



Bust Incollecta Application Checking

- 1. Meet with your high school counselor. It is important that you and your parent speak with your counselor to determine if the Dual Enrollment program is the right fit for you. You must complete the Student Participation Agreement_before your college registration session!
 - Homeschool students must submit a copy of the Home Study Participation
 Agreement and Funding Application and Declaration of Intent to
 Homeschool.
- 2. **Apply Online.** Select "Dual Enrollment" on page 2 for "Application Type." *The application fee is waived for Dual Enrollment students.*
- 3. Provide a Readiness Document. This could include one or more of the following:
 - Schedule an ACCUPLACER Testing Session. Students may retest once
 per academic year (Fall, Spring, Summer) for the sections that were not at
 the minimum score requirement and must complete a 30 day wait period
 between each testing session.
 - Request for your high school counselor to submit verification of your HOPE GPA of a 2.6 or higher after completion of 10th grade or your PSAT scores. You may view your current HOPE GPA on GA Futures.
 - Send official copies of your SAT or ACT scores directly from the testing agency. If you complete an AP Exam, you must request the official AP scores from the testing agency. (SAT Code:7289 or ACT code: 7096) Students are encouraged to send all scores from all testing sessions. Lanier Technical College will evaluate the highest SAT, ACT, PSAT or ACCUPLACER test scores.
- 4. **Submit your Dual Enrollment Funding Application.** Visit gafutures.org and select <u>Dual Enrollment Funding Application</u>. Homeschool students must submit a copy of the Home Study Participation Agreement and Funding Application and Declaration of Intent to Homeschool.
- 5. **Check your status online.** Your admission status reflects your outstanding documents required for your application.
- 6. **Check your email.** Lanier Technical College will send a variety of emails to applicants. These emails will include important information on the opportunity to register for classes!



28 Courses Guaranteed to Transfer* to UNG, UGA, GA Tech, and Other Public Universities in Georgia

Close By! • Affordable! • Class Options!

The 28 courses listed below will transfer* to any school within the University System of Georgia.

*Guaranteed Transfer with a grade of C or better

Technical College System o (title, prefix, & numb	品的现在分词 · 多数的图像图像图像图像图像图像图像图像图像图像图像图像图像图像图像图像图像图像图像	University System of Georgia Equivalent	USG Area option if USG equivalent not available
American Government	POLS 1101*	POLS 1101	Area E – Social Sciences
American Literature	ENGL 2130	ENGL 2130	Area C – Humanities, Fine Arts, & Ethics
Art Appreciation	ARTS 1101	ARTS 1100 - 1107	Area C - Humanities, Fine Arts, & Ethics
Biology Introduction I	BIOL 1111	BIOL 1111	Area D – Natural Sciences, Math, & Technology
biology introduction i	BIOL 1111L	BIOL 1111L	Non – Majors biology credit
Biology Introduction II	BIOL 1112	BIOL 1112	Area D – Natural Sciences, Math, & Technology
ciology marodaettom in	BIOL 1112L	BIOL 1112L	Non – Majors biology credit-
Calculus	MATH 1131	MATH 1131	Area A2 – Quantitative Skills Area D – Natural Sciences, Math & Tech
Chemistry I (Intro)	CHEM 1151	CHEM 1151	Area D - Natural Sciences, Math, & Technology
. \$000000000000000000000000000000000000	CHEM 1151L	CHEM 1151L	Non – Majors chemistry credit
Chemistry II (Intro)	CHEM 1152	CHEM 1152	Area D - Natural Sciences, Math, & Technology
	CHEM 1152L	CHEM 1152L	Non – Majors chemistry credit
College Algebra	MATH 1111	MATH 1111	Area A2 – Quantitative Skills
Economics (Macro)	ECON 2105	ECON 2105	Area E for Non - Majors
Economics (Micro)	ECON 2106	ECON 2016	Area E for Non - Majors
Economics (Principles)	ECON 1101	ECON 1101	Area E – Social Sciences
English Composition I	ENGL 1101	ENGL 1101	Area A1 –Communication
English Composition II	ENGL 1102	ENGL 1102	Area A1 –Communication
Humanities (Intro)	HUMN 1101	HUMN 1101	Area C – Humanities, Fine Arts & Ethics
Math Modeling (Intro)	MATH 1101	MATH 1101	Area A2 – Quantitative Skills
Pre – Calculus	MATH 1113	MATH 1113	Area A2 or Area D
Physics I (Intro)	PHYS 1111	PHYS 1111	Area D - Natural Sciences, Math, & Technology
	PHYS 1111L	PHYS 1111L	Non – Majors physics credit
Physics II (Intro)	PHYS 1112	PHYS 1112	Area D - Natural Sciences, Math, & Technology
	PHYS 1112L	PHYS 1112L	Non – Majors physics credit
Psychology (Intro)	PSYC 1101	PSYC 1101	Area E – Social Sciences
Public Speaking	SPCH 1101	COMM 1100-1110	Area B – Institutional Options Area C – Humanities, Fine Arts & Ethics
Quantitative Skills & Reasoning	MATH 1103	MATH 1001	Area A
Sociology (Intro)	SOCI 1101	SOCI 1101	Area E – Social Sciences
Statistics (Intro)	MATH 1127	MATH 1127	Area D – Natural Sciences, Math, & Technology (not approved in the USG for Area A)
US History 1	HIST 2111**	HIST 2111	Area E – Social Sciences
US History II	HIST 2112**	. HIST 2112	Area E – Social Sciences
World History I	HIST 1111	HIST 1111	Area E - Social Sciences
World History II	HIST 1112	HIST 1112	Area E – Social Sciences

