

ASSOCIATE IN SCIENCE NURSING DEGREE INFORMATION PACKET

APPLICATION DEADLINE FOR SPRING 2025

Monday, August 26 at 3:00 PM

Chipola College
3094 Indian Circle
Marianna, FL 32446-2053

Chipola College Nursing

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WELCOME

Welcome to Chipola College School of Health Sciences information packet for the Associate in Science Degree in Nursing (ADN). The information included in this packet is intended to give an overview of the nursing program and the process for becoming a nursing student.

The ADN program is 72 credit hours. The program is approved on a continuing basis by the Florida Board of Nursing (1964), 4052 Bald Cypress Way, BIN CO2, Tallahassee, FL 32399-3252, (850) 245-4444. The ADN program is accredited by the Accreditation Commission for Education in Nursing, Inc. (1997), 3343 Peachtree Rd NE, Suite 850, Atlanta, GA 30326, (404) 975-5000, www.accnursing.org.

Upon successful completion of the program, the student receives an Associate in Science Degree in Nursing and is qualified to apply for the State Board of Nursing NCLEX examination. If successful on this exam, the graduate becomes a registered nurse (RN). A Baccalaureate of Science in Nursing (BSN) program was established at Chipola College in 2008 providing RNs a pathway to obtain a BSN.

The faculty are experientially prepared both academically and clinically. They are committed to providing a rigorous nursing curriculum that offers the student the opportunity to develop knowledge and skills that are necessary to promote better health care for all people in the community. Students receive guidance in a simulated lab along with supervision in the clinical facilities.

I wish you the best as you pursue your educational journey in health care.

Dr. Trilla A. Mays Dean, School of Health Sciences

GENERAL PROGRAM INFORMATION

Functional Skills Required for Nursing

Nursing involves the provision of direct care for individuals and is characterized by the application of knowledge in the skillful performance of nursing functions. All students must be able to meet these essential functions with or without reasonable accommodations for admission and progression in the program. The student requiring reasonable accommodations must schedule a meeting with the Disability Student Services Office.

Functional Ability	Examples (not all-inclusive)
Gross Motor Skills	Sit/stand and maintain balance
	Reach above shoulders (e.g., IV poles)
	Reach below waist (e.g., plug electrical appliance into wall outlets)
Fine Motor Skills	Grasp small objects with hands (e.g., IV tubing, pencil)
	Key/type (e.g., use a computer)
	Pinch/pick or otherwise work with fingers (e.g., manipulate a syringe)
	Twist or squeeze (e.g., turn objects/knobs using hands, squeeze eye dropper)
Physical	Stand for prolonged periods (e.g., at client side during surgical or therapeutic procedure)
Endurance	Sustain repetitive movements (e.g., CPR)
	Maintain physical tolerance (e.g., work entire shift)
	Push, pull, lift and support 25 pounds (e.g., position clients, ambulate client, pick up a child)
	Move heavy objects weighing from 11 to 25 pounds
Mobility	Twist, bend, stoop/squat
	Move quickly (e.g., response to an emergency)
	Climb (e.g., ladders/stools/stairs)
Hearing	Hear normal speaking level sounds (e.g., person-to-person report)
	Hear faint body sounds (e.g., blood pressure sounds, assess placement of tubes)
	Hear in situations when not able to see lips (e.g., when masks are used)
	Hear auditory alarms (e.g., monitors, fire alarms, call bells)
Vision	See objects up to 20 inches away (e.g., information on a computer screen, skin conditions)
	See objects more than 20 feet away (e.g., client in a room or at the end of the hall)
	Distinguish color (e.g., color codes on supplies, charts, bed) and color intensity (e.g., flushed or pale skin)
	Visual acuity to read calibrations on 1 ml syringe
	Spatial relationship ability (e.g., administer injections or assess wounds of varying depths)
Tactile	Ability to feel pulses, feel skin temperature changes, palpate veins, etc.
Smell	Detect odors from client (e.g., foul smelling drainage, alcohol breath, etc.)
	Detect smoke, gases, or noxious smells
Emotional	Establish therapeutic boundaries while providing patients with emotional support
Abilities	Deal with the unexpected (e.g., complex patient situation, crisis)
	Focus attention on task, including in distracting/chaotic environment
	Work with other healthcare providers in stressful situations in a professional manner
	Perform multiple responsibilities concurrently
Interpersonal	Communicate clearly and correctly in writing and verbally in English (e.g. education patients, write nurse's
Abilities	notes in the health record)
	Ability to interact with individuals, families and groups from a variety of social, emotional, cultural and
	intellectual backgrounds
	Negotiate conflict

References

Persaud, D., & Leedom, C. L. (2002). The Americans with Disabilities Act: effect on student admission and retention practices in California nursing schools. *Journal of Nursing Education*, *41*(8), 349–352.

