CANCER REGISTRY MANAGEMENT PROGRAM (0387) Allied Health Division RECOMMENDED COURSES FOR ASSOCIATE OF SCIENCE DEGREE PROGRAM

The Associate Degree in Cancer Registry Management at Darton College is designed to prepare the student for entry-level employment in either a hospital-based or population-based cancer registry.

Cancer registries play an important role in the fight against cancer by identifying reportable cancers, code and stage primary site, histology and extent of disease, and report cancer data to healthcare officials and hospital administrators for use in cancer prevention and control. Cancer data collected by registrars is also used to assist medical staff and epidemiologists in special studies and research.

To be admitted to the Cancer Registry Management Program, the student must:

- Be admitted to Darton College
- 2. <u>Complete</u> all required Learning Support courses
- 3. Present a composite score of 870 on the SAT or 19 or higher on the ACT
- 4. Have a minimum of a 2.5 GPA
- Complete all pre-requisite course requirements or show evidence of current enrollment and expected satisfactory completion of pre-requisite courses
- Complete and submit an application for admission to the program to the Program Director before July 31 for consideration for fall semester
- Comply with all technology requirements as listed under the Online Tab on the Darton College Homepage, this includes but is not limited to dependable computer access and internet browser, Adobe, Microsoft office suite, RealPlayer, etc. See Online Technical Requirements for full details.
- 8. Schedule an interview with the Program Director
- 9. Not already in another Allied Health Division Program

Additional Requirements:

- 1. To continue in the Cancer Registry Management (CRM) program, a "C" is required in all HITE courses. If the student fails to make a "C" in an HITE course, and it is the student's first failure, the student may reapply to the CRM program. All of the student's previous HITE course work will be evaluated by the Program Director and the CRM faculty and the Program Director will make the final decision for continuation in the program. More than one "D" or "F" in HITE courses will result in permanent dismissal from the program.
- Because of the nature of the profession, the student is required to sign and abide by a statement that the student will honor the confidential nature of health/medical records. A charge of breach of confidentiality will be treated according to the procedures outlined in the Student Handbook, "Code of Conduct".
- A student may be denied permission to continue in the program if, in the opinion
 of the faculty, the Allied Health Dean and the Vice President of Academic Affairs,
 the student does not demonstrate the necessary qualifications for a cancer
 registrar.
- 4. To satisfactorily complete the curriculum and develop the skills required of an entry level registrar, the student must demonstrate:
 - Visual Acuity (with or without corrective lenses) to read paper, microfilm and electronic documents
 - Physical Ability to process reports and records, to operate equipment necessary for record keeping (manually operated filing equipment,

- computer keyboard, printers, microfilm readers/printers) and to move about in limited space
- Manual Dexterity to perform the fine motor functions necessary to document analysis of records (manage pen, pencils, papers) and to operate electronic equipment (computers, word processors and other specialized software programs)
- d. Hearing (with or without aids) to hear the spoken voice in order to be able to respond verbally.
- e. For additional Allied Health Division policies that apply to this program, please refer to Academic Regulations, Sections Q-T.



CANCER REGISTRY MANAGEMENT PROGRAM (0387) Allied Health Division RECOMMENDED COURSES FOR ASSOCIATE OF SCIENCE DEGREE PROGRAM

