## 6.1 EPSLO #1

Utilize the nursing process, nursing judgment, and evidence-based practice to advocate for and provide safe, effective, and innovative patient-centered care across the lifespan.

Assessment	Frequency of Data Collection	ELA
Method Frequency of EPSLO Assessm		ELA
The graduating student will be evaluated on through use of the HESI exit exam. The HESI exam scores on the identified items of nursing process, nursing judgement, evidence- based practice, and safety throughout the lifespan. Students must achieve an overall 850 score on the HESI exit.	Data collected annually at end of NUR 2205. EPSLO annually assessed at end of NUR 2205 which correlates with the end of program.	55% of students in NUR 2205 will achieve an 850 of higher on the HESI exam.
	Data	Analysis/Actions
2022 HESI results of lower than 850- 12/19 FCC; 7/20 LTC; 7/18 OCC; 22/26 WVC= Total 48 lower than 850- 35 850 or above. 35/83= <b>42% passed HESI with an 850 or higher.</b>		2022 HESI score- Faculty meetings with lower performing campuses, FCC and WVC with cohort averages less than 850. FCC and WVC looked at areas on HESI where scores were less than national average and developed plan on action for academic year 23.

6.1 EPSLO #2					
Demonstrate communication ability by establishing and maintaining individualized and culturally competent therapeutic relationships.					
Assessment	Frequency of Data Collection	ELA			
Method	Frequency of EPSLO Assessment	LLA			
Assessed in laboratory section of NUR	Data collected annually at end of NUR 2202.	90% of students in NUR 2202 will receive a "E" on #3 of their			
2202 on Professional Behaviors Evaluation	EPSLO annually assessed at end of NUR 2202	Professional Behaviors Evaluation form.			
#3, "Interpersonal skills".	which correlates with the end of program.				
	Data	Analysis/Actions			
2022- OCC- 18/18; WVC 26/26; FCC 19/19; LTC 20/20		2022- ELA met by each campus. Initial year of ELA. Maintain ELA for next year.			

6.1 EPSLO #3				
Assessment Method	Frequency of Data Collection Frequency of EPSLO Assessment	eve quality patient outcomes.  ELA		
A teaching plan is developed during NUR 2202 and is graded via a rubric. Teaching is assessment in the NUR 2202 Laboratory Competency Evaluation Section C "Provider of Patient Centered Care/Patient Teacher" #1-5.	Data collected annually at end of NUR 2202. EPSLO annually assessed at end of NUR 2202 which correlates with the end of program.	80% of students in NUR 2202 will have at least 15 "S" on their Teaching Plan Evaluation on their first attempt.  90% of students in NUR 2202 will have obtained a "S" in Section C #1-5 on the NUR 2202 Laboratory Competency Evaluation.		
	Data	Analysis/Actions		

6.1 EPSLO #4  Use knowledge of consumer rights and responsibilities to plan for, advocate for, and intervene on behalf of clients while delivering cost-effective care.					
Assessment  Method	Frequency of Data Collection Frequency of EPSLO Assessment	ELA			
Assessed in laboratory section of NUR 2202 on Laboratory Competency Evaluation #19 "Evaluates allocation of resources (time, staff, equipment, supplies) related to cost effectiveness and patient outcomes." AND Section III #11	Data collected annually at end of NUR 2202. EPSLO annually assessed at end of NUR 2202 which correlates with the end of program.	90% of students in NUR 2202 will receive a "S" on #19 on their Laboratory Competency Evaluation form.  90% of students in NUR 2202 will receive a "S" on Section III			
"Integrates trends in health care delivery to nursing research, evidence-based practice, health care policy, and consumer advocacy."		#11 on their Laboratory Competency Evaluation form.			
	Data	Analysis/Actions			
2022- "S" in #19; FCC 19/19; LTC 20/20; OCC- 18/18; WVC- 26/26= 100% 2022- "S" in section III #11; FCC 19/19; LTC 20/20; OCC- 18/18; WVC- 26/26= 100%		2022- ELA met by each campus. Initial year of ELA. Maintain ELA for next year.			

6.1 EPSLO #5					
Delegate aspe	Delegate aspects of care to nursing personnel based on education, experience, and scope of practice.				
Assessment Method	Frequency of Data Collection Frequency of EPSLO Assessment	ELA			
Assessed in laboratory section of NUR 2202 on Laboratory Competency Evaluation Section Manager of Patient Care #2, "Delegates tasks to nursing personnel appropriately."  Data collected annually at end of NUR 2202 EPSLO annually assessed at end of NUR 2202 which correlates with the end of program.		90% of students in NUR 2202 will receive a "S" on "Manager of Patient Care" #2, Laboratory Competency Evaluation form.			
	Data	Analysis/Actions			
2022- "S" in #2; FCC 19/19; LTC 20/20; OCC- 18/18; WVC- 26/26= 100%		2022- ELA met by each campus. Initial year of ELA. Maintain ELA for next year.			