This table applies if the accepting USG institution offers a comparable course

^{*}Satisfies US and GA Constitution legislative requirements

^{**}Satisfies US and GA History legislative requirements





DUAL ENROLLMENT ADMISSIONS TESTING

Applicants must meet minimum regular admissions test score requirements to participate in the Dual Enrollment Program. Lanier Technical College administers the ACCUPLACER exam for placement. ACCUPLACER tests are used to place students where they will be most successful based on academic skill levels. All programs require scores for reading, writing, and math.

Applicants for admission to the Dual Enrollment Programs who do not score at the program admission level on one or more sections of the ACCUPLACER may re-test. Dual Enrollment students are allowed two attempts per academic year while enrolled in high school. Re-tests will only be administered for the sections that were not at the minimum score requirement. Students needing to re-test must wait a period of 30 days between the original test and re-test.

Lanier Technical College also accepts other readiness documentation such as HOPE GPA, SAT, ACT, & PSAT, A minimum 2.60 HOPE GPA after completion of 10th grade must be provided to the college by a verified source (i.e. high school counselor). SAT, ACT, & PSAT scores that meet the minimum admission score requirements must be requested and sent to the college prior to posted application deadlines. Please see the minimum requirements below.

Lanier Tech's Codes:

SAT: 7289

ACT: 7096

	Sections	Certificate & Diploma	Degree
21 2 1 1 2 1 T	Reading Test	24	25
	Writing and Language Test	25	26
SAT	Math Test	22	24
300	into Math 1113*		26.5
	into Math 1131*		31
	Reading Test	22	23
	Writing and Language Test	23	24
PSAT	Math Test	20	22
	into Math 1113*		26.5
	into Math 1131*		31
	English	13	16
	Math	17	19
ACT	Reading	14	17
	into Math 1113*		21
	into Math 1131*		26

HOPE GPA	2.60 GPA or higher
after completion of 10th grade	(Placement for ENGL 1101 & MATH 1111)

Official	2.00 or higher	
Transcript	Entry Level Workforce Certificates only	

egree
236
249
229
245
275

	Sections	Entry Level Workforce	Certificate & Diploma	Degree
	Reading	36	55	64
Accuplacer	Writing	30	60	70
	Arithmetic	23	34	34
Classic	Elementary Algebra			57
	Pre-Calculus*			70

Entry Level Workfo	rce Certificates:
Advanced Shielded Metal Arc	Diesel Electrical/Electronic Sys
Automotive Electrical/Electronic Sys.	Food Production Worker
Automotive Engine Performance	Gas Metal Arc Welder
Automotive Refinishing Assistant I	Gas Tungsten Arc Welder
Automotive Refinishing Assistant II	Nurse Aide
Basic Metal Fabricator	Prep Cook
Basic Shielded Metal Arc Welder	Shampoo Tech
Criminal Justice Specialist	

^{*}The math score indicated is for Dual Enrollment students who would like to exempt MATH 1111 (College Algebra) in order to take MATH 1113 (Precalculus) or MATH 1131 (Calculus I) and is not considered for admissions acceptance to Lanier Technical College.



ACCUPLACER Placement Test Scores

ACCUPLACER tests are used to place students where they will be most successful, based on academic skill levels. All programs require scores for reading, writing, and basic math.

Dual Enrollment Students must meet regular admit testing level.

C	Degree Courses	Diplomas	Entry Level Workforce Ready Certificates
O M P A R		Most Certificates	Advanced Shielded Metal Arc Welder Auto Electrical/Electronic Systems Automotive Engine Performance Automotive Refinishing Assistant
E			Automotive Refinishing Assistant !! Basic Metal Fabricator
			Basic Shielded Metal Arc Welder
4	F .	j	Criminal Justice Specialist
			Diesel Equipment Tech
			Food Production Worker I Gas Metal Arc Welder
			Gas Tungsten Arc Welder
			Nurse Aide
			Prep Cook
			Shampoo Tech
	Reading	Reading	Reading
	Program-Ready	Program-Ready	Program-Ready
SCORE	236 or higher	224 or higher	218 or higher
	Sentence Skills (Writing)	Sentence Skills (Writing)	Sentence Skills (Writing)
	Program-Ready	Program-Ready	Program-Ready
SCORE	249 or higher	236 or higher	222 or higher
	Arithmetic (Pre-Algebra)	Arithmetic (Pre-Algebra)	Arithmetic (Pre-Algebra)
	Program-Ready	Program-Ready	Program-Ready
SCORE	229 or higher	229 or higher	223 or higher
	Elementary Algebra	Elementary Algebra	Elementary Algebra
_	Program-Ready	Algebra is Not Required	Algebra is Not Required
SCORE	245 or higher	Any Score	Any Score

Applicants for admission to the Dual Enrollment programs who do not score at the program admission level on one or more sections of the Accuplacer exam may retest. Dual Enrollment students are allowed two attempts per academic year while enrolled in high school. The retest will only be for the section or sections that were below the minimum score requirements. There must be a period of 30 days between the test and retest.

Lanier Technical College is accredited by the Southern Association of Colleges and Schools Commission on Colleges to award associate degrees, Inquiries related to the College's accreditation by the Commission may be directed to SACSCOC, 1886 Southern Lane, Decatur, Georgia 30033-4097 or telephone 404-679-4500. Questions related to admissions and the policies, programs, and practices of Lanier Technical College should be directed to the College.

As set forth in its student cetalog, Lanier Technical College does not discriminate on the basis of race, color, creed, national or ethnic origin, gender, religion, disability, age, political affiliation or belief, genetic information, veteran status, or citizenship status (except in those special circumstances permitted or mandated by law). The following person(s) has been designated to handle inquiries regarding the non-discrimination policies: For nondiscrimination information, please contact Nancy Beaver, Title IX Coordinator, Lanier Technical College, 2535 Lanier Tech Drive, Gainesville GA 30507, (770) 533-7001, or redemonstrates Description 104/ADA Coordinator, Lanier Technical College, 2535 Lanier Tech Drive, Gainesville GA 30507, (770) 533-7003 or redemonstrates Description 104/ADA Coordinator, Lanier Technical College, 2535 Lanier Tech Drive, Gainesville GA 30507, (770) 533-7003 or redemonstrates Description 104/ADA Coordinator, Lanier Technical College, 2535 Lanier Tech Drive, Gainesville GA 30507, (770) 533-7003 or redemonstrates Description 104/ADA Coordinator, Lanier Technical College, 2535 Lanier Tech Drive, Gainesville GA 30507, (770) 533-7003 or redemonstrates Description 104/ADA Coordinator, Lanier Technical College, 2535 Lanier Tech Drive, Gainesville GA 30507, (770) 533-7003 or redemonstrates Description 104/ADA Coordinator 104/A

For more information about our graduation retes, the median data of students who completed the programs, and other important information please visit our website at http://www.lanjortecjn.odu/GE.aspx.

Health Information Technology Specialist Certificate Program

Hi51

Program Description -

The Health Information Technology Specialist certificate is a sequence of courses designed to introduce the student to the career of health informatics. Learning opportunities enable students to develop academic, technical, and professional knowledge and skills required for job acquisition, retention, and advancement. The program emphasizes introductory courses to health record documentation, legal, and ethical aspects of health information, the electronic health record, and the health information exchange. This certificate program offers training in medical terminology, basic computing, legal aspects, computer applications, and health record documentation as all of these parameters pertain to protected health content.

Program Specific Information

Students are accepted every semester based on course and space availability.

Program Length and Availability

2 Semesters

Campus Availability: Hall, Online

Financial Aid

This program is not eligible for the Pell Grant, but may be eligible for Institutional and State Financial Aid.

Contact a Financial Aid Counselor for eligibility requirements and application materials.

Admissions Requirements

17

 C_{ij}

Must be 16 years of age.

Curriculum

High school diploma or GED is required prior to admission. (Official transcripts or GED scores must be submitted from all colleges and/or high schools attended for credit.)

ACCUPLACER Testing, or submit SAT, ACT, COMPASS, or ASSET test scores.

Program-Specific Core - Total of 13 Hours

ALHS 1090	Medical Terminology for ALHS	2
HIMT 1100	Intro to a leafth Info Tech	3
H/MT 1150	Computer Apps in Healthcare	3
HIMT 1200	Legal Aspects of Healthcare	3
HIMT 1250	Health Read Content/Structure	2

Total Credit Hours: 13

Graduation requirement includes completion of a total of 13 hours in the above areas

(a

Semester One

		·		•
ALH:	1090	Medical Terminology for ALHS		2
		······································	•	
HIM	1100	Intro to Realth Info Tech		3
		Total Credit Hours:		5

Semester Two

Apply for Graduation

HIMT 1150	Computer Apps in Healthcare		3
HIMT 1200	Legal Aspects of Healthcare		3
HMT 1250	Health Recrd Content/Structure	·	2
	Total Credit Hours:		a

Total Credit Hours: 13

This plan is for informational purposes ONLY. It is not a substitute for meeting with a program advisor each term.

Murse Aide Certificate

NA31

Program Description

The main role of a Nurse Aide is to provide basic care to patients and assist them in daily activities that they might have trouble with on their own. This can include bathing, feeding, or other activities in daily life. The ideal Nurse Aide is compassionate and enjoys helping others. In nursing or long-term care facilities, an Aide is often a patient's main caregiver. An Aide should have good communication skills as it's their job to bring all patient concerns and issues to their supervisor. Nurse Aides may also work with medical technology, including billing software, health information software, and/or medical record charting software. On the job, Nurse Aides report to either registered nurses or licensed practical nurses or licensed vocational nurses.

Program Specific Information

- Students are accepted each semester based on space and course availability.
- Students must complete ALL COURSES with a grade of C or higher in order to graduate.
- · NNAAP test must be taken within one year of program completion.
- Please be advised that though a student may complete Nurse Aide coursework while under the age of 18, many employers require
 individuals to be at least 18 for employment.

Program Length & Availability

1 Semester

Campus Availability: Hall, Forsyth, Jackson, Barrow, Dawson

Financial Aid

This program is not eligible for the Pell Grant, but may be eligible for Institutional and State Financial Aid.

Contact a Financial Aid Counselor for eligibility requirements and application materials.

Admissions Requirements

8.0

Must be 16 years of age.

Curriculum

ACCUPLACER Testing, or submit SAT, ACT, COMPASS, or ASSET test scores.

Program-Specific Core - Total of 10 Hours

13

AU4S 1090	Medical Terminology for ALHS	2
ALHS 1113	Intro to Health Professions	2
NAST 1100	Nurse Aide Fundamentals	6

ALHS 1090, ALHS 1113 and NAST 1100: A minimum grade of C is required in all courses for this program.

Total Credit Hours: 10

¢

Semester One

Apply for Graduation

ALHS 1090 Medical Terminology for ALHS			2
ALHS 1113 Intro to Health Professions	-	•	2
NAST 1100 Nurse Aide Fundamentals			6

NAST 1100:- Co-Req: ALHS 1090 + ALHS 1113

Total Credit Hours: 10

This plan is for informational purposes ONLY. It is not a substitute for meeting with a program advisor each term.