Adapted from: Yocum, C. (1996). Validation study: Functional abilities essential for nursing practice. National Council of State Boards of Nursing, Inc.

Nursing Education Information

Nursing education has three components:

- 1. Theory instruction, in-class or online.
- 2. Skills laboratory (lab) is where students learn psychomotor hands-on skills and the decision-making for those skills.
- 3. Clinical experience in extended care, acute care, and community agencies is where students learn the holistic practice of nursing.

Academic credits for lecture are ½ contact hour per credit hour per week.

Academic credits for lab and clinical are 1 clinical hour per credit hour per week

Nursing courses require more in-class hours-per-week than most academic courses due to the clock to credit hours' ratio. Generally nursing classes, clinical, and skills lab are offered over three to four days a week, with periodic testing on another day. The lecture and testing can be scheduled during the morning or afternoon. The skills lab and clinical hours can be scheduled during the day, the evening, Monday through Friday or Saturday and Sunday. Schedules vary each semester.

The ADN program qualifies for financial aid. An individual student's award is based on credits per semester. We recommend that students look at the credit allocations for nursing *by semester* for full-time nursing (with and without the co-requisite general education courses) and consider the related financial aid allocations.

Fall and Spring Admissions

Students may be admitted in August (fall semester) or January (spring semester). The nursing courses are offered over four semesters (two years). Each NUR course is offered two out of the three semesters in an academic year. The nursing courses during each of the four semesters total 12-18 credit hours.

Students taking the first semester nursing courses (NUR 1020C & NUR 1020L, NUR 1280C & 1280L, and NUR 1141) should plan for at least 15 hours (total contact hours) Monday through Friday in class, lab, clinical, and taking tests. Students should allow 2 to 3 hours of study per contact hour or 30 to 45 hours for studying and clinical preparation for a total of 45 to 60 hours of time devoted to the three NUR courses in the first semester of the nursing program. For those students who are also taking Anatomy and Physiology II with a lab (BSC 2086 & BSN 2086L), an additional 6 hours of class/lab and an additional 12 hours for studying. The first semester nursing student taking 15 credit hours will need to devote approximately 64 hours for class, lab, clinical, and study/preparation. To be successful in this nursing program, we recommend that students are not employed while in the program. See example below for the required hours of a student who has not completed all of the non-nursing courses for the first semester.

Course	Contact hours per week	Study hours (2-3 hour per contact hour per week)	Total hours per week
NUR 1020C & 1020L	12 hours	24 – 36 hours	36 – 58 hours
NUR 1280C & 1280L	1.5 hours	3 – 4.5 hours	4.5 – 6 hours
NUR 1141	1 hours	2 – 3 hours	3 – 4 hours
BSC 2086C & 2086L	6 hours	12 – 18 hours	18 – 24 hours
Total hours per week for a	16-week semester		61.5 – 92 hours per week

Credit – Contact Hours

At first glance, the credit hours for the nursing program often do not qualify for financial aid just based off of a student's schedule alone. Therefore, we have created the table below to break down the actual credit to contact hours in order for students to provide the necessary information to organizations that require full time credit hours.