Due ne mulaite e :		Sem. Hrs.
Pre-requisites: BIOL 1100K*	A&P for Healthcare Professionals	4
ALHE 1120	Medical Terminology	1
BIOL 1107K	Principles of Biology I	<u>4</u> 9
		9
Freshman Year	First Semester	
ENGL 1101	English Composition I	3
MATH 1111**	College Algebra	3 3 3
HITE 2100	Health Record Content and Structure	3
HITE 2721 HITE 2423	Introduction to ICD for Registry Management Disease Management	3 <u>3</u>
11111 2423	Disease Management	<u>5</u> 15
		10
ENO. 4400	Second Semester	
ENGL 1102 POLS 1101	English Composition II American Government	3
CISM 2201	Fundamentals of Computer Applications	3 3
HITE 2738	Oncology Coding and Staging	
		<u>4</u> 13
	0	
HITE 2717	Summer Semester Cancer Registry Organization	2
HITE 2717	Cancer Registry Operations	3
111111111111111111111111111111111111111	cancer regions operations	<u>3</u> 6
Sophomore Year	First Semester	2
HITE 2745 HITE 2752	Abstracting Principles I Cancer Statistics and Epidemiology	3
HITE 2731	Patient Follow-up	2
COMM 1110***	Public Speaking	2 2 3 <u>3</u> 13
HIST 2111****	US History Through 1877	3
		13
	Second Semester	
COPR 2235	Database Management	3
HITE 2746	Abstracting Principles II	3
HITE 2759	Clinical Practicum	3 <u>5</u>
		11
	Two-Year Total	67

^{*}A combination of A&P I and II may be substituted

^{**}A higher level Math may be substituted

^{***} Oral Communication requirement may be met by completion of other communication courses. See Core Curriculum, Area B

^{****}US History After 1877 may be substituted

For additional Allied Health Division policies that apply to this program, please refer to Academic Regulations, Sections Q - T,

CARDIOVASCULAR TECHNOLOGY (0381) RECOMMENDED COURSES FOR CAREER ASSOCIATE OF APPLIED SCIENCE DEGREE PROGRAM

This Associate of Science degree program is designed to prepare Cardiovascular Technologists who will assist in invasive and non-invasive cardiology settings. Cardiovascular Technologists are educated to intervene with clients experiencing alterations in health that affect the heart or blood vessels in the areas of diagnositic studies, treatment, client teaching and wellness promotion. The Cardiovascular Technology program is accredited by the Joint Review Committee on Education in Cardiovascular Technology (JRC-CTV), 6 Pine Knoll Drive, Beverly, MA 01915-1425, phone (978) 456-5594 through the Committee on Accreditation of Allied Health Education Programs (CAAHEP), 1361 Park Street, Clearwater, FL, 33756. Phone (727) 210-2350, Fax (727) 210-2354. Darton College is one of only thirty-three programs in the entire United States with such designation.

One class per year will be selected. Applicants are urged to submit their completed forms early. The Cardiovascular Technology Program has limited enrollment. Students are selected on the basis of SAT/ACT scores, college course grades, completion of required cardiovascular related coursework, and other qualifications related to academic and professional potential.

Additional Admissions Requirements:

- 1. Applicant must have completed admission to Darton College.
- 2. All required Learning Support courses must be completed.
- A composite score of 870 or higher on the Scholastic Aptitue Test (SAT) or a composite score of 19 or higher on the American College Testing Service Assessment Test (ACT) or have a minimum of 2.00 ("C" average) on all college work previously taken, if any.
- 4. Complete the required prerequisite courses, BIOL 1100K, ENGL 1101, MATH 1111, ALHE 1120 and CVTE 1100 with a GPA of 2.0 or greater in the spring or have earned credit on 9 or more semester credit hours of general education courses including one science course required in the program achieving a grade point average of 2.50 or higher. The grade received in the science course must be a C or higher. (All science courses must be completed with a grade of C or higher.)
- Submit proof of current American Heart Association Cardiopulmonary Resuscitation Certification (CPR.)
- A minimum of a 2.0 GPA on previous course work completed within the last five years. If this course work is older than 5 years, it will be evaluated by the Program Director and may need to be <u>repeated</u>.
- 7. Proof of Hepatitis B immunization prior to first patient contact.
- 8. To comply with the requirements of cooperating clinical facilities, the Allied Health Division requires students to submit a completed health form. These forms will be provided upon enrollment in CVTE 1110.
- 9. To progress successfully through the curriculum and function as a practicing cardiovascular technologist after graduation, the individual must have:
 - a. <u>Visual acuity</u> with or without corrective lenses to identify cyanosis and absence of respiratory movement in a patient.
 - Hearing with or without auditory aids to understand the normal speaking voice without viewing the speaker's face (to ensure that the Cardiovascular Technician will be able to attend to a patient's call for help.)
 - Physical ability sufficient (minimal impairment of upper and lower extremities) to perform cardiopulmonary resuscitation;
 - Manual dexterity and visual acuity with corrective lenses to accurately draw up solutions in a syringe.
 - e. Speech sufficient to communicate with staff and patients in a timely manner. Refer to program handbook for complete information.