6.1 EPSLO #6				
Collaborate with other health care providers to provide and improve patient care and outcomes.				
Assessment Method	Frequency of Data Collection Frequency of EPSLO Assessment	ELA		
Assessed in laboratory section of NUR 2202 on Laboratory Competency Evaluation Section C #3, "Collaborates with other health team members to develop, implement, and evaluate effectiveness of health teaching for patient and/or family from standardized teaching plan."  Also measured using HESI RN Exit exam "Collaboration/Managing Care"  Data collected annually at end of NUR 2202/2205. EPSLO annually assessed at end of NUR 2202/2205 which correlates with the end of program.		90% of students in NUR 2202 will receive a "S" on section C #3 on their Laboratory Competency Evaluation form.  The average cohort score for HESI RN Exit item (Collaboration/Managing Care) is 850 or above per campus.		
. 3 3	Data	Analysis/Actions		
2022- "S" in section C #3; FCC 19/19; LTC 20/20; OCC- 18/18; WVC- 26/26= 100%  2022- Collaboration/Managing Care; FCC- 846; LTC- 941; OCC- 849; WVC- 843		2022- FCC, OCC, and WVC did not meet the ELA. WVC will incorporate activity into clinicals to increase student knowledge of collaborative care and begin to utilize the simulation lab for clinical simulation which will include elements of collaborative care. OCC will increase lecture time and add an article on collaboration. FCC will reemphasize SBAR, incorporate more lecture time, and add an article on collaboration.		

6.1 EPSLO #7				
Use information and ted  Assessment  Method	Frequency of Data Collection Frequency of EPSLO Assessment	uce error, and support clinical decision making.  ELA		
Assessed in laboratory section of NUR 2202 on Laboratory Competency Evaluation by 2 behaviors, #10 "Reports and/or records information promptly." And #12 "Accurately documents patient care.".  Also measured by HESI RN Exit Score, Informatics-Technology, current scores start in the 590s.	Data collected annually at end of NUR 2202/2205. EPSLO annually assessed at end of NUR 2202/2205 which correlates with the end of program.	90% of students in NUR 2202 will receive a "S" on numbers #10 AND #12 on their Laboratory Competency Evaluation form.  The average cohort score of HESI RN Exit Score item (Informatics/Technology) is 600 or above per campus.		
Data		Analysis/Actions		
2022- "S" in #10 and #12; FCC 19/19; LTC 20/20; OCC- 18/18; WVC- 26/26= 100%  2022- Informatics/Technology- FCC- 609; LTC- 809; OCC- 555; WVC- 511		2022- OCC and WVC did not meet the ELA.  WVC plans to incorporate informatics in clinical simulation day for NRSG 2202 in 2023; no simulation had been routinely done prior to 2023.  OCC will add an additional classroom activity in documentation to reinforce the lecture content.		

6.1 EPSLO #8				
Assessment Method	sume responsibility for continued education and pro Frequency of Data Collection Frequency of EPSLO Assessment	ELA		
Students are presented with opportunities to discuss continued education with BSN programs who present to the nursing program. In addition, students are presented with information on student academy positions through local hospitals.  Data will be collected after every sign-in utilizing a centralized Excel sheet.  EPSLO will be assessment every year at the completion of NUR 2202.		75% of students in NUR 2202 will speak with hospital and BSN programs throughout the program, identified using sign-in sheets.		
	Data	Analysis/Actions		
2022- OCC campus Feb 2- Carle Memorial spoke to entire second level class about hospital opportunities, professionalism, continuing education as an employee. All students in attendance.  2022- WVC-4/16- Labor and Delivery Speaker from WGH spoke about opportunities in healthcare and increasing knowledge during career. 23/26 students attended.  2022- FCC- 4/19- Clay County speaker came to talk about opportunities at local hospital. All students in attendance.  2022-LTC- April Leadership Panel with Nurses of varying experience to share with students. There was a list of questions the panel addressed and students were encouraged to ask questions they are interested in learning about a variety of topics in Nursing and professional development. 20/20 students in attendance.		2022- ELA met by each campus. Initial year of ELA. Maintain ELA for next year.		

6.1 EPSLO #9					
Demonstr	Demonstrate professional behavior and integrate the role of professional identity in practice.				
Assessment Frequency of Data Collection		ELA			
Method	Frequency of EPSLO Assessment	ELA			
Assessed in laboratory section of NUR	Data collected annually at end of NUR 2202.	90% of students in NUR 2202 will receive a "E" on #8 of their			
2202 on Professional Behaviors	EPSLO annually assessed at end of NUR 2202	Professional Behaviors Evaluation form.			
Evaluation #8, "Professionalism".	which correlates with the end of program.				
	Data	Analysis/Actions			
Data 2022- OCC 17/18; WVC 26/26; FCC 19/19; LTC 20/20		2022- ELA met by each campus. Initial year of ELA. Maintain ELA for next year.			