NUR	Name	Lecture Credits	Weekly Contact Hours	Sem Lecture Contact Hours	Lab Credits	Weekly Contact Hours	Semester Lab Contact Hours	Total Contact Hours	Semester Hour Credits
1020C&L	Fundamentals in Nursing	4	4	64	4	8	128	192	8
1280C&L	Geriatrics	0.5	0.5	8	0.5	1	16	24	1
1141	Pharmacology I	2	2	32	0	0	0	32	2
1211C&L	Adult Nursing I	4.5	4.5	72	4.5	9	144	216	9
2142	Pharmacology II	2	2	32	0	0	0	32	2
2440C&L	Maternal Child Nursing	3	3	48	3	6	96	144	6
2522C&L	Mental Health	1.5	1.5	24	1.5	3	48	72	3
2243C&L	Adult II Nursing	5.5	5.5	88	5.5	11	176	264	11
2950	Capstone	2	2	32	0	0	0	32	2
		25		400	19		608	1008	44

Time Management Worksheet

Time management is key to success in any health sciences program, especially in nursing. Below is a worksheet you can use to assist you. Directions:

- 1. Block off the time you are in class, lab, or clinical.
- 2. Block off time each day to study (2 to 4-hour time blocks).
- 3. Block off time for meals and sleep. Remaining hours are what you have left for other activities.

TIME MANAGEMENT WORKSHEET

Time	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
6:00 AM							
7:00 AM							
8:00 AM							
9:00 AM							
10:00 AM							
11:00 AM							
12:00 PM							
1:00 PM							
2:00 PM							
3:00 PM							
4:00 PM							
5:00 PM							
6:00 PM							
7:00 PM							
8:00 PM							
9:00 PM							
10:00 PM							
11:00 PM							
12:00 AM							
1:00 AM							
2:00 AM							
3:00 AM							
4:00 AM							
5:00 AM							

FAQ

1. How do I apply to the nursing program if I am transferring from another college?

- A. Complete the Chipola College Application, declaring nursing as your major.
- B. Request official transcript(s) from your high school and all colleges you have attended.
- C. Complete the FASFA (Free Federal Student Aid) and seek out available grants, loans, and scholarships to assist with funding your education.
- D. Make an appointment to meet with a Chipola College advisor and register for any non-nursing course(s) you still need to take.
- E. After you have received your provisional acceptance as a Chipola College student and requested all transcripts, you can begin the nursing application process; see question 2.
- F. You will not be allowed to enter Phase Three until you have been officially accepted as a Chipola College Student and ALL transcripts have been evaluated.

2. How do I apply and get accepted into the nursing program if I am a current Chipola College student?

- A. Complete all the requirements for Phase One.
- B. Complete Phase Two by submitting the required nursing application and documents by the deadline.
- C. Complete all the requirements for Phase Three.

3. Can another Math course be used in place of MAC 1105 – College Algebra?

Yes, as long as it is a higher-level MAC, MAP, or STA course such as MAP 2302 – Differential Equations, or STA 2023 – Introduction to Statistics. Courses with an MGF prefix cannot be used to replace MAC 1105 because they are not equivalent, such as MGF 1106 – Mathematics for Liberal Arts I or MGF 1107 – Mathematics for Liberal Arts II.

4. Can another Science be used in place of BSC 2085 – Anatomy & Physiology I?

No. Because Nursing courses involve the human body and its anatomy so heavily, Anatomy & Physiology are required in order to be accepted to the program. BSC 2010 and BSC 2011 cannot replace BSC 2085.

5. What GPA is required for acceptance into the ADN program?

The prerequisite GPA must be a 2.75 in the required prerequisite courses.

6. How is the GPA calculated?

The prerequisite GPA is calculated using the pre-requisite courses that are required prior to applying to the program: BSC 2085 – Anatomy and Physiology I, BSC 2085L – Anatomy and Physiology I Lab, ENC 1101 – Communication Skills I, PSY 2012 – General Psychology, a Civics course and MAC 1105 – College Algebra.

7. What score is required for the TEAS test?

Priority is given to students with a TEAS score \geq 75. Points are awarded based on the score received; no points are given for scores <69.

8. Do I have to take all of the prerequisite and corequisite general education courses prior to acceptance and entrance into the ADN program?

Corequisites are not required but are recommended. The nursing program is comprised of lecture class, skills lab, and clinicals along with the recommended 3 hours of study time per contact hour. See question 18 for the number of hours per week for each class each semester.