Additional Program Requirements:

- 1. Students must earn a "C" or better in all Science and Professional courses in order to progress to the next course in sequence. Any student with a "D" or "F" in one professional course will not be allowed to continue in the program. The student may reapply for readmission in the next class. Students seeking readmission will be evaluated by the Cardiovascular Technology program faculty to determine acceptability and placement in the program. Previously completed professional courses may be accepted or may need to be repeated at the discretion of the faculty. Students who have a "D" and/or "F" in more than one Cardiovascular Technology course (this may be two different courses or the same course twice) will result in permanent dismissal from the program. A "WF" is considered "F". Students who fail a clinical practicum must repeat both the clinical and classroom courses covering that content.
- 2. Students are required to maintain a 2.0 cumulative GPA in order to graduate from the program and Darton College.
- 3. Students must maintain current Cardiopulmonary Resuscitation Certification throughout enrollment.
- 4. The Division of Allied Health reserves the right to discontinue, at any time, the enrollment of a Cardiovascular Technology student if, in the judgement of the Vice President for Academic Affairs and the Cardiovascular Technology program faculty, the student does not appear to have the necessary qualifications for a Cardiovascular Technology career.
- Students are required to pass the Regents Test as a requirement for graduation as stated in the college catalog. Early testing is encouraged for those who qualify.
- 6. The student must abide by the policies and procedures of the Cardiovascular Technology Program as defined in the Program Handbook.
- 7. Students will have three attempts to successfully demonstrate competency of any skill taught in the laboratory or clinical practicums. Students unable to demonstrate competency after 3 attempts will fail the laboratory or clinical course and will not be allowed to progress in the program. Students may reapply according to the previously listed policies.
- 8. The faculty, staff, and students in health care programs shall uphold professional and ethical standards.
- The student is expected to assume responsibility for his/her own health in the event of illness, accident or exposure to communicable disease in class, lab, and clinic.
- Successful completion of 1,000 hours of clinical experience at selected clinical sites is required to graduate.

Additional Costs and Requirements:

- 1. Cardiovascular Technology students will be responsible for additional fees to cover the costs of uniforms, liability insurance and testing.
- Professional liability insurance is required prior to clinical assignment. Fees will be assessed annually in the summer as part of the students Tuition and Fees.
- 3. Students are required to have approved uniforms, shoes, lab coat, stethoscope, and a watch capable of reading seconds.
- Students will complete the American Heart Association ACLS course as they
 progress through the program. Fees for these courses are required at the time of
 the course.
- 5. Travel for practicums will be required. Students will be required to travel during the last two (2) semesters of the Cardiovascular Technology Program. Travel will, from time to time, require overnight stays in order to complete the required clinical rotation, therefore, the student should plan according to his/her personal needs. The student will be responsible for any costs relating to travel to and from practicum sites. Currently, the associated clinical facilities are throughout the Southeast. All cardiovascular technology students should expect to travel. No exceptions. Many of the clinical facilities have agreed to provide housing at no cost to the student but housing is not guaranteed. ONLY STUDENTS FROM

DARTON COLLEGE OR OTHER TEACHING INSTITUTIONS ARE ALLOWED TO RESIDE IN THE STUDENT HOUSING. Food and personal items while at the clinical facilities are the responsibility of the student. Financial assistance for these additional expenses cannot be guaranteed although every effort will be made to direct students with major financial problems. The Cardiovascular Technology Program faculty makes no guarantees regarding student travel.

