	Fall 2023 Enrollment											
			Hea	adcount	Full-Time	e Pa	art-Time	Full-Ti	me %	Credit Hou	ırs	FTE
Graduat	e	Toledo		151	144	4	7		95%	1,5	73	262.2
Undergr	aduate	Toledo		886	228	3	658		26%	7,69	91	640.9
		Youngstown		50	()	50		0%	43	30	35.8
		BGSU & Tiffin		63	34	4	29		54%	60	06	50.5
Non-cred	dit	Toledo		31	()	31		0%		0	0.0
Grand To	otal			1,181	406	5	775		34%	10,3	00	989.4
	Age D	istribution								Credit Ho	ours	
100%	Graduate	e Undergra	duate					Actua	al Credit	Hours		10,300
				Fem 87			tholic 27%	Budg	eted Cre	dit Hours		12,443
80%								Stret	ch Credit	Hours		12,707
60%										New Stud	lents	
0070								100%	Gra	aduate	Underg	graduate
40%				Out			irst					
				Stat 9%			eration 29%	80%				
20%								60%				
0% 18-	-2425-39 4	10> <17 18-242	5-39 40>					40%				
	Et	hnicity		Nev	N	Nu	ırsing					
White			70%	Stude			idents	20%				
Black or African American		16%	239	70		53%						
Hispanic	s of any r	ace	8%					0%	Former Mari	Now to Marin	First-Time	New Transfer
Other			6%						Undergrad	cy New to Mercy College	Student	ivew iralisfer

Headcounts by Primary Program

Graduate Headcounts	
Master of Health Administration	58
Master of Physician Assistant Studies	52
Master of Science in Nursing	37
Post-Master's Certificate in Nursing	2
Grand Total	149

Certificate Headcounts	
Certificate in Community Health Work	6
Certificate in Computed Tomography	2
Certificate in Medical Coding	7
Certificate in Paramedic	6
Certificate in Polysomnographic Tech	4
Imaging Quality & Safety	1
Mammography & Bone Densitomtry	1
Grand Total	27

Undergraduate Headcounts			
B.S. in Biology	11		
B.S. in Healthcare Administration	44		
B.S. in Medical Imaging	70		
B.S. in Nursing (Pre-Licensure)	136		
B.S. in Nursing (Accelerated)	6		
B.S. in Nursing (Completion)	141		
RN to MSN (Undergraduate)	8		
A.A.S in Nursing (Toledo - Day)	157		
A.A.S. in Nursing (Toledo - Evening)	76		
A.A.S in Nursing (Youngstown - Day)	18		
A.A.S. in Nursing (Youngstown - Evening)	32		
A.S. in Health Sciences	36		
A.A.S. in Health Information Technology	16		
A.A.S in Radiologic Technology	36		
A.A.S in Surgical Technology	2		
Premajors	168		
Non-Degree Seeking	4		
College Credit Plus	12		
Transient	1		
Grand Total	974		

Degree Level and Location					
Degree	Online	Toledo Yo	ungstown	BGSU/Tiffin	Grand Total
A.A.S or A.S.	25	389	50		464
B.S.	255	167		63	485
Certificate	11	16			27
Graduate Certificate	2				2
M.H.A.D	58				58
M.P.A.S		52			52
M.S.N.	37				37
Non-credit		31			31
Non-degree	4	13			17
RN to MSN	8				8
Grand Total	400	668	50	63	1,181