9. How many points do I need to have to be accepted into the ADN program?

The maximum number of points possible for the required criteria is 52 points; the maximum number of points for the optional criteria is 38 for a total of 90 points. The minimum points for an applicant to be accepted can vary semester to semester depending on the pool of applicants and the number of points each student achieves. Applicants who are cleared through Phase One of the application process will receive a score based on the chart included in the nursing information packet. Only applicants with a GPA of 2.75 or higher are reviewed. The applications are sorted first by reviewing the students with a TEAS score \geq 75, required points \geq 29 and \geq 48 total points; then students are ranked based on their TEAS score, required points, and total points. The top 40 applicants on that list will proceed to Phase Two. If you have less than 29 required and/or less than 48 total points, you should meet with an advisor to see what you can do to increase your total number of points to increase the opportunity for acceptance.

10. What can I do if I am not accepted into the nursing program?

- a. Make an appointment with an advisor to review your transcript.
- b. If you have not taken all of the optional prerequisite courses, take those courses with the goal to make a grade of A or B, and reapply to the nursing program during the next application cycle.
- c. If you have taken all required prerequisite courses, talk to the advisor to see if there is anything else you can do to increase your points such as taking and making a grade of A on a higher-level math course.
- d. Study and retake the TEAS to increase the number of points you can earn for that test.
- e. Discuss other career options with the advisor.

11. After I receive my letter stating I am eligible to proceed to Phase Three, what is the next step?

- a. Register and pay for CastleBranch document management system.
- b. Schedule fingerprinting for criminal background screening.
- c. Complete and have a negative alcohol and drug screening.
- d. Complete a CPR class, must be BLS for healthcare providers, and upload CPR card to CastleBranch.
- e. Upload completed physical exam, immunizations, and PPD to CastleBranch.

12. How do I attain final acceptance?

An Admissions Committee will meet after completion of Phase Three to review each potential applicant's completed application packet. Members will review the following in determining admission to the program:

- a. Phase Two Scores based on points
- b. Phase Three required items uploaded to CastleBranch, including the criminal background check and drug and alcohol tests.
- c. Transcripts

13. What type of schedule will I have once I start the ADN program?

Nursing school is like a full-time job, see explanation of study time in question 17. Lecture classes are Monday and Wednesday or Tuesday and Thursday. Skills lab will be Tuesday and/or Thursday for 8 to 9 hours. Clinical schedule varies; see number 16 below.

14. What is a clinical?

The clinical portion is where you take what you have learned in skills lab and apply it by taking care of patients in an acute care setting.

15. Where is clinical?

The main clinical facilities Chipola College uses are Jackson Hospital in Marianna, FL, and Northwest Florida Community Hospital in Chipley, FL. We have limited use of the following clinical facilities: Gulf Coast Regional Medical Center in Panama City, FL; Flowers Hospital in Dothan, AL; and Southeast Alabama Medical Center in Dothan, AL.

REV:6/25/24

16. Do I have a choice of the day and location of clinical?

No, the day and location can vary each semester depending on the availability of the unit we request.

17. When is clinical?

Clinical day and time can vary due to the availability of the clinical facility and clinical instructors. Clinical can be scheduled as 8-hour, 10-hour- or 12-hour days. Clinical can be scheduled Monday through Saturday starting as early as 6:00 AM and ending as late as 11:00 PM. The final semester includes a preceptor clinical during the second half of the semester. You will be paired with an RN preceptor at the hospital. You go to clinical when your RN preceptor is working. Your clinical schedule can be any day (Sunday through Saturday) during the day, evening, or night shift.

18. What does it take to be successful in nursing school?

First and most important, you must read the textbook. Second, you must put in two to three hours of study per contact hour. Review the table below for the required lecture, skills lab, clinical, and study time per semester.

The table below displays the weekly lecture and clinical contact hours for a 15-week semester. The summer semester will have more contact hours per week since it is a 10-week semester.

Semester -Course	Total credit hours	Weekly lecture contact hours	Weekly Skills lab/clinical contact hours	Weekly Study hours (3 hr per contact hour)	Class, clinical, and study total hours per week
		SEI	MESTER ONE		
Fundamentals in Nursing	8	4	8	36 hr/week	48 hr/week
Geriatrics	1	0.5	0.5	3 hr/week	4 hr/week
Pharmacology I	2	2	0	12 hr/week	10 to 14 hr/week
Tot	al hours p	er week of class,	clinical, and stud	ly time for semester one	66 hr/week
		SEN	MESTER TWO		
Adult Nursing I	9	4.5	9	40.5 hr/week	54 hr/week
Pharmacology II	2	2	0	6 hr/week	9 hr/week
Tot	al hours p	er week of class,	clinical, and stud	y time for semester two	63 hr/week
		SEN	IESTER THREE		
Maternal Child Nursing	6	3	6	27 hr/week	36 hr/week
Mental Health	3	1.5	3	13.5 hr/week	18 hr/week
Total	hours pe	r week of class, cl	linical, and study	time for semester three	54 hr/week
		SEN	MESTER FOUR		
Adult Nursing II	11	5.5	11	49.5 hr/week	66 hr/week
Capstone	2	2	0	6 hr/week	8 hr/week
Tota	al hours p	er week of class,	clinical, and stud	y time for semester four	74 hr/week