CARDIOVASCULAR TECHNOLOGY PROGRAM (0381) Allied Health Division RECOMMENDED COURSES FOR ASSOCIATE OF APPLIED SCIENCE DEGREE PROGRAMS

Freshman Year **** Summer Semester BIOL 1100K* ENGL 1101 MATH 1111 CISM 1100***** CVTE 1100 ALHE 1120 *BIOL 2111K & BIOL 21	Human Anatomy & Physiology for the Health Care Professional English Composition I College Algebra Computer Concepts & Software Applications Introduction to Cardiovascular Technician Medical Terminology 12K may be substituted for BIOL 1100K	Sem. Hrs. 4 3 3 2 1 1 14
Fall Semester CHEM 1151K* CVTE 1110 CVTE 1115 CVTE 1118 CVTE 1131 HIST 2111 or HIST 2112 *CHEM 1211K & CHEM	Survey of Chemistry I Cardiovascular Pharmacology Cardiopulmonary Anatomy & Physiology Physics of Ultrasound Patient Assessment U.S. History Through 1877 or U.S. History After 1877 1212K may be substituted for CHEM 1151K	4 3 3 1 3 <u>3</u>
Spring Semester CVTE 1120 CVTE 1130 RESP 1138 POLS 1101	Adult Echocardiography I Invasive Cardiovascular Technology I ACLS Prep Class American Government	5 5 2 <u>3</u> 15
Sophomore Year Summer Semester CVTE 2110 CVTE 2115 CVTE 2120 PHED COMM 1000	Adult Echocardiography II Vascular I (*Elective*) Invasive Cardiovascular Technology II Physical Education Fitness Competency** Cultural diversity in Communication	5 2 5 2 2 14-16
Fall Semester CVTE 2130 or CVTE 2135	Adult Echocardiography Practicum I or Invasive Cardiovascular Technology Practicum	m I <u>7</u>
Spring Semester CVTE 2140 or CVTE 2145	Adult Echocardiography Practicum II or Invasive Cardiovascular Technology Practicum	·
	Core Curriculum Total CVTE Curriculum Total	28 <u>47</u>
	Two-Year Total	75-77

- **See AREA G of the Core Curriculum for fitness competency requirement.
- ***Oral Communication requirement may be met by completion of other communication courses. See Core Curriculum, Area B.
- ****It is recommended that students who must work or have heavy family obligations take most or all of their general education courses *before* entering the Cardiovascular Technology Program.
- *****CISM 2201 may be used in place of CISM 1100.



CHEMISTRY (0006)

Science/Mathematics Division

RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Area A			
Esse	ential Skills - 9 hours		
	ENGL 1101	English Composition I	3
	ENGL 1102	English Composition II	3
	MATH 1113 or	Pre-Calculus or	3
	MATH 1112	Trigonometry	-
Area B		····go···o···y	
Instit	tutional Options - 4 hou	rs	
	See Core Curriculum, Are		4
Area C	,		
Hum	anities/Fine Arts - 6 hou	ırs	
	Literature Course	See Core Curriculum, Area C, Humanities/Fine Arts.	3
	The following course is re	ecommended, but other Area C courses	
	are allowed. See Core C		
	COMM 1110	Public Speaking*	3
Area D		· asiis opeai.ii.g	·
	nce, Math and Technolo	av - 11 hours	
	nce Requirements	3,	
	CHEM 1211K and	Principles of Chemistry I and	8
	CHEM 1212K	Principles of Chemistry II	-
	/Technology Requiremen	,	
	MATH 1151	Calculus I with Geometry****	4
Area E		Calcalas I Mai Coomony	·
Soci	al Science - 12 hours		
	HIST 1111 or	Survey of World History I or	
	HIST 1112	Survey of World History II	3
	HIST 2111 or	U.S. History Through 1877 or	Ŭ
	HIST 2112	U.S. History After 1877	3
	POLS 1101	American Government in World Perspective	3
	Elective	See Core Curriculum, Area E, Social/Science courses.	_
Area F	2.000.70	e de la constitución, rasa E, costanos societos societos.	
	ses Related to the Majo	r - 18 hours	
	r Requirements – Require		
	CHEM 2240K	Principles of Organic Chemistry I	4
	CHEM 2241K	Principles of Organic Chemistry II	4
	MATH 2252	Calculus II	4
	PHYS 2211K	Principles of Physics I	4
		east one hour from the following:	-
	PHYS 2212K	Principles of Physics II	4
	MATH 2253	Calculus III	4
Area G			•
	sical Education – (1 – 4 o	courses)**	5-8
		r of full-time enrollment with a maximum of 4 courses	

