INDIANA UNIVERSITY SCHOOL OF NURSING 2022-2023 ACADEMIC YEAR IUPUI PROGRAM REVIEW & ASSESSMENT REPORT

INTRODUCTION

The following IUPUI PRAC report for the IU School of Nursing (IUSON) represents assessment and evaluation from the academic year 2022-2023. We maintained the same format from last year as it was noted in the committee feedback to be well-organized and easy to review. The major focus for the IU School of Nursing in 2021-2025 1) major task of remapping all program curricula to new accreditation standards (described below), 2) continue to support BSN expansion, 3) reimaging the DNP program through major revisions to the MSN tracks. By completing these tasks, it provides the opportunity to look closely at assessment and evaluation plans moving forward. The IU School of Nursing appreciates the extended time for the report due date.

The IUSON applied for a 2024 PRAC Assessment to help actualize the implementation of the new CCNE/AACN mapping of the required student learning outcomes of our current IUSON CORE programs. Based on the work to be accomplished, the grant is essential for better quantifying learning outcomes.

The Indiana University School of Nursing (IUSON) at IUPUI offers a distinctive range of Bachelor of Science in Nursing (BSN), Master of Science in Nursing (MSN), practice doctoral degree (DNP), research doctoral degree (PhD), and postgraduate MSN certificates. The BSN tracks include traditional track; accelerated second-degree track; and an RN to BSN mobility option. A nursing Honors Program is also available for BSN students through admission to the IUPUI Honors College before acceptance into the BSN program. The MSN program has nine tracks including seven advanced practice programs: five nurse practitioner (family, pediatric primary care, adult/gerontology acute care, adult/gerontology primary care, psych/mental health), two clinical nurse specialist (adult-gerontology and pediatric), and nursing leadership in health systems, and nursing education. Post-master's MSN certifications are available for all seven of the advanced practice programs. In addition, we offer a 17-credit graduate certificate in nursing education. Two doctoral programs – Doctor of Nursing Practice (DNP) and Doctor of Philosophy (PhD) are available. The DNP has four pathways: Post-Master's Executive Leadership and Post-Master's Advanced Clinical. Two DNP pathways support seamless transition across programs – the MSN in Health Systems Leadership/DNP Executive Leadership dual degree and the MBA/MHA to DNP transition option allowing nurses holding a BSN and either an MBA or MHA to complete bridge coursework and transition to the Executive Leadership DNP. Information on nursing programs, pathways and certificates are available on the IUSON website. The IUSON website is in the final stages of a major revision and will include one site for the Core campuses (IUPUI, IUB, IUFW).

Since 2018, the University-designated "core school" of IUSON has been comprised of three campuses: IUPUI, IU Bloomington (IUB), and IU Fort Wayne (IUFW) which operate as one administrative unit to offer baccalaureate, master's, and doctoral degrees. In the core school, the faculty are one body with a single governance structure, one set of policies and procedures, and one academic dean. The programs in the core school are nationally accredited as one school.

The mission of IUSON is to be a leader in the development of knowledge for the work of nurses today and in the future, and positively influence the health of communities served by inspiring learning through excellence in teaching; creating and advancing knowledge through science and research; and improving healthcare through evidence-based practices, innovations and partnerships. As evidence of ongoing excellence in fulfilling the educational mission, IUSON is the first school in the nation to be designated a National League of Nursing (NLN) Center of Excellence (COE) in Nursing Education in two categories - Advance the Science of Nursing Education (2012-2026) and Promoting the Pedagogical Expertise of Faculty (2006-2027). The resubmission for continued designation of the Advance the Science of Nursing Education was submitted in the spring of 2021 and successfully awarded. The Promoting the Pedagogical Expertise of Faculty reaffirmation for this designation was submitted spring of 2022 and we are waiting on the final disposition.

Campus, state, and national professional standards, competencies, and guidelines serve as the basis for the development and evaluation of BSN, MSN, DNP, and PhD programs. Incorporation of these best practice standards and guidelines occurs throughout each program and track, culminating in student achievement of expected program learning outcomes.

The guidelines listed in Table 1 outline the curricular elements and student learning outcomes that must be present in nursing programs conferring BSN, MSN, DNP, and PhD degrees.

Table 1: Campus, State and National Professional Standards and Guidelines for Nursing Programs

BSN, MSN, DNP and PhD programs:

- Standards for Accreditation of Baccalaureate and Graduate Nursing Programs, Commission on Collegiate Nursing Education (CCNE, 2018)
- Statues and Rules, Title 848 Indiana State Board of Nursing (ISBN, 2021)
- Code of Ethics for Nurses with Interpretive Statements, American Nurses Association (ANA, 2015)
- Nursing's Social Policy Statement, American Nurses Association (ANA, 2010)

BSN programs:

- The Essentials of Baccalaureate Education for Professional Nursing Practice, American Association of Colleges of Nursing (AACN, 2008)
- Profiles of Learning for Undergraduate Success, Indiana University-Purdue University Indianapolis (IUPUI), Division of Undergraduate Education (2018)

MSN programs and certificates:

- The Essentials of Master's Education in Nursing, (AACN, 2011)
- Criteria for Evaluation of Nurse Practitioner Programs, The National Task Force on Quality Nurse Practitioner Education, (NTF, 2016)
- Criteria for the Evaluation of Clinical Nurse Specialist Masters, Practice Doctorate, and Post-Graduate Certificate Educational Programs, The National Association of Clinical Nurse Specialists, (NACNS, 2011)
- Consensus Model for APRN Regulation: Licensure, Accreditation, Certification & Education, National Council of State Boards of Nursing, (2008)
- Principles of Graduate and Professional Learning, (IUPUI)

DNP program:

- The Essentials of Doctoral Education for Advanced Nursing Practice (AACN, 2006)
- Report from the Task Force on the Implementation of the DNP (AACN, 2015)
- Nurse Executive Competencies, American Organization of Nurse Executives (AONE, 2015)
- Principles of Graduate and Professional Learning, (IUPUI)

PhD program:

- Principles of Graduate and Professional Learning, (IUPUI)
- The Research-Focused Doctoral Program in Nursing: Pathways to Excellence, (AACN, 2010)

IU SCHOOL OF NURSING DATA

The Assistant Dean of Evaluation, also an Associate Professor with tenure, drafts the PRAC report as this role manages program data outcomes. The office processes over 10 required reports in the fall and 2-3 reports in the spring semester. The office manages the oversight of Online Course Questionnaire evaluations (over 500 sections per semester), annual exit surveys for all programs, incoming data metrics for certification, and produces ad-hoc data reports as needed. In 2019, the school also added a Statistician staff position that works directly with the Assistant Dean of Evaluation to strategically align the overall data needs of the IUSON Core with accreditation standards (AACN/CCNE) and the master evaluation plan. The goal for the AY2022-2023 was to evaluate all data collection processes to better streamline data dissemination and organization of incoming data, specifically, developing processes to run more efficiently. The Office of Evaluation is now aligned under the Center for Academic Affairs as the Office of Academic Affairs is currently being restructured. The Assistant Dean of Evaluation now reports to the Executive Associate Dean of Academic Affairs and the Data Specialist reports directly to the Assistant Dean of Evaluation. The goal remains to increase efficiency for programs to monitor in real-time program assessment and evaluation metrics. Both are key to ensuring that the program is adhering to the mission and vision of the school. The school is currently working on creating local dashboards for the required accreditation metrics and other key metrics for program evaluation.