19. How soon can I apply for the RN to BSN program once completing the ADN program?

If you have completed all the general education requirements, you can apply to enter the RN to BSN the day you graduate from the ADN program.

Estimated Cost of the ADN Program

Tuition (72 Credit Hours)

		<u>Total</u>
Florida	\$102.00	\$ 7,344.00
AL/GA Resident	\$103.00	\$ 7,416.00
Other	\$296.35	\$ 21,337.20

Expenses Before Beginning Program

Expenses after Phase II

<u>Acceptance</u>

Physical Exam	Varies depending on insurance/physician's office	\$	75.00	
Immunizations	If needed, can vary	\$	500.00	
Processing Fee	Due every semester	\$	20.00	
CastleBranch	Includes Urine Drug Screen	\$	77.00	
Background Check		\$	60.00	
TEAS		\$	71.50	
White Nursing Uniforms		\$	169.88	
Royal Blue Scrubs		\$	39.96	
White Scrub Jacket	Optional	\$	19.98	
Chipola Patches		\$	5.98	
Blood pressure Cuff		\$	85.98	
Stethoscope		Va	ries	
Bandage Scissors		\$	9.98	
Blue Supply Bag		\$	223.65	
Watch		Va	ries	
White Leather Shoes		Va	ries	
ATI Package	* Four semester cost	\$	2,100.00	
Reference Bundle****		\$	279.49	
	Subtotal w/o ATI	\$	1,638.40	
	Subtotal w/ ATI	\$	3,738.40	

First Semester Cost

rii st Jeillester Cost				
Semester 1 Book Bundle		\$	214.20	
ATI Semester** Package		\$	590.00	
Lab and insurance fees		\$	210.00	
	Subtotal	\$	1,014.20	
Second Semester Cost				
Semester 2 & 3 Book Bundle		\$	281.21	
ATI Semester Package		\$	590.00	
Lab fees		\$	46.00	
	Subtotal	\$	917.21	
Third Semester Cost				
Mental Health Textbooks****		\$	170.00	
ATI Semester Package		\$	590.00	
	Subtotal	\$	760.00	
Fourth Semester Cost				
ATI Semester Package		\$	590.00	
Nursing Pin	Base Price - Engraved Sterling Silver	\$	62.98	
	Subtotal	\$	652.98	
	Total w/o ATI Total			
	package	\$	4,982.79	
	Total w/ ATI total	۲.	4 722 70	
*Contraction to the literature of the Contraction o	package	Ş	4,722.79	.1

^{*}Costs are estimates and subject to change. Prices for supplies and uniforms are costs if purchased from Chipola College Bookstore.

ATI Includes:

First and Second Semester	Third Semester	Fourth Semester
ATI Skills	ATI Virtual Simulation	ATI Virtual Simulation
Videos	ATI Practice Assessments	ATI Practice Assessments
ATI Virtual Simulation	ATI Proctored Assessments	ATI Proctored Assessments
ATI Practice Assessments		NCLEX Review Course
ATI Proctored Assessments		ATI Comprehensive Exam

^{**}ATI Bundle **may be** purchased as a Four Semester Total Package **or** as a Semester Package.

^{***}You may be asked to complete a random urine drug screen at various times in the program.

^{****} Cost for Mental Health Textbooks is approximate. Reference Bundle will be purchased either 1st or 2nd semester, depending on when you enter the program.

ADN APPLICATION PROCESS

Chipola College has an open-door policy; however, the nursing program is limited access. This means a student must apply separately to the ADN program. The college and ADN program applications are a separate process requiring the college application prior to submitting the ADN application. Students must have the following before submitting the ADN application. Students must be 18 years of age from the first day of the nursing program. All of the following must be submitted by the deadline for a student to be cleared for Phase One of the application process.