Two-Year Total 65-68

^{*}Oral Communication requirement may be met by completion of other communication courses. See Core Curriculum. Area B.

^{**}See AREA G of the Core Curriculum for fitness competency requirement.
*** Teacher Education (0014) Secondary Education

^{****}One hour applied to Area F

CHEMISTRY (0006) Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year ENGL 1101 CHEM 1211K MATH 1113 POLS 1101 AREA B Elective AREA G Elective	First Semester English Composition I Principles of Chemistry I Pre-Calculus American Government in World Perspective See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Edu	Sem. Hrs. 3 4 3 3 2 c. 1-2 16-17
ENGL 1102 MATH 1151 CHEM 1212K AREA B Elective AREA E Elective AREA G Elective	Second Semester English Composition II Calculus I with Geometry Principles of Chemistry II See Core Curriculum, Area B. See Core Curriculum, Area E, Social Sciences See Core Curriculum, Area G, Health/Phy.Edu	
CHEM 2240K CHEM 2241K	Summer Semester Principles of Organic Chemistry I Principles of Organic Chemistry II	4 4 8
Sophomore Year MATH 2252 PHYS 2211K COMM 1110 HIST 1111 or HIST 1112 AREA G Elective	First Semester Calculus II Principles of Physics I Public Speaking* Survey of World History I or Survey of World History II See Core Curriculum, Area G, Health/Phy.Edu	Sem. Hrs. 4 4 3 c. 1-2 15-16
MATH 2253 or PHYS 2212K AREA C Literature HIST 2111 or HIST 2112 AREA G Elective	Second Semester Calculus III or Principles of Physics II See Core Curriculum, Area C. U.S. History Through 1877 or U.S. History After 1877 See Core Curriculum, Area G, Health/Phy.Edu	4 3 3
	Two-Year Total	68-71

^{*}Oral Communication requirement may be met by completion of other communication courses. See Core Curriculum, Area B.

COMPUTER INFORMATION SYSTEMS (0091) Business Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year ENGL 1101 CISM 2201 MATH 1111 PHSC 1012K POLS 1101 AREA G Elective	First Semester English Composition I Fundamentals of Computer Applications College Algebra Introduction to Physical Science II American Government in World Perspective See Core Curriculum, Area G, Health/Phy.Ed	Sem. Hrs. 3 3 4 4 3 uc. 1-2 17-18
CSCI 1300 ENGL 1102 HIST 1111 or HIST 1112 PHSC 1011K PSYC 1101 AREA G Elective	Second Semester Introduction to Computer Science English Composition II Survey of World History I or Survey of World History II Introduction to Physical Science I General Psychology See Core Curriculum, Area G, Health/Phy.Ed	3 3 4 3 uc. <u>1-2</u> 17-18
Sophomore Year ACCT 2101 COMM 1110 CSCI 1301 AREA C Literature AREA B Elective AREA G Elective	First Semester Principles of Accounting I Public Speaking* Computer Science I See Core Curriculum, Area C. See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Ed	Sem. Hrs. 3 3 4 3 2 uc. 1-2 16-17
ACCT 2102 MATH 2205 HIST 21111 or HIST 2112 AREA B Elective AREA G Elective Elect 3-4 hours from the following: COPR 2244 CSCI 1302 CSCI 1150	Second Semester Principles of Accounting II Introduction to Statistics U.S. History Through 1877 or U.S. History After 1877 See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Ed Introduction to Networking Computer Science II Computer Programming in Visual Basic	3 3 3 2 uc. 2 3-4 4 4 3
		16-17
	Two-Year Total	67-71

^{*}Oral Communication requirement may be met by completion of other communication courses. See Core Curriculum, Area B.