IU SCHOOL OF NURSING REMAPPING OF PROGRAM CURRICULUMS TO UPDATED ACCREDITATION STANDARDS

In 2021, AACN introduced the final version of the updated "Essentials: Core Competencies for Professional Nursing Education" which is the revised educational framework of competencies for professional nursing practice for programs. These Essentials introduce 10 domains that represent builds a new model and framework for nursing education using competency-based approaches for all programs https://www.aacnnursing.org/AACN-Essentials/Implementation-Tool-Kit. The IU School of Nursing's accredited (BSN, MSN, DNP) curriculums will be realigned with updated national accreditation and program standards. The process to map the new to the existing standards started in the Fall of 2021 with a thoughtful assessment plan. The highest strategic priority for IUSON for 2022-2023 will include the next step in the implementation of updated nursing accreditation standards via course changes within the core curriculum.

For the MSN and DNP programs, campuses will adopt the new Program Learning Outcomes that were written by a team of deans and others from IU regional campuses and IUPUI lead this effort. This is a future project currently in motion and programs will align to, these new PLOs will align with AACN Domains and written with similar language making it easier to align all of the guiding documents. A timeline is not set yet, but we would anticipate fall 2024 to publish those new PLOs.

The following outlines the processes that the leadership and faculty are completing to ensure we are systematically and thoughtfully ready to implement the AACN essentials. As the faculty completed the crosswalk activities and continue to work towards revision of courses, the committees will also remap to university learning outcomes to ensure consistency with university standards. Updated methods of assessment and evaluation will also be incorporated in courses to better understand the health of programs moving forward.

As of January 2024, all programs (BSN, MSN, DNP) are in varies stages of <u>Step 6</u> above and continue to document progress in our internal planning committees.

- Step 1: Crosswalk exercises began by introducing the required work to faculty and faculty governance committees in September-October 2021. The AACN Tool Kit was utilized as a guide however, the faculty developed specific materials tailored to IUSON programs to better meet the needs of the exercise.
- Step 2: Program staff created approved spreadsheets (matrix) for each program that maps current course and program learning outcomes to the updated Essentials Competencies.
- Step 3: Spreadsheets were completed by faculty teaching courses with the deadline of December 2021. The result is a completed gap analysis for 46 BSN courses, 49 MSN courses, 14 DNP courses.
- Step 4: Program leads will present completed work back to CSA in the spring of 2022.
- *Step 5*: Course objectives, critical assignments, and evaluation metrics will be evaluated for revision, campus outcomes will continue to be mapped appropriately.
- Step 6: Course revisions will be approved through appropriate IUSON faculty governance uploading major course changes into campus systems as needed (goal: end of Fall 2024)
- Step 7: Course updates will be implemented by Fall of 2024 with updated assessment and evaluation metrics tracking course and program performance using updated metrics, assignments, and systems for tracking (by Spring 2024).
- Step 8: Continued evaluation of outcomes via the Master Evaluation Plan.

IU SCHOOL OF NURSING COVID IMPACT REPORT

The ongoing impact of Covid and assessment and efforts to focus on quality. The IUSON Core is under one accreditation by the Commission on Collegiate Nursing Education (CCNE; reaccreditation received 10/2020-2030), the IUSON systematically accessed the quality of student experiences of remote learning as it pertains to the course and our accreditation standards and core competencies to the discipline. Since nursing relies heavily on 'hands-on' experiences

during lab and clinical, it is crucial that the faculty and administration maintain an assessment plan to ensure learning outcomes are not negatively impacted. Although the IUSON students have been back to in-person learning since the summer of 2021, we continue to monitor the impact on student learning.

Didactic Course Delivery (BSN, MSN, DNP, PhD): Most of the didactic course delivery has returned to its original intended delivery with in-person or hybrid methods throughout 2022. Courses that have not returned to pre-COVID delivery were maintained as a hybrid model based on student evaluations feedback. Matched with successful student outcomes, having a mix of hybrid course delivery and in-person allows students more flexibility in their schedules. The programs that already utilize online and hybrid delivery continue to follow routine learning environments for students to successfully engage in the learning environment. Learning assessments such as projects, papers, exams, quizzes, and homework continue to use online submissions with classroom presentations using video-based synchronous and asynchronous presentations that are recorded for future use. The faculty were mindful of student limitations such as slow internet access, limited device accessibility, home stressors, and life circumstances and allow for maximum accommodations that support student well-being during this time.

Laboratory and Clinical: All face-to-face and in-person lab and clinical experiences have returned to in-person delivery with the ability to provide support to students who have to transition online due to COVID. We have eliminated the use of virtual clinical experiences as makeup and have instituted a tracking system for a clinical absence to trend any issues or clusters of absences and created a more formal approach to make up clinical time to ensure experiences align with course competencies. Faculty continue to keep online simulation videos, virtual patient assessments and case scenarios, and virtual skills videos available but only will be used if the campus is required to go virtual.

Although IUSON continues to monitor learning outcomes, the IUSON program leadership, one major impact during and after the COVID pandemic was a sharp decrease in the national pass rates for the nursing board of certification (NCLEX), lower MSN certification pass rates, and reduced student progression and completion rates due to the ongoing pandemic. Even with the return to in-person learning, the stress related to the pandemic was showing in program outcomes through Fall of 2023. The leadership and faculty developed a list of essential strategies to provide support to students who fail to progress. This includes, but not is limited to, adding individual sections to accommodate failures, counseling supporting additional learning products to enhance learning. For example, a large cohort of BSN students failed a critical course which would have disrupted the ongoing curriculum delivery for the other cohorts in the program. The leadership added a section in the summer to get the students back on track. We continue to monitor these supports and progress in outcomes and will be the focus of 2023-2024. There are improvements that are noted in individual track reports below.

Meeting Learning Outcomes. The goal continues to be to access trends from COVID cohorts of students looking specifically at any negative impact in learning outcomes. Because we adhere to a core evaluation plan, we continue to follow that plan as it feeds into the metrics needed for accreditation of all programs. Student assessment remained unchanged using the progression in the program, course and faculty evaluations, SkyfactorTM Exit Survey, alumni and end of program surveys (PhD), and national certification rates.

PROFILES OF LEARNING

As of spring 2021, all undergraduate courses have PLOs mapped in the syllabi for each course in the program and are housed in the shared governance folder for the program. The committees continue to monitor changes to the PLOs each year by supporting faculty to remap any measures of student learning (assignments) if changes are made. The major task for IUSON faculty will be to add this completed mapping to the new accreditation standards (described in detail above).

IUSON AND IUPUI RECORD

The IUSON continues to dialogue regarding the utility of including experiences that pertain to our students in the IUPUI Record. At this time, the IUSON has one clinical course B235 approved for the Record. Our goal for Fall 2023 was to complete the application for Record designation for our clinical courses that previously had the RISE designation. We submitted S483 and B260 to the Record for approval in Fall 2023. We are awaiting a response and feedback prior to the submission of the remaining clinical courses including H356, B334, H360, H371, H476, L430, H303, & B444. The IUSON will continue to dialogue with the program leadership of our academic programs to support faculty in completion of the extensive applications of this program and ensure the application encompasses the course competencies.