•	
Pha	ase One
П	Received letter of acceptance to Chipola College.
_	All applicants to the ADN program must submit the Chipola College application and receive provisional
	acceptance to Chipola College and all official transcripts requested. It is recommended that an applicant begin
	the Chipola College admission process six weeks before the application deadline for nursing admission if
	transferring from another institution.
	transferring from another institution.
	Completed the Prerequisite Coursework per the <u>Academic Pathway</u>
П	Pre-requisite GPA of 2.75
ш	Calculation is based on the grades earned in BSC2085, BSC2085L, ENC1101, PSY2012, Civics and MAC1105.
	calculation is based on the grades carried in bsezoos, bsezoose, enverior, i sizoiz, civies and winterios.
П	If applying for the Florida Panhandle Technical College Career Pathway LPN-RN Agreement -
ш	Completion of BSC2086 and BSC2086L is required before applying.
	completion of Booleood and Booleool is required before applying.
П	Nursing Admission Test
ш	ADN program applicants are required to take the Test of Essential Academic Skills (TEAS). The exam must be
	current within the two years prior to the application date. If the applicant has taken the TEAS elsewhere, it is
	the applicant's responsibility to obtain the official test transcript and submit it to the Testing Center.
	the applicant s responsibility to obtain the official test transcript and submit it to the resting center.
	Physical examination completed and signed by your healthcare provider.
ш	Triystear examination completed and signed by your nearthcare provider.
П	Immunization Form filled out completely with the dates of immunizations or titers (not both). The influenza
ш	vaccine must be submitted with the Spring applications.
	vaccine must be submitted with the spring applications.
П	Two-step PPD:
ш	Completed with dates, results and signed by the healthcare provider or an IGRA blood test with the lab results
П	Medical Release Form signed, dated, and notarized.
ш	
П	Applicant Acknowledgment Form signed and dated.
Hav	ve you completed all 9 items above?
П	Yes, Proceed to Phase Two.
_	
	No, do not go any further until all four things have been completed. If an application is received without all
_	ten items above, the application will not be processed.
	•

NOTE: Make copies of your Physical Examination Form, Immunization Form, Two-step PPD, any titers or lab results, the signed/notarized Medical Release Form, and the signed Applicant Acknowledgment Form.

Phase Two

Phase two of the admission and acceptance process for the ADN program includes the submission of the ADN application by the deadline. Points will be calculated using the table below. Health Sciences will review the applications and determine which applicants are qualified to move forward to Phase Three. Applicants will be notified through Chipola email and postal mail as to their status. Notification will contain the information about Phase Three, if qualified to proceed.

Completing Phase Two and entering Phase Three of the Admission Process requires you to submit the ADN Application by the deadline with the required documents:

- 1. Application
- 2. Physical exam filled out completely and signed by the medical provider
- 3. Two-step PPD or IGRA blood test with the lab results attached
- 4. Immunization form filled out completely
- 5. Medical Release Form signed, dated, and notarized.
- 6. Applicant Acknowledgment Form signed and dated.
- 7. Copies of any certifications/license (CNA, EMT, Paramedic, LPN)

You can use the worksheet on the next page to calculate the number of points you will receive. Points are awarded for first or second attempt at a course. If it took you three attempts to make a passing grade, that grade will not earn you any points.

Worksheet for Points Toward ADN Program Admission

This worksheet is provided for your personal use so you can calculate your optional and total points. **Do not turn in. Very Important:** The points are awarded for **FIRST or SECOND ATTEMPT** at a class. A grade of A, B, or C earned during a third or additional attempt **will not** receive points.

*Note – Because Civics is a pre-requisite, it will be used to calculate your pre-requisite GPA, but because it is not a pre-nursing course, it will not be used to calculate Required Points and will instead factor into Additional Points. If you are applying under the LPN-RN Career Pathway agreement, you must also have completed BSC2086 & BSC2086L.