^{**}See AREA G of the Core Curriculum for fitness competency requirement.

COMPUTER INFORMATION SYSTEMS (0091) Business Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Area	A		
ı	Essential Skills - 9 Hours		
	ENGL 1101	English Composition I	3
	ENGL 1102	English Composition II	3
		ecommended but other Area A courses	_
	are allowed.		
	MATH 1111	College Algebra	3
Area		College Algebra	
	nstitutional Options - 4 Hou	re	
	See Core Curriculum, Ar		4
Area			_
	C Humanities And The Fine Ar	te - 6 Houre	
	Literature Course	See Core Curriculum, Area C, Humanities/Fine Arts.	
	Literature Course	See Core Curriculum, Area C, Humanities/Fine Arts.	3
	The following course is re	ecommended, but other Area C courses	J
	are allowed. See Core C COMM 1110		-
A		Public Speaking*	3
Area		Taabaalaan, 44 Hansa	
•	Science, Mathematics, And		
	· ·	e recommended, but other Area D courses	
	are allowed.		
	PHSC 1011K	Introduction to Physical Science I	4
	PHSC 1012K	Introduction to Physical Science II	4
	MATH 2205	Introduction to Statistics	3
	_		
Area			
;	Social Science - 12 Hours		
	HIST 1111 or	Survey of World History I or	_
	HIST 1112	Survey of World History II	3
	HIST 2111 or	U. S. History Through 1877 or	_
	HIST 2112	U.S. History After 1877	3
	POLS 1101	American Government in World Perspective	3
		ecommended, but other area E courses	
		Curriculum, Area E, Social Science.	
	PSYC 1101	General Psychology	3
Area			
(Courses Related To The Maj		
	ACCT 2101	Principles of Accounting I	3
	ACCT 2102	Principles of Accounting II	3
	CSCI 1300	Introduction to Computer Science	3
(Computer science elective (3-		
	CSCI 1301 or	Computer Science I or	4
	CSCI 1302 or	Computer Science II or	
	CSCI 1150	Computer Programming in Visual Basic	
(Optional Electives (6-8 hours)		
	CISM 2201 or	Fundamentals of Computer Applications or	3
	CSCI 1301 or	Computer Science I or	4
	CSCI 1302 or	Computer Science II or	4
	CSCI 1150 or	Computer Programming in Visual Basic or	3
	COPR 2244 or	Introduction to Networking or	4
	MATH 2205	Introduction to Statistics	3

Area G

Physical Education - (1 - 4 courses)**

5-8

One course per semester of full-time enrollment with a maximum of 4 courses

Two-Year Total

67-71

*Oral Communication requirement may be met by completion of other communication courses. See Core Curriculum, Area B.