Retention Rates By Program	FA21-FA22	SP22-SP23	FA22-FA23
Master in Healthcare Administration	84%	84%	85%
M.S. in Nursing	60%	82%	95%
B.S. in Healthcare Administration (Completion)	84%	83%	76%
B.S. in Medical Imaging (Completion)	77%	82%	72%
B.S. in Nursing (RN-BSN Completion) ##	53%	65%	66%
Associate in Health Information Technology *	23%	31%	58%
Master of Physician Assistant Studies		100%	100%
B.S. in Biology	71%	72%	89%
B.S. in Nursing (Pre-licensure)	71%	84%	87%
A.S. in Health Science			
Associate in Nursing (Youngstown-Day)#	67%	66%	90%
Associate in Nursing (Youngstown-Evening)#	67%	73%	84%
Associate in Nursing (Toledo-Day)#	79%	81%	65%
Associate in Nursing (Toledo-Evening)#	81%	76%	65%
Associate in Radiologic Technology	84%	84%	71%
		•	
PRE-program to enrollment in same program#	51%	54%	38%
PRE-program retained in the same pRE-program	16%	13%	23%
Overall PRE-program retention at the College	53%	69%	61%
		· '	
OVERALL COLLEGE RETENTION	71%	73%	75%

Race Retention	FA22-FA23
Hispanic/Latino	76%
Black or African American	60%
Other	67%

First-Gen Retention	FA22-FA23
First Generation Students	68%
Non First Generation Students	73%

Student Level Retention	FA22-FA23
Undergraduate	73%
Graduate	92%

Retention = Year to Year re-enrollment of a specified cohort for students who remain in the program.

Certificate programs are one year or less, so Retention is not calculated for those programs.

A switch between days or evenings in the ASN program or ASN pre-program to program is counted as Retained.

^{*} As of Fall 2022, CCOD numbers are not combined with ASHT numbers

Persistence Rates By Major	SP22-FA22	FA22-SP23	SP23-FA23
Masters in Healthcare Administration	88%	93%	83%
M.S. in Nursing	82%	100%	96%
Master of Physician Assistant Studies	100%	100%	199%
B.S. in Biology	91%	90%	90%
B.S. in Healthcare Administration (Completion)	91%	89%	86%
B.S. in Medical Imaging (Completion)	91%	91%	78%
B.S. in Nursing (RN-BSN Completion) ##	77%	82%	84%
B.S. in Nursing (Pre-licensure) **	90%	93%	93%
B.S. in Nursing (Accelerated)	100%	100%	67%
A.S. in Health Information Technology *	31%	77%	83%
A.S. in Health Sciences	48%	52%	26%
A.S. in Nursing (Youngstown-Day)#	77%	86%	91%
A.S. in Nursing (Youngstown-Evening)#	79%	98%	90%
A.S. in Nursing (Toledo-Day)#	85%	90%	65%
A.S. in Nursing (Toledo-Evening)#	89%	75%	79%
A.S. in Radiologic Technology	90%	94%	81%
Certificate in Community Health Worker	100%	83%	100%
Certificate in Medical Coding	50%	69%	83%
Certificate in Paramedic	71%	n/a	83%
Certificate in Polysomnography	70%	100%	80%
Pre-program to enrollment in same program %	75%	18%	42%
Pre-program retained in the same pre-program	29%	55%	28%
Overall Pre-program retention at the College	76%	76%	71%
OVERALL COLLEGE PERSISTENCE	86%	84%	86%

Race Persistence	SP23-FA23
White	84%
Hispanic/Latino	80%
Black or African American	69%
Other	76%

First-Gen Persistence	SP23-FA23
First Generation Students	76%
Non First Generation Students	81%

Student Level Persistence	FA22-FA23
Undergraduate	86%
Graduate	91%

Persistence = Semester to Semester re-enrollment of a specified cohort for students who remain in the program.

A switch between days or evenings in the ASN program or ASN pre-program to program is counted as Persisted.

% Pre-majors moving on to a degree outside of their intended track are not considered retained (example: BSNX -> ASNU).

^{*} As of Fall 2022, CCOD numbers are not combined with ASHT numbers

^{**} Lateral moves between BSN programs are considered persisted (example: BSNP -> BSNA)

 $^{^{\}wedge}$ CCOD students switching to ASHT without completing CCOD are considered retained in CCOD.