Pre-Req Course Name	Attempt 1 Grade	Attempt 2 Grade	Score	Additional Attempts *No Score Given
BSC2085 – Anatomy & Physiology I			A = 8 B = 4	
2302303 Finationly & Filysiology I			C = 1	
			A = 8	
BSC2085L – Anatomy & Physiology I Lab			B = 4	
			C = 1 A = 3	
ENC1101 – English Composition I			B = 2	
			C = 1	
			A = 3	
PSY2012 – General Psychology			B = 2	
			C = 1	
MAC1105 – College Algebra or higher			A = 8	
			B = 4	
			C = 1	
Pre-Req GPA	3.50+ = 3	3.01-3.49 = 2	2.75-3.00 = 1	
Reading	Science	90+ = 6	70-74 = 2	
TEAS Score	- "	81-89 = 5	<69 = 0	
Math	English	75-80 = 4	Required Total:	
			Required rotal.	
Co-Req Course Name	Attempt 1 Grade	Attempt 2 Grade	Score	Additional Attempts *No Score Given
			A = 8	
BSC2086 – Anatomy & Physiology II			B = 4	
			C = 1	
BSC2086L – Anatomy & Physiology II Lab			A = 8 B = 4	
DSC2000E Anatomy & Mysiology in East			D - T	
			C = 1	
			C = 1 A = 3	
Civics – either AMH2020 or POS2041			A = 3 B = 2	
Civics – either AMH2020 or POS2041			A = 3 B = 2 C = 1	
			A = 3 B = 2 C = 1 A = 8	
Civics – either AMH2020 or POS2041 MCB2010 - Microbiology			A = 3 B = 2 C = 1 A = 8 B = 4	
			A = 3 B = 2 C = 1 A = 8 B = 4 C = 1	
			A = 3 B = 2 C = 1 A = 8 B = 4	
MCB2010 - Microbiology			A = 3 B = 2 C = 1 A = 8 B = 4 C = 1 A = 8	
MCB2010 - Microbiology MCB2010L – Microbiology Lab			A = 3 B = 2 C = 1 A = 8 B = 4 C = 1 A = 8 B = 4 C = 1 A = 3	
MCB2010 - Microbiology			A = 3 B = 2 C = 1 A = 8 B = 4 C = 1 A = 8 B = 4 C = 1 A = 3 B = 2	
MCB2010 - Microbiology MCB2010L – Microbiology Lab			A = 3 B = 2 C = 1 A = 8 B = 4 C = 1 A = 8 B = 4 C = 1 A = 3	

Phase Three

To complete Phase Three, applicants must:

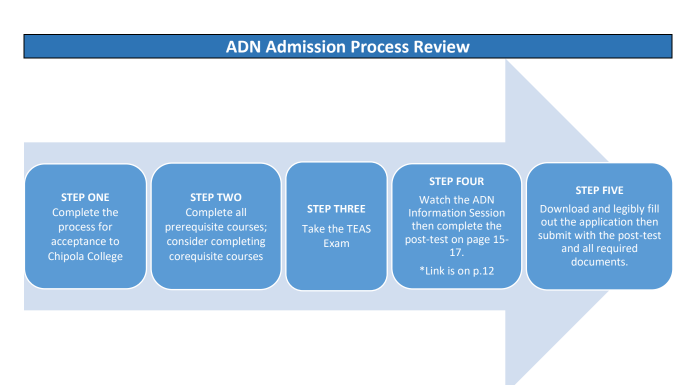
- 1. Fully accepted as a Chipola College student with all transcripts received and evaluated.
- 2. Register and pay for CastleBranch document management system.
- 3. Schedule and complete fingerprinting for criminal background screening.
- 4. Complete and have a negative alcohol and drug screening.
- 5. Upload completed physical exam, immunizations, PPD, and CPR card to CastleBranch.

The Admissions Committee will meet to review the complete application packet at this point. All materials for Phases one through three will be considered in selecting students for the nursing program. Applicants will receive notification of final acceptance through email and postal mail.

For applicants who have been granted final acceptance, they must complete the following:

- 1. Attend the required nursing orientation the week before classes start.
- 2. Verify all documents were accepted by CastleBranch and make corrections if needed.

Any student who does not complete these last steps will be dropped from the cohort.



VERY IMPORTANT:

You must make copies of all of the documents and forms you submitted with your application when applying for the nursing program. You will need these to upload to CastleBranch if you move into Phase Three of the Admission Process.