COMPUTER SCIENCE (0041) Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Area A		
Essential Skills - 9 hours		
ENGL 1101	English Composition I	3
ENGL 1102	English Composition II	3
MATH 1113 or	Pre-Calculus or	3
MATH 1112	Trigonometry	
Area B		
Institutional Options - 4 hou	rs	
CISM 2201	Fundamentals of Computer Applications	3
See Core Curriculum, Are	ea B	1
Area C		
Humanities/Fine Arts - 6 hoι		
Literature Course	See Core Curriculum, Area C, Literature	3
	ecommended, but other Area C courses	
are allowed. See Core C		
COMM 1110	Public Speaking*	3
Area D		
Science, Math and Technolo	gy - 11 hours	
Science Requirements		
PHYS 1111K and	Introductory Physics I and	8
PHYS 1112K or	Introductory Physics II or	
PHYS 2211K and	Principles of Physics I and	
PHYS 2212K	Principles of Physics II	
Math/Technology Requiremen		
MATH 1151	Calculus I with Geometry	4
Area E		
Social Science - 12 hours		_
HIST 1111 or	Survey of World History I or	3
HIST 1112	Survey of World History II	
HIST 2111 or	U.S. History Through 1877 or	_
HIST 2112	U.S. History After 1877	3
POLS 1101	American Government in World Perspective	3
Elective	See Core Curriculum, Area E, Social/Science courses.	3
Area F		
Courses Related to the Majo	r - 18 nours	
Major Requirements	On the Original I	
CSCI 1301	Computer Science I	4
CSCI 1302	Computer Science II	4
CSCI 2200	Internet Technologies	3
CSCI 2500 MATH 2252	Discrete Structures	ა ⊿

Area G

Physical Education - (1 - 4 courses)**

5-8

One course per semester of full-time enrollment with a maximum of 4 courses

Two-Year Total

65-68

*Oral Communication requirement may be met by completion of other communication courses. See Core Curriculum, Area B.

**See AREA G of the Core Curriculum for fitness competency requirement.

COMPUTER SCIENCE (0041) Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year ENGL 1101	First Semester English Composition I	Sem. Hrs.
HIST 2111 or HIST 2112 MATH 1113	U.Š. History Through 1877 or U.S. History After 1877 Pre-Calculus	3 3 3 3
POLS 1101 CISM 2201 AREA G Elective	American Government in World Perspective Fundamentals of Computer Applications See Core Curriculum, Area G, Health/Phy.Edu	
ENGL 1102 MATH 1151 CSCI 1301 Area B Elective HIST 1111 or	Second Semester English Composition II Calculus I with Geometry Computer Science I See Core Curriculum, Area B. Survey of World History I or	3 4 3 1
HIST 1112 AREA G Elective	Survey of World History II See Core Curriculum, Area G, Health/Phy.Edu	3 2. <u>1-2</u> 15-16
		13-10
Sophomore Year		Sem. Hrs.
MATH 2252 PHYS 2211K CSCI 1302	Calculus II Principles of Physics I Computer Science II	Sem. Hrs. 4 4 4
MATH 2252 PHYS 2211K	Calculus II Principles of Physics I Computer Science II Internet Technologies See Core Curriculum, Area G, Health/Phy.Edu	Sem. Hrs. 4 4 4 3
MATH 2252 PHYS 2211K CSCI 1302 CSCI 2200 AREA G Elective CSCI 2500 PHYS 2212K COMM 1110	Calculus II Principles of Physics I Computer Science II Internet Technologies See Core Curriculum, Area G, Health/Phy.Edu Second Semester Discrete Structures Principles of Physics II Public Speaking *	Sem. Hrs. 4 4 4 3 3-1-2 16-17
MATH 2252 PHYS 2211K CSCI 1302 CSCI 2200 AREA G Elective CSCI 2500 PHYS 2212K	Calculus II Principles of Physics I Computer Science II Internet Technologies See Core Curriculum, Area G, Health/Phy.Edu Second Semester Discrete Structures Principles of Physics II	Sem. Hrs. 4 4 4 3 3 16-17 3 4 3 3 3 3

^{*}Oral Communication requirement may be met by completion of other communication courses. See Core Curriculum, Area B.