PROGRAM ADMISSION AND ENROLLMENT INCREASE INITIATIVES

The IUSON is currently working to increase BSN program admissions in a phased approach to help increase the nursing workforce. There has been a decrease in nursing applications and measures are underway to increase recruitment and decrease admission barriers while still admitting qualified nursing cohorts with the ability to complete the program and pass the NCLEX examination. With this increased effort, student academic success has also been a concern, and measures are being developed to help promote success in transitioning to the nursing program to decrease first-year program withdrawals and course failures. The Nursing Student Success Seminar (SASS) was implemented as a pilot in Fall 2023 for the incoming traditional cohort. These sessions occurred throughout the semester to help students learn strategies for how to transition into the nursing program including study skills, time management, test taking strategies, and wellness. Students also had opportunities to engage with student and faculty panels to learn about the nursing profession, student involvement opportunities at the school of nursing, and tips for success in upcoming coursework. Student attendance at the sessions was high and feedback was used to redesign sessions for the Spring 24 traditional cohort and an adapted version for Accelerated students in Spring 24. An academic success seminar is also being developed for students to complete during academic probation after experiencing a course failure in the nursing program to help decrease the number of academic dismissals. The IUSON developing programing to be involved in the Bridge program and a First Year Seminar class for our first cohort of direct admission students in Fall 24.

IU SCHOOL OF NURSING LEARNING OUTCOMES

Undergraduate and graduate nursing curricula and terminal program (student) learning outcomes are reviewed at least annually and revised as needed by the BSN, MSN, DNP and PhD curriculum/student affairs (CSA) committees. The BSN PLO's underwent revision this year in association with the implementation of the new AACN Essentials. The assessment cycle for the IUSON Core is aligned with an academic year. Annual faculty review of the PLOs ensures alignment with current professional guidelines and competencies, so students are being prepared for professional roles that address current and future healthcare needs and trends. The BSN, MSN, DNP, and PhD program learning outcomes (PLOs) used as the basis for this report are located in the IU School of Nursing Campus Bulletin and on the IUSON website. The PLOs, identified by the program in Table 2, are developed and reviewed by faculty and are congruent with contemporary practices.

Table 2: 2022-2023 Expected Learning Outcomes by Program

	2-2023 Expected Learning Outcomes by Program
Program	Expected Program Learning Outcomes
BSN	1. A critical thinker who demonstrates intellectual curiosity and uses evidence as a basis
	for clinical reasoning and decision making
	2. A culturally sensitive individual who promotes diversity, equity, and inclusion across
	the care continuum.
	3. A knowledgeable care coordinator who facilitates access to resources across the
	continuum of health care environments in order to meet the evolving healthcare needs
	of individuals, families, communities, and populations
	4. An individual who understands and considers the impact of health care policy, finance,
	and regulatory environments on care delivery.
	5. An individual who embodies the professional identity of the nurse and who translates
	the inherent values of the nursing profession into the ethical and legal practice of
	nursing
	6. An effective communicator who collaborates with interprofessional team members,
	patients, and their support systems for improved health outcomes
	7. A competent care provider who is prepared to practice in the full capacity of the
	professional nurse role in diverse health care environments
	8. An accountable leader and manager who applies principles of systems and
	organizational processes and balances resources to promote quality care and patient
	safety.
	9. An individual who embraces and employs innovations in information management and
	technology in the delivery of quality patient care
MSN	1. Model excellence in nursing leadership to improve nursing practice within a complex
	health care system.
	2. Conduct advanced nursing practice within ethical–legal guidelines, professional
	policies and regulations, and standards of practice associated with a specialty area of
	practice.
	3. Synthesize knowledge from nursing as well as biological, behavioral, social,
	administrative, educational, and communication sciences for application to a chosen
	domain of advanced practice nursing.
	4. Demonstrate scholarly inquiry and reflection that exemplifies critical, creative, and
	systems thinking to advance the practice of nursing.
	5. Frame problems, design interventions, specify outcomes, and measure achievement of
	outcomes while balancing human, fiscal, and material resources to achieve quality
	health outcomes.
	6. Use information technology and knowledge-based resources to manage and transform data that inform clinical practice.
	7. Systematically apply evidence from research findings to answer clinical questions,
	solve clinical problems, and develop innovative nursing interventions and health
	policies for selected patient populations
	8. Demonstrate collaborative practice and interpret nursing science within an
	interdisciplinary context.
	9. Articulate the effects of culture, diversity, values, and globalization in the design,
	delivery, and evaluation of health services.
	10. Engage in life-long learning activities that contribute to professional development as
	well as to
	the advancement of nursing.
DNP	Use executive leadership knowledge and skills to advance population health, enhance
2.11	safety and quality, and disseminate new knowledge in complex systems.
	2. Create value through novel practice change, translation of evidence, appropriation of
	resources, and performance improvement.
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3. Synthesize multiple sources of information to transform clinical practice and design sustainable new models of care and/or care delivery systems. 4. Advocate for diverse, patient, family, and community health by actively engaging in design, implementation, and evaluation of health policy at multiple levels. 5. Integrate ethical obligations, legal and regulatory recommendations, professional standards, practice guidelines, and professional accountability in own practice. 6. Apply interprofessional collaborative relationships to promote cultures of inclusion, inquiry, professional governance, and ongoing partnership. PhD 1. Synthesize knowledge from nursing as well as biological and behavioral sciences to investigate health phenomena. 2. Utilize analytical and empirical methods to extend nursing knowledge and scholarship. 3. Conduct and communicate independent research that advances the body of scientific knowledge. 4. Defend the social significance of the expanded knowledge base of nursing. 5. Interpret nursing science within an inter-disciplinary context.

ASSESSMENT METHODS AND OUTCOMES OVERVIEW

The BSN, MSN, DNP and PhD nursing program outcomes are informed by national professional standards and guidelines and addressed through a set of core courses within individual tracks through specialty content. Assessment of BSN, MSN, DNP and PhD student achievement of learning outcomes occur utilizing a variety of methods including didactic, lab and practicum course grades; completion of competency grids (MSN, DNP); preceptor feedback about student performance in clinical practice settings; course evaluations; signature assignments; surveys; and/or events (e.g. successful dissertation defense for PhD students) near the end of each program.

Faculty analysis of aggregate data related to student achievement of overall program outcomes and PLOs aids in identifying strengths and areas for improvement, as part of the process for determining overall program effectiveness. Qualitative and quantitative data analysis by program-specific Evaluation and/or Curriculum/Student Affairs (C/SA) Committees, Faculty Council (as indicated), and by administrators, ensure resources are available to facilitate implementation and sustainability of program revisions/improvements in alignment with IUSON's mission and goals.

End-of-program SkyfactorTM Exit Surveys are a method of assessing student self-reflection on achievement of program outcomes. Data gathered from these end-of-program surveys provide one of many points of information necessary to establish program priorities for improvement affecting student success while highlighting program strengths. The benchmark for all nursing programs on the SkyfactorTM Exit Surveys states: 100% of BSN, MSN and DNP student respondents will rate program satisfaction at ≥ 5.0 on a 7.0 scale on the Exit Survey (this survey is not utilized for the PhD program due to the smaller number of graduates). Three types of questions are in the assessment: categorical, scaled, and open-ended. Categorical questions are closed-ended questions that ask the student to choose an answer that best represents their situation (such as GPA or class standing). Scaled questions rely on a 1-to-7 Likert scale with "1" indicating strong disagreement and "7" indicating strong agreement. Questions are organized by "factors" or groups of related questions that correspond to the Essentials of nursing education for each level program. Reports allow programs to view results as questions are mapped to the AACN Essentials for Undergraduate and Graduate education (our accreditation standards). Reports are reviewed by program leadership annually. Specific assessment questions selected for evaluation are listed the tables below per program. Overall results by program type for 2020-2021 are identified in the following sections, which include specific program assessment methods, findings, and strategies for improvement based on findings.

BSN ASSESSMENT METHODS AND OUTCOMES

Program learning outcomes are based on national best practice standards found in The Essentials of Baccalaureate Education for Professional Nursing Practice [American Association of Colleges of Nursing (AACN), 2008]. All BSN tracks (traditional, accelerated second degree, and RN-BSN) utilize the same BSN program learning outcomes, although activities/projects demonstrating achievement of learning outcomes differ by course. In the final semesters of the BSN program, students participate in courses and assignments culminating in synthesis and application of knowledge learned throughout the program which demonstrates the degree to which students have achieved program learning outcomes.

In the BSN Traditional and Accelerated Second Degree tracks, the final semester NURS- S483/R470 Nursing Capstone clinical immersion experience course, under the supervision of a qualified, trained nurse preceptor, encompasses the cumulative evaluation of BSN student achievement of program learning outcomes. Outcomes are assessed in relation to the benchmark which states that 90% of students will score \geq 4 out of 5 on all nine program outcomes ratings by capstone preceptors. During the academic year 2019-2020, 100% exceeded the benchmark.

The online RN-BSN program is part of a statewide consortium model. Similar to the BSN Traditional and Accelerated Second Degree tracks, critical course assignments have been identified which evaluate student achievement of the BSN competencies and program learning outcomes. The benchmark states that 90% of students will score ≥ 73% on each critical assignment. Through assigned evidence-based practice (EBP) projects and interprofessional education (IPE) papers, students identify, apply, analyze, evaluate and create knowledge by proposing solutions for nursing practice problems, using quantitative tools and reasoning based on the interprofessional research literature. Students disseminate their EBP projects effectively in a range of settings such as clinical, classroom, and online environments.

As identified above, the level of BSN student achievement of program learning outcomes is based on annual comparison of actual outcomes data to the following benchmark. Table 3 identifies program outcomes, courses, and performance measures by program track, course, specific assignment, and the number of students and percent who met the related benchmarks.

Benchmark (noted on table)

- 90% of students will score ≥ 4 out of 5 on all nine program outcome ratings by capstone preceptors
- 100% of BSN student respondents will rate program satisfaction at ≥ 5.0 out of 7.0 on the SkyfactorTM Exit Survey items identified below and/or
- 90% of students will score \geq 75% on each critical assignment.

Table 3: 2022-2023 BSN Program Learning Outcome Achievement by Course and Performance

Program Outcomes	Course(s)	Direct Performance Measures	Assessment Measure	
1. A critical thinker who demonstrates intellectual engagement and uses evidence as a basis for clinical reasoning and decision making	(BSN) S488 Nursing Synthesis	Self-assessment of evidence-based practice using Evidence-Based Practice Questionnaire (EBPQ) tool and reflection paper. Final reports	Cultural assignment EBP assignment Exit Survey Items Q068 (factor 8): Apply research-based knowledge as a basis for practice. Q090 (factor 8): Evaluate an individual's ability to assume responsibility for self-care.	Benchmark met
	(BSN) S483 Nursing Practice Capstone	Evidence-based practice project with abstract	Evidence-based project and abstract	Benchmark met
	(BSN) S483 Nursing Practice Capstone	Capstone preceptor rating mean scores (5 as the highest)	Preceptor ratings	Benchmark met
	(RN-BSN) R470 Clinical Nursing Practice Capstone	EBP Project	Theory/concept integration Research utilization: Systematic clinical decision making Systematic approach	Benchmark met
	(BSN) H355 Data Analysis	Exam 2	Exam 2 (focused on cumulative topics)	Benchmark met
	(RN-BSN) R375 Nursing Research	Critical Appraisal Research Critiques	Research Critique Assignments	Benchmark met
2. A culturally sensitive individual who provides holistic, individual, family, community, and population-centered nursing care	(BSN) S488 Nursing Synthesis	Self-assessment of intercultural competence using Whitehead Intercultural Competence Survey and reflection paper	Cultural assignment: EBP assignment: Exit Survey Q078 (factor 7): Provide culturally competent care	Benchmark met
	(BSN) S483 Nursing Practice Capstone	Capstone preceptor rating mean scores (5 as the highest)	Preceptor ratings	Benchmark met
	(RN-BSN) S475 Multisystem Approach to the Health of the Community	Community Health Assessment	Applied Social and Cultural Factors Health Promotion and	Benchmark met

Program Outcomes	Course(s)	Direct Performance Measures	Assessment M	easure
			Education Plan Advocates for Social Justice	
3. A knowledgeable care coordinator who facilitates access to resources across the continuum of healthcare environments to meet the evolving healthcare needs of individuals, families, communities, and population	(BSN) B444 Nursing Intensive	Managing Health & Illness Across Care Environments: Transitions in Care Quality Improvement Project	Preceptor ratings Exit Survey Items Q073 (factor 10): Understand the global health care environment Q074 (factor 10): Incorporate knowledge of cost factors when delivering care Q076 (factor 10): Work with interprofessional teams Q079 (factor 7): Support fairness in the delivery of care	Benchmark met
	(BSN) S483 Nursing Practice Capstone	Capstone preceptor rating mean scores (5 as the highest)	Preceptor ratings	Benchmark met
	(RN-BSN) S475 Multisystem Approach to the Health of the Community	Community Health Assessments	Community Health Assessment Assignment Health Promotion and Education Plan Emergency Preparedness Activity	Benchmark met
4. An individual who understands and considers the impact of health care policy, finance, and regulatory environments on care delivery	(BSN) S483 Nursing Practice Capstone	Capstone preceptor rating mean scores (5 as the highest)	Preceptor ratings Exit Survey Items Q072 (factor 10): Understand the effects of health policies on diverse populations Q079 (factor 7): Support fairness in the delivery of care	Benchmark met
	(RN-BSN) B304 Informatics	Policy, Organizations, Trends and Health Care Reform Assignments	Nursing's Involvement and Impact on Healthcare Policies	Benchmark met

Program Outcomes	Course(s)	Direct Performance Measures	Assessment M	easure
			Professional Organizations/Trends Policy Changes: Health Care Reform Act (ACA)	
5. An individual who embodies the professional identity of the nurse and who translates the inherent values of the nursing profession into the ethical and legal practice of nursing	(BSN) S474 Health Care Ethics	Case Analysis Paper		Benchmark met
	(BSN) S483 Nursing Practice Capstone	Capstone preceptor rating mean scores (5 as the highest)	Preceptor ratings	Benchmark met
	(RN-BSN) S474 Ethics	Papers and Analysis	Ethical Political Paper Case Study Analysis	Benchmark met
6. An effective communicator who collaborates with inter-professional team members, patients, and their	(BSN) S483 Nursing Practice Capstone	Capstone preceptor rating mean scores (5 as the highest)	Preceptor ratings	Benchmark met
support systems for improved health outcome	(RN-BSN) S475 Multisystem Approach to the Health of the Community	Community Health Assessment	Communicates Effectively Health Promotion Education Plan Exit Survey Q075 (factor 10) Communicate with health care professionals to deliver high-quality patient care	Benchmark met

Program Outcomes	Course(s)	Direct Performance Measures	Assessment M	easure
			Q076 (factor 10): Work with inter-professional teams	
			Q080 (factor 8): Assist patients to interpret the meaning of health information	
7. A competent care provider who is prepared to practice to the full capacity of the professional nurse role in diverse health care environments	(BSN) S483 Nursing Practice Capstone	Capstone preceptor rating mean scores (5 as the highest)	Preceptor ratings Exit Survey Items Q065 (factor 11): Integrate theories and concepts from liberal education into nursing practice Q066 (factor 11): Value the ideal of lifelong learning to support excellence in nursing practice Q069 (factor 11): Integrate theory to develop a foundation for practice Q077 (factor 10): Assess predictive factors that influence the health of patients	Benchmark met
			Q082 (factor 7): Demonstrate accountability for your own actions	
	(RN-BSN) S475 Multisystem Approach to the Health of the Community	Community Health Assessment	Assessment, Intervention, Prioritization, Evaluation Patient/Family Centered Care	Benchmark met
			Health Promotion Education Plan	
	(DN DCN)	Haalth Assasses	Culture/Patient Teaching	Donah marila (1
	(RN-BSN) B344 Comprehensive Health Assessment	Health Assessments	Adult Assessment Pediatric Assessment	Benchmark met
	RN-BSN Electives			
	K499 Genetics and Genomics	Family History Paper	Family History Assignment	Benchmark met
	K305 New Innovations in	Clinical Change PDSA	Clinical Change PDSA	Benchmark met

Program Outcomes	Course(s)	Direct Performance Measures	Assessment Measure	
	Health and Health Care	(Plan/Do/Study/Act)	(Plan/Do/Study/Act) Assignment	
	P345 Pharmacology	Medication Education Project	Medication Education Assignment	Benchmark met
	B403 Gerontological Nursing	Elder Interview	Elder Interview	Benchmark met
	K434 Global Health Issues in Nursing	Country/Data Health Paper	Country/Data Health Paper	Benchmark met
	K301 The Art and Science of Complementary Health	Complementary Health Assignment	Complementary Health Assignment	Benchmark met
8. An accountable leader and manager who applies principles of systems and organizational processes and balances resources to promote quality care and patient safety	(BSN) L430 Leadership in Healthcare Delivery & Policy	Quality Improvement Project Emergency Department Simulation	Quality Improvement- Emergency Simulation Assignment Exit Survey Q067 (factor 10): Understand how healthcare delivery systems are organized	Benchmark met
	(BSN) S483 Nursing Practice Capstone	Capstone preceptor rating mean scores (5 as the highest)	Preceptor ratings	Benchmark met
	(RN-BSN) S487 Nursing Management	Project Assignments	Leadership Assignment Interview Project Budget and Finance Assignment	Benchmark met
	(RN-BSN) R470 Clinical Nursing Practice Capstone	Career Goals Assignment	Career Goals Assignment	Benchmark met
9. An individual who embraces and employs innovations in information management and technology in the delivery of quality patient care.	(BSN) S483 Nursing Practice Capstone	Capstone preceptor rating mean scores (5 as the highest)	Preceptor ratings	Benchmark met
	(RN-BSN) B404 Informatics:	Information and Database Retrieval Project	Patient Care Technologies, Information Systems and Communication Devices Quality Improvement Data Collection/Analysis	Benchmark met
			Exit Survey Q071 (factor 10): Use appropriate technologies to assess patient	

BSN ANALYSIS OF OUTCOMES AND 2022-2023 STRATEGIES FOR IMPROVEMENT

Traditional BSN Track: The following summary tracks the continued monitoring of the curriculum changes for the BSN program. No major curricular changes were reported for AY 2022-2023. Minor course changes are a reflection of the implementation of the CCNE Essential Standards. All prior changes reported up until this report are not part of our routine evaluation of course performance and no additional tracking is needed as all courses are performing with our benchmarks for performance. As described above the BSN Curriculum committee has been working to incorporate the revised BSN essentials into our curriculum. In Fall 2023, faculty members spent an intensive two day mapping all of the essentials to our current courses at three levels of competency attainment. This was an enlightening experience and helped members of the faculty develop a revised curriculum proposal for faculty governance approval in Spring 24. Extensive work will be completed in Summer 24 and Fall 24 for course approvals of new and revised courses. The target implementation date is for Traditional cohorts admitted in Fall 25. Details on curriculum and course revisions will be available after faculty governance review.

Evaluation of Exit Survey all BSN programs

The faculty evaluate exit surveys to address items that fall near or below the benchmark of ≥ 5 . We do not have any of our survey items below our benchmark for 2022-2023. As identified in Table 3, data regarding student achievement of program learning outcomes, based on the specific measures (assignment metrics), indicated the successful achievement of the majority of benchmarks. In 2019-2020 aggregate means for PLO #3 were slightly below the benchmark and PLO #7 was an area we were watching for trending data. All PLO survey items reached the benchmark for survey and performance on assignment measures. Considering the current learning environment, the faculty were pleased to see this stability during the pandemic.

Evaluation of National Pass Rates

The IUSON Leadership continues to monitor the national trends in BSN program graduates' pass rates on the national licensure examination (NCLEX) during AY 2022-2023(benchmark of 80%). The average pass-rates decreased from a first-time pass rate of 84% to 79% in 2022. The faculty felt this was largely due to the ongoing impact of the pandemic and the student's practices used for preparing for the exam. We conclude that our programs were meeting expectations as our other metrics of performance are stable and hitting the set benchmarks. The national pass rate for all BSN programs has decreased by -4.0% so our decrease is trending along with national averages. During the 2022-2023, the below plan was implemented with noted improvements in the IUSON pass rate.

Intensive remediation programs have been continued to help students with exam readiness of graduates. In 2019, the faculty changed vendors for the standardized testing and learning resource package to better align with the NCLEX. The Assessment Technologies Inc. (ATI) program was fully implemented by January 2020. This change improved our assessment methods across the three core campuses as well as better prepared students for the examination. The curriculum committee has continued to meet with ATI experts to discuss implementation recommendations of the program and develop a package of products that will best help support our students in meeting program learning objectives while still being cautious of the impact of increasing cost to the student.

The review course was attended by those taking the first time and repeat test takers who had failed. The success of this course was noted by an increase in pass rates (see below). In addition, the IUSON hired a full-time NCLEX Readiness staff expert that will work with student affairs to monitor student progress through the program and through NCLEX testing.

Because our licensure exam pass rates and performance in specific areas of the exam are reported as a core, the use of the same standardized testing package enhanced consistency and strengthen our overall program assessment The faculty continue to work with students who fail to support remediation plans and are working to create positive messaging to encourage students to invest in preparation. In addition, we have continued to contract with an independent vendor who provides in-person exam review. The IUSON provided this service free of charge to students. The review course was attended by those taking the first time and repeat test takers who had failed. The success of this course was noted by an increase pass rate. The IUSON remains in good standing with the Indiana State Board and CCNE accreditation network.

The NCLEX exam also went through a major revision and is currently implemented for all graduates starting in 2023. The Next Generation NCLEX evaluates graduates on critical thinking skills for nurses with updated questions that are better aligned with the IUSON Competency Based Curriculum. Based on the increase in student success activities, the IUSON increased overall pass rate from 79% in 2022 to 91.15% in 2023 (+12% increase).

MSN ASSESSMENT MEASURES AND OUTCOMES

The MSN program includes nine (9) different tracks: five nurse practitioner tracks (Adult/Gerontology Acute, Adult/Gerontology Primary, Family, Pediatric, and Psychiatric Mental Health); two clinical nurse specialist tracks (Adult/Gerontology and Pediatric), one Nurse Educator track, and one Nurse Leadership in Health Systems track. The MSN program outcomes are universal to all program tracks and are informed by national professional standards (the Essentials) and guidelines for nurses prepared at the master's degree level, integrated into curricula through a set of core courses and specialty track content. Students across all tracks complete the same SkyfactorTM Exit Survey and course evaluation measures.

The primary methods to assess student achievement of learning outcomes include clinical course evaluations; preceptor evaluations of student performance in the clinical practice settings; and an end-of-program exit survey.

Benchmark: A benchmark of \geq 5.0 on a 7.0-point scale has been established for the SkyfactorTM Exit Survey. Aggregate student data related to the achievement of MSN program learning outcomes are identified in Table 4 below. Items below benchmark are flagged in bold font.

Table 4: 2022-2023 MSN Program Learning Outcomes as Measured by SkyfactorTM Exit Survey Data

MSN Program Learning Outcomes	Skyfactor TM Question and Certification Result	ts
3. Model excellence in nursing leadership to improve nursing practice within a complex health care system. Related PGL: Demonstrates the knowledge and skills needed to meet disciplinary standards of performance.	Q055: High-quality patient care Q056: Safe patient care Q057: Emphasize ethical decision making Q058: Emphasize critical decision making Q059: Promote effective working relationships Q060: Promote a systems perspective	Benchmark met
2. Conduct advanced nursing practice within ethical-legal guidelines, professional policies and regulations, and standards of practice associated with a specialty area of practice. Related PGL: Meet all ethical standards established for the discipline.	Q056: Safe patient care Q057: Emphasize ethical decision making Q064: Apply standards related to quality improvement Q065: Apply quality principles within an organization Q075: Employ advocacy strategies to influence health and health care	Benchmark met
3. Synthesize knowledge from nursing as well as biological, behavioral, social, administrative, educational, and communication science from application to a chosen domain of advanced practice nursing. Related PGL: Demonstrate the knowledge and skills needed to meet disciplinary standards of performance.	Integrate scientific findings from: Q049: Nursing Q050: Biopsychosocial fields (4.89) Q051: Genetics (4.0) Q052: Public health Q053: Quality improvement Q054: Organizational sciences Q066: Apply research outcomes within practice Q067: Resolve practice problems using research Q079: Planning of evidence-based clinical prevention and population care and services to patients Q080: Delivery of evidence-based clinical prevention and population care and services to patients Q081: Management of evidence-based clinical prevention and population care and services to patients	Benchmark met except items in red
4. Demonstrate scholarly inquiry and reflection that exemplifies critical, creative, and systems thinking to advance the practice of nursing. Related PGL: Think critically and creatively to improve practice in the field of nursing.	Q053: Quality improvement Q058: Emphasize critical decision making Q061: Use appropriate methods to measure quality Q064: Apply standards related to quality improvement Q065: Apply quality principles within an organization Q066: Apply research outcomes within the practice Q067: Resolve practice problems using research Q068: Work as a change agent Q069: Disseminate research results	Benchmark met
5. Frame problems, design interventions, specify outcomes, and measure achievement of outcomes while balancing human, fiscal, and material resources to achieve quality health outcomes. Related PGL: Demonstrates the knowledge and skills needed to meet disciplinary standards of performance.	Q053: Quality improvement Q061: Use appropriate methods to measure quality Q062: Use appropriate tools to measure quality Q063: Apply performance measures to quality improvement: Q064: Apply standards related to quality improvement Q065: Apply quality principles within an organization Q066: Apply research outcomes within the practice setting Q067: Resolve practice problems using research Q068: Work as a change agent Q079: Planning of evidence-based clinical prevention and population care and services to patients Q080: Delivery of evidence-based clinical prevention and population care and services to patients Q081: Management of evidence-based clinical prevention and	Benchmark met

MSN Program Learning Outcomes	Skyfactor TM Question and Certification Results	
	population care and services to patients Q082: Evaluation of evidence-based clinical prevention and population care and services to patients	
6. Use information technology and	Q070: Use patient-care technologies to deliver care	Benchmark met
knowledge-based resources to manage and	Q071: Use patient-care technologies to enhance care	
transform data that inform clinical practice.	Q072: Use communication technologies to integrate care	
	Q073: Use communication technologies to coordinate care	
Related PGL : Communicate effectively to improve practice in the field of nursing.		
improve practice in the neid of nursing.		
7. Systematically apply evidence from		Benchmark met
research findings to answer clinical	Q062: Use appropriate tools to measure quality	
questions, solve clinical problems, and	Q063: Apply performance measures to quality improvement	
health policies for selected patient	Q067: Resolve practice problems using research Q068: Work as a change agent	
populations.	Q069: Disseminate research results	
	Q074: Intervene at the system level through the policy development	
Related PGL: Think critically and creatively	process	
to improve practice in the field of nursing.	Q079: Planning of evidence-based clinical prevention and	
	population care and services to patients	
	Q080: Delivery of evidence-based clinical prevention and population care and services to patients	
	Q081: Management of evidence-based clinical prevention and	
	population care and services to patients	
	Q082: Evaluation of evidence-based clinical prevention and	
	population care and services to patients	
	Q144: Application of research and scientific evidence into clinical	
8. Demonstrate collaborative practice and	practice Q059: Promote effective working relationships	Benchmark met
interpret nursing science within an	Q076: Manage and coordinate care by communicating with team	Denominal K met
interdisciplinary context.	members	
	Q077: Manage and coordinate care by collaborating with team	
Related PGL: Demonstrates the knowledge	members	
and skills needed to meet disciplinary	Q078: Manage and coordinate care by consulting other health	
standards of performance.	professionals	

MSN Program Learning Outcomes	Skyfactor TM Question and Certification Results	
	Q079: Planning of evidence-based clinical prevention and	Benchmark met
	population care and services to patients	
delivery, and evaluation of health services.	Q080: Delivery of evidence-based clinical prevention and	
	population care and services to patients	
Related PGL: Meet all ethical standards	Q081: Management of evidence-based clinical prevention and	
established for the discipline.	population care and services to patients	
	Q082: Evaluation of evidence-based clinical prevention and	
	population care and services to patients	
10. Engage in life-long learning activities that	Certification Pass Rates above 80%	
contribute to professional development as	Certification 1 ass rates above 60%	
well as to the advancement of nursing.	Adult/Gero CNS	Benchmark met
	Adult/Gero NP Primary	
Related PGL: Think critically and creatively	Adult/Gero NP Acute	
to improve practice in the field of nursing.	Family NP	
	Psychiatric NP	
	Pediatric NP	

Aggregate student course evaluation data are utilized by the MSN curriculum committee to inform decision-making regarding course improvements to facilitate student achievement of program learning outcomes. Evaluation data is collected at the end of each course, with annual, aggregate means reviewed by program track and core course in relation to established benchmarks. Table 5 demonstrates mean student evaluation rating; the benchmark set at \geq 4.0 on a 5.0 scale.

MSN ANALYSIS OF DATA AND 2022-2023 STRATEGIES FOR IMPROVEMENT

SkyfactorTM Exit Survey. MSN student achievement of program learning outcomes, based on the specific measures, indicated successful achievement of the benchmark in nearly all areas. Items with mean scores below 5.0 on the SkyfactorTM Exit Survey are reviewed by the MSN curriculum committee for assessment of overall program effectiveness and achievement of student learning outcomes. Areas below the benchmark included the following (Table 4)

Program Learning Outcome 3: Synthesize knowledge from nursing as well as biological, behavioral, social, administrative, educational, and communication science from application to a chosen domain of advanced practice nursing.

Based on the below benchmark ratings for 2022-2023 for the below items, the MSN Curriculum Committee will reevaluate the current mapping of all courses to ensure that both items are accounted for in course revisions. Since this is a new trend for one academic year, the 2023-2024 items will be used to determine if individual coursework needs to be edited to ensure content on genetics and most importantly, diversity issues in healthcare are addressed. Much of the efforts to transition to the new essentials for CCNE will address these two items.

Exit Survey Q51- Background for Practice from Sciences and Humanities - To what degree did the MSN program prepare you to integrate scientific findings from the following in order to support continual improvement of nursing care across diverse settings: Genetics.

Exit Survey Q50-Background for Practice from Sciences and Humanities - To what degree did the MSN program prepare you to integrate scientific findings from the following in order to support continual improvement of nursing care across diverse settings: Biopsychosocial fields.

All other exit survey items were above the benchmark for Learning Outcomes 1-10.

Course/Program Evaluations. Table 5 demonstrates the mean course summaries for MSN core and track-specific courses. Overall, all courses performed above benchmark. For Y625 Physical Assessment (overall AY ratings

mean=3.4), the MSN Curriculum Committee continues to work on course improvements to enhance a better student experience. Based on student feedback from student evaluations, course often is rated low due to the complexity of the content and delivery. An action plan was created however the course continues to be monitored for low performance. Faculty will continue to work on program learning outcomes based on qualitative feedback. Any updates on the course outcomes will be provided in the next PRAC report.

Table 5: 2022-2023 Mean Student Course Ratings by MSN Track and Core MSN Courses

MSN Program Tracks	Mean Course Evaluation Rating
Overall Course Mean	4.3
Overall Clinical Mean	4.2
MSN Core Courses	
N502 Nursing Theory for Advanced Nursing Practice	3.7
N504 Leadership for Advanced Nursing Practice	4.4
R500 Nursing Research Methods	4.3
R505 Measurement & Data Analysis	4.3
Y515 Advanced Pathophysiology Across the Lifespan	4.6
Y612 Advanced Pharmacology Across the Lifespan	4.3
Y625 Advanced Physical Assessment Across the Lifespan	3.4

Certification. Overall, in light of the impact of COVID, students who completed certification exams were largely successful in meeting overall program outcomes of sitting for national certification exams. The program coordinators continue to monitor the metrics providing one-on-one support to students as needed. Currently all exam pass rates are above benchmarks for first-time attempts (>80%).

Changes to the MSN Nurse Practitioner Tracks

In 2022-2023, the IUSON faculty governance voted to transition the current nurse practitioner tracks to BSN-DNP pathways, removing from the IUSON MSN program options. The rationale for the transition is the AACN's national call to action to meet the changing demands of the healthcare environment by requiring nursing health professionals with desiring graduate level expertise to be DNP prepared. The transition follows similar patterns of requirements by other health professions such as physical therapy and occupational therapy. The task force (outlined in the DNP assessment section below) continues to work to ensure a smooth transition. The transition involves extensive work with faculty and our CCNE/AACN accrediting body. Additional updates will be provided in the next PRAC report. The remaining MSN tracks will continue to operate in the MSN program and includes the two clinical nurse specialist's tracks, nursing education, and nursing leadership in health systems.

DNP Assessment Measures and Outcomes

The DNP program leaders continue to monitor the curriculum changes from 2018-2020. The faculty analyze quantitative and/or qualitative data collected to assess student progress towards achievement of program learning outcomes throughout the program. The DNP Curriculum Committee utilizes aggregate outcomes data to identify strengths and areas for improvement and, the necessary resources for implementation and sustainability of strategies. Reflective analysis of community feedback and student data has led to modifications in the curriculum, teaching-learning experiences, and enrollment management. Individual student performance is evaluated by faculty and reflects achievement of learning outcomes. The faculty continue work to transition the DNP program to a BSN-DNP for four of the nurse practitioner pathways (see BSN-DNP Taskforce section). The major outcomes of that taskforce will substantially change almost half of the MSN pathways closing transitioning all nurse practitioner education tracks into the doctorate practice pathway.

A variety of assessment approaches are used throughout the program to assess student performance against program outcomes including graded assignments; online postings; final projects and papers; case study presentations; reflective thinking work in the form of leadership development plans; and guided reflections regarding on-campus and immersive experiences. End-of-program SkyfactorTM Exit Survey data provide student-centered information regarding achievement

of learning outcomes. The faculty continue to map the Skyfactor items to the evaluation metrics under the updated changes. Due to other priorities in the curriculum meetings, this process continues to be a pending item. For the 2020-2021 we did not have enough students respond to obtain reports. For 2022, we did receive a Skyfactor report and the DNP committee will receive within the next semester (spring 2023). Results will be presented in the next PRAC report (2023).

Aggregate student course evaluation data are utilized by the DNP curriculum committee to inform decision-making regarding course improvements to facilitate student achievement of program learning outcomes. Evaluation data is collected at the end of each course, with annual, aggregate means reviewed in relation to established benchmarks. Table 7 demonstrates mean student evaluation rating; the **benchmark set at ≥ 4.0 on a 5.0 scale**.

Table 6: 2022-2023 Mean Student Course Ratings for DNP

DNP Overall Program	Mean Evaluation Rating
Overall Program Means	4.5
DNP Course Title	Mean Course Evaluation Rating
D615: Health Outcomes & Decision-Making	3.5
D650: Data Analysis in Clinical -Administrative Decision-making	4.4
D721: Advanced Leadership in Complex Systems	4.9
D735: Population Health Surveillance & Management	4.7
D743: Trans-disciplinary Approaches to Influencing Public Health Policy	4.8
D744: Strategic Resource Management	4.9

DNP Analysis of Outcomes and 2022-2023 Strategies

As identified in Table 6, DNP student achievement of program learning outcomes, based on the specific measures, indicated successful achievement of the benchmark in nearly all areas. The use of data to develop, implement and evaluate a scholarly clinical project was added. This change affects students enrolling in the program in Fall, 2018. They are all on a part-time, 3- year program plan. Improvements in survey findings are expected in Spring, 2021. In the past, the program has had a 91.2% average graduation rate with greater than 70% completing in under 4.5 years.

Student evaluation ratings were presented to the committee in September of 2022. Mean ratings for core courses are within benchmark except for D615. The DNP CSA will be analyzing the trend of this course for the 2022-2023 AY to determine if there is continued low ratings. Course materials will be reviewed as well as core learning outcome assignments. A report regarding implementation of changes will be reported in 2023.

The focus of the DNP program for AY 2022-2023 was to continue to monitor the outcomes of student learning in the curriculum. With the updated plan of study, students work with project mentors in a practice setting and are selected to serve on the student's DNP project team along with a faculty adviser. The project planning (D750), project implementation (D760), and project evaluation/dissemination (D770) courses are designed as variable credit to accommodate students who have fewer than 500 supervised clinical practicum hours in their earned nursing master's degree. To date, students are showing adequate learning outcome through completion of critical assignments and progression through the program.