6.1 EPSLO #10					
Practice within	Practice within the ethical and legal framework of the profession of nursing and State Nurse Practice Act.				
Assessment Frequency of Data Collection		ELA			
Method	Frequency of EPSLO Assessment	LLA			
Measured by HESI RN Exit Score	Data collected annually at end of NUR 2205.	The average cohort score of HESI RN Exit Score item			
Advocacy/Ethics/Legal Issues, current	EPSLO annually assessed at end of NUR 2205	(Advocacy/ Ethical/Legal Issues-Ethics) is 900 or above per			
scores start in the 880s.	which correlates with the end of program.	campus.			
	Data	Analysis/Actions			
Data 2022- FCC- 1115; LTC-1104; OCC- 1017; WVC- 943		2022- ELA met by each campus. Initial year of ELA. Maintain ELA for next year.			

6.2 Licensure/Certification Pass Rate						
Assessment Method		Frequency of Data Collection Frequency of Assessment		ELA		
•	ois Department of of of offessional Regulation.	Yearly		83% or greater first time NCLEX-RN pass rate as reported by IDFPR.		
		Data		Analysis/Actions		
Year of Grad	Location	Notes	Aggregate	CARES Act grant paid for the students to have vClinical simulation software for fall 2020-spring 2021. Simulations enabled the program to provide clinical judgment and other nursing skills online to		
	FCC 14/22 – 64%			students who could not attend clinical due to COVID restrictions,		
	LTC 18/21 - 86%		77%	quarantine, or isolation. Additional simulation was threaded through content to augment content due to lack of availability of some clinical rotations (peds, OB, surgery). Also purchased CJE clinical exams for		
2020	OCC 12/17 – 71%	1 Did Not Test				
2020	WVC 18/21 – 86%			all students to help augment clinical judgment due to COVID restrictions.		
Year	Location	Notes	Aggregate	Improvement of pass rates over previous year. Faculty chose to continue with current practice of CJE exams, NurseThink bundle, and VClinical to supplement practice. HESI		
	FCC 16/22- 72%			examination and HURST review provided to all students upon		
2021	LTC 11/13- 84%		81%	graduation.		
2021	OCC 11/13- 84%		81/0			
	WVC 17/20 85%	1 Did Not Test				
Year	Location	Notes	Aggregate	Overall examination of nursing program, using IDFPR Remediation Strategies Plan was begun. Nursing Committees relaunched to ensure testing practices and curriculum were being evaluated appropriately.		
	FCC 11/18-61%	1 Did Not Test		SPE and PEP developed in Spring 2022 with a plan for review		
2022	LTC 16/19- 84%		64%	continuously as guided by ACEN. Addition of NurseThink ReView		
2022	OCC 12/18- 67%		04%	and Second HESI in Spring 2023. Rebuild of NRSG 2205 for Spring 2023.		
	WVC 13/26-50%			2023.		

6.3 Program Completion Rate					
	Assessment Frequency of Data Collection  Method Frequency of Assessment		ELA		
List of admitted students compared with graduate list.  Every Spring after graduation.				Program will maintain an on-time completion rate of 500% from first day enrollment of NRSG 1201.	
		Data	a		
Year	Location/Option	# of Admits Initial Coho			Analysis/Actions
2021	Frontier	30	10 = 33%	41/126= 32.5%	<b>2021</b> ASN on time below ELA goal. Covid-19 pandemic likely
Grad- ASN	Lincoln Trail	20	10= 28%		contributed to decrease in rate. Continue to monitor
100% on	Olney	39	11= 50%		<b>2022</b> - ASN on time improvement, not to goal. Use of Path
time	Wabash Valley	37	15= 40.5%		Grant funding to increase wrap around services and tutoring
2021	Frontier	12	10= 83%	16/20= 80%	for students as a means of improvement.
Grad-	Lincoln Trail	3	3= 100%		
Bridge	Olney	1	1= 100%		
100% on time	Wabash Valley	4	2= 50%		
2022	Frontier	24	10= 41.6%	48/112= 42.8%	
Grad- ASN	Lincoln Trail	29	13= 44.8%		
100% on	Olney	30	10= 33.3%		
time	Wabash Valley	29	15= 51.7%		
2022	Frontier	8	8 = 100%	19/20 = 95%	
Grad-	Lincoln Trail	4	4= 100%		
Bridge	Olney	5	5 = 100%		
100% on	Wabash Valley	3	2 = 66.67%		
time					

6.4 Job Placement					
Assessment Method(s)		Frequency of Data Collection Frequency of Assessment			ELA
Graduate Survey		Data Collection from Graduate Survey= Nov-April Assessment Annually Over Summer		y= Nov-April	90% of graduates responding to Graduate Survey will be employed as RNs within six month of graduation.
Data					Analysis/Actions
Year	# of Graduates	# of Graduates responding	Placement Rate	Response Rate	2021- ELA not met. Plan for 2023 school year includes increased employer opportunities presented on campus and use of social media to advertise job opportunities.
2021	69	26	23/26 = 88%	37.7%	
2022	81				