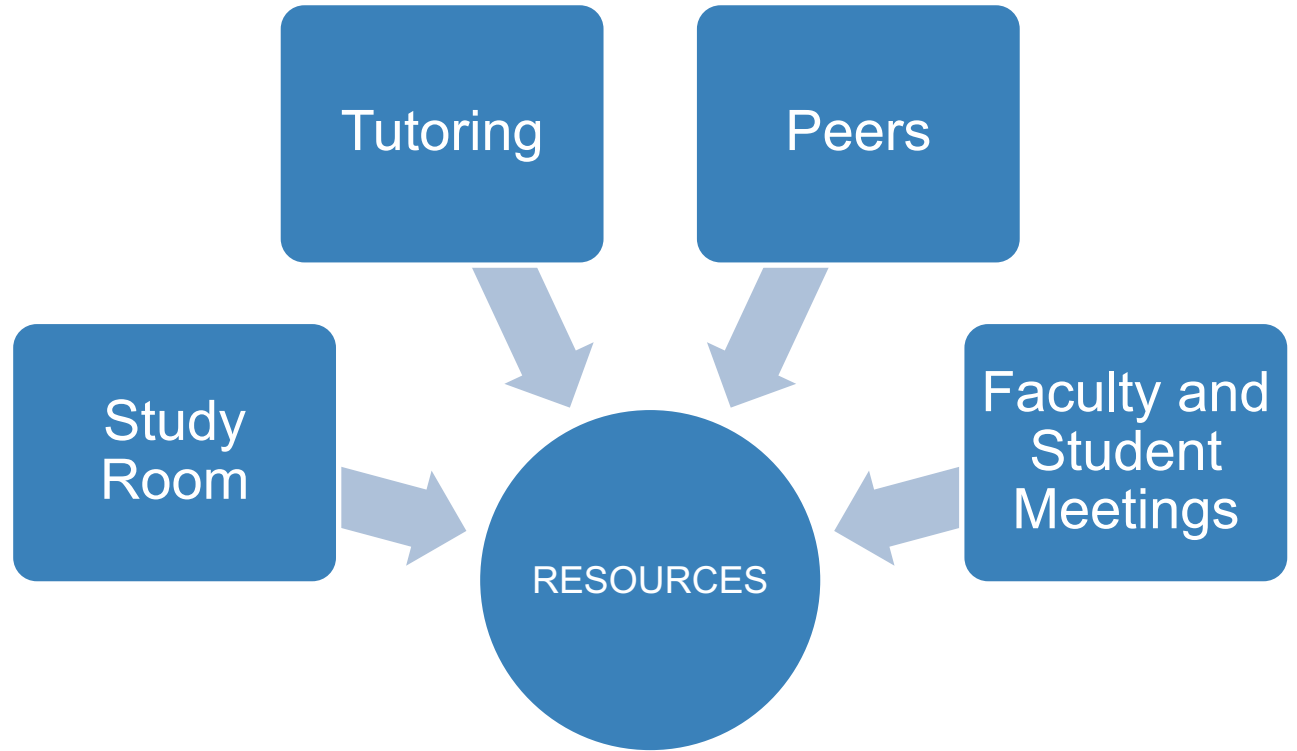
Video Case Study:
Bipolar Disorder,
Current manic
episode



NUR 352 Pharmacology

Clinical Reasoning
Scenario

WLP RESOURCES



Thank you!

Any
questions?

Interested in finding out more about the program?

Express Interest

Send an e-mail to
Heather Robertson at
Hrobertson@uky.edu

Or

Zim Okoli at
ctokol1@uky.edu

Interview

Bring your official
transcripts (or a
copy if you are
waiting on them)

Interview for the
ESH WLP program
with Marc Woods
and Zim Okoli

Let us know why
this is important to
you

Apply and get started!

Apply to UK's RN to
BSN program

Get accepted to the UK
RN to BSN program

Be ready to start work
as part of the next ESH
WLP cohort!