While project mentors provide input about student performance, all student performance in the DNP clinical experiences are supervised and evaluated by the faculty adviser. Project mentors are experienced leaders in health and health-related organizations and services. They are qualified, graduate-level-prepared professionals, nursing and non-nursing, embedded in clinical practice settings and able to facilitate a student project in the selected practice setting. Consistent with The Essentials of Doctoral Education for Advanced Nursing Practice, preceptors support students in planning, implementing, and evaluating a nursing intervention that influences health care outcomes for individuals or populations, including direct care, population health management, executive leadership of nursing and health care organizations, and development and implementation of health policy. IUSON recently revised our DNP project guidelines to align with the AACN recommendations (The Doctor of Nursing Practice: Current Issues and Clarifying Recommendations, 2015) and created a new project mentor toolkit that describes expectations for the project mentor, faculty adviser, and student to communicate expectations of the preceptor role in teaching and evaluation of the student. DNP students may request a mentor; faculty members have final approval of mentors and clinical/project sites to ensure that students will have the opportunities to integrate new knowledge and skills in practice. Preceptors are reviewed annually by the faculty, using

student evaluation of preceptor data and faculty observation in clinical settings.

BSN-DNP Taskforce The faculty on the BSN-DNP taskforce continue to meet often and regularly as they develop the proposed 70 credit curriculum for the new DNP degree pathways for four nurse practitioner specialties that will be implemented in fall 2025. These pathways are in addition to existing two post-master program options with a focus in nursing leadership. The new curriculum will have DNP core courses that will be taken by all DNP students (post-BSN and post-MSN) and specialty cognate courses. All students will be required to design, implement, evaluate, and disseminate a scholarly project with a clinical partner. The DNP curriculum committee is tasked with ensuring the shared core courses and the remaining leadership courses are evaluated and revised to meet the learning needs of all DNP students with these future programmatic changes. This work is guided by The Essentials: Core Competencies for Professional Nursing Education, NONPF Nurse Practitioner Role Core Competencies and Population-Focused Nurse Practitioner Competencies and AONL Nurse leader Competencies.

PHD ASSESSMENT MEASURES AND OUTCOMES

The Nursing Science PhD Program has two focus areas: Clinical Nursing Science and Health Systems. Clinical Nursing Science concentrates on the interrelationships of health promotion, health behavior, and quality of life in acute and chronic illness throughout the lifespan. The focus area includes improving quality of life in persons with chronic illness, behavioral oncology across the cancer continuum, childhood and family adaptation to chronic illness, family caregiving across the lifespan, tailored intervention studies, and patient safety. Health Systems concentrates on creating and researching structures and resources that enable individuals and communities to achieve optimal health. Examples of research areas include diffusion of knowledge in practice, community-based care coordination, leadership styles for managing the delivery of clinical care in health systems, computer systems supporting care delivery, and comparative effectiveness research. In addition, health systems includes topics related to nursing education, including web-based teaching and learning, clinical reasoning, assessment of learning and program evaluation, health and public policy analysis, computer systems to enhance care delivery, informatics, patient care simulations, and community-based care coordination, health policy, and administration.

Student learning is assessed utilizing successful course completion, program progression, course evaluations, end-ofprogram surveys, and alumni survey responses. IUPUI Graduate program learning outcomes are linked to course syllabi. Table 7 lists the 2022-2023 mean course evaluation data by PhD students. PhD faculty review ongoing data to determine program effectiveness and student achievement of program learning outcomes. The benchmark is set at ≥ 4.0 on a 5.0 Likert scale. Based on the information in Table 7, all but one course hit our benchmark for student satisfaction in learning. D609 has already improved scores with a new instructor and edited assignments for assessment of student learning.

In the academic year 2022-2023, we had a successful progression of PhD students who completed/passed their qualifying exams and successfully defended their dissertation proposal, and successfully defended final dissertations. In 2022-2023 the IUSON graduated a total of 4 students.

Table 7: 2022-2023 PhD Graduate Course Ratings

PhD Courses	Mean Course Evaluation Rating
Overall all courses for AY	4.6
D602: Responsibly Conduct of Research	4.7
D607: Theoretical Perspectives of Nursing Science	4.9
D608: Middle Range Theory	4.7
D609: State of the Science Seminar	3.9
D701: Nursing Inquiry and Scholarship	4.9
D702: Health Behaviors	4.9
R601: Instrumentation and Measurement	4.9
R603: Quantitative Research Design and Methods	4.5
R610: Qualitative Methods for Nursing Research	4.9
R613: Grounded Theory Research	4.9

R615: Comparative Effectiveness Research and Patient-Centered Outcomes Research	n/a
R703: Symptom Science	4.8
T800: Preparing Future Faculty	4.8

PhD Analysis of Outcomes

The IUSON PhD Program includes two surveys post completion of the degree to quantify student endorsement of leaning outcomes. The first survey is the PhD End or Program Survey (at graduation) and the PhD Alumni Survey (1-year postgraduation). Both surveys are launched per semester as PhD students graduate each month if completed. For the 2022 -2023 academic year, we hit benchmarks of ratings >3.0 (scale 4= strongly agree; 3=agree; 2=disagree; 1=strong disagree) except the competency of strategies to influence public policy. This is a known competency that does not transcend into the PhD program plan of study. However, starting in 2023, there is a new offering for students regarding health policy within the school of nursing as an optional course. We will continue to infuse the content through courses as they are revised after the self-study report. The alumni survey helps quantify work outcomes and job placement.

2022-2023 PhD Program Strategies

As identified in Table 7, all PhD course ratings, were above the benchmark for AY 2022-2023. In 2019, we completed a curriculum review with the PhD faculty group. The group compared our credit distributions from data gathered from all Big 10 schools with Nursing PhD programs. The faculty concluded our credit allocation needed to be redistributed across theory, research methods, statistics, and nursing science. We started the curriculum revision in 2019 developing working groups for each block of course content. The work continues through 2024 as much of the working groups were delayed due to the COVID burden. The PhD Curriculum and Student Affairs committee (PhD CSA) will be reviewing suggested course changes in 2023-2024. In addition, the program will complete a campus program review in 2024. The CSA work on course revisions will be tabled until the report is finalized to ensure inclusion of feedback from external reviewers. The curriculum revision will be remapping program outcomes to course evaluations, coursework outcomes, end-of-program survey, and alumni survey. This matrix will be presented in the PRAC report for 2024-2025 as the information is completed.

Starting in 2018 students are required to report yearly outcomes via a survey of metrics and submitted CVs to better quantify program and individual outcomes metrics for scholarship (Program Outcomes 1-5). It is important to access learning outcomes through scholarship as it is the application of research knowledge that directly represents and demonstrates the ability to apply knowledge to internal and external audiences. In AY 2022-23 combined PhD, scholarly works included publications, podium presentations, poster presentations, and several awards or fellowships. The scholarship metrics will continue to be monitored and supported by the faculty and program. The PhD program also disseminates an end-of-program survey (at the end of each semester) and an alumni survey (at the one-year mark postgraduation).

The focus for AY 2023-2024 will be completing the IUPUI campus review of this program. The program was due for the 10-year review in 2019, however, due to leadership changes on campus and COVID-the school requested the review selfstudy be completed in the fall of 2022 or the spring of 2023 as we continue to experience these impacts on the program.