CRIMINAL JUSTICE (0019) Social Science Division

RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

This degree program is also available as an online degree program. See the description of the online program of study at http://online.darton.edu/degrees

Area A			
Ess	ential Skills - 9 Hours		
	ENGL 1101	English Composition I	3
	ENGL 1102	English Composition II	3
	MATH 1001 or	Quantitative Skills and Reasoning or	_
	MATH 1111	College Algebra or higher math	3
Area B		onege / ugozia er ingiler maar	•
	itutional Options - 4 Hou	irs	
	See Core Curriculum, Ar	ea B	4
Area C			
Hun	nanities And The Fine Ar	rts - 6 Hours	
	Literature Course	See Core Curriculum, Area C, Literature	3
	The following course is re	ecommended, but other Area C courses	
	are allowed. See Core C	Curriculum, Area C.	
	COMM 1110	Public Speaking*	3
Area D			
Scie	ence, Mathematics, And	Technology - 11 Hours	
	Lab Science	See Core Curriculum, Area D, Lab Sciences.	8
	Mathematics/	See Area D Mathematics/Technology courses.	
	Technology		3
		ecommended but other Area D courses are allowed:	
	MATH 2205	Introduction to Statistics	3
Area E			
Soc	ial Science - 12 Hours		
	HIST 1111 or	Survey of World History I or	
	HIST 1112	Survey of World History II	3
	HIST 2111 or	U.S. History Through 1877 or	
	HIST 2112	U.S. History After 1877	3
	POLS 1101	American Government in World Perspective	3
		ecommended, but other Area E courses	
		Curriculum, Area E, Social Science.	
	SOCI 1101	Principles of Sociology	3
Area F			
Cou	rses Related To The Maj		_
	CRJU 1100	Introduction to Criminal Justice	3 3 3
	CRJU 2205	Introduction to Criminal Law	3
	CRJU 2215	Introduction to Criminology	3
	CRJU 2230	Introduction to Corrections	3
Opti	onal Electives (6 hours) from		_
	ACCT 2101 or	Principles of Accounting I or	3
	ACCT 2102 or	Principles of Accounting II or	3
	ECON 2105 or	Principles of Macroeconomics or	3
	ECON 2106	Principles of Microeconomics	3
	CRJU 1110	Criminal Justice Management and Supervision	3 3 3 3 1-3 3 3
	CRJU 2240	Budgeting/Grant Mgmt. for CJ Managers	4 3
	OCEX 2290	Occupational Experience	1-3
	PHIL 2210 or	Ethics or	3
	PUAD 2601 or	Introduction to Public Administration or	3
	SOCI 1160 or	Introduction to Social Problems or	3
	ANTH 1103	Introduction to Cultural Anthropology	3
	POLS 2301 or	Introduction to Comparative Politics or	3

POLS 2201	American State & Local Government	3
POLS 2401	Introduction to Global Issues	3
PSYC 1101 or	General Psychology or	3
PSYC 2215 or	Human Growth & Development or	3
PSYC 2225	Introduction to Abnormal Psychology	3

Area G

Physical Education - (1 - 4 courses)**

5-8

One course per semester of full-time enrollment with a maximum of 4 courses

Two-Year Total

65-68

^{*}Oral Communication requirement may be met by completion of other communication courses. See Core Curriculum, Area B.

^{**}See AREA G of the Core Curriculum for fitness competency requirement.

CRIMINAL JUSTICE (0019)

Social Science Division

RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

This degree program is also available as an online degree program. See the description of the online program of study at http://online.darton.edu/degrees

Freshman Year ENGL 1101 MATH 1001 or MATH 1111 AREA D Lab Science HIST 2111 or HIST 2112 CRJU 1100 AREA G Elective	First Semester Composition I Quantitative Skills and Reasoning or or College Algebra or higher math See Core Curriculum, Area D, Lab Sciences. U.S. History Through 1877 or U.S. History After 1877 Introduction to Criminal Justice See Core Curriculum, Area G, Health/Phy.Edu	Sem. Hrs. 3 4 3 4 uc. 1-2 17-18
ENGL 1102 AREA D Lab Science The following course is recom	Second Semester Composition II See Core Curriculum, Area D, Lab Sciences. mended, but other Area D Math/Technology	3 4
MATH 2205 SOCI 1101 CRJU 2205 AREA G Elective	Introduction to Statistics Principles of Sociology Introduction to Criminal Law See Core Curriculum, Area G, Health/Phy.Edu	3 3 3 uc. <u>1-2</u> 17-18
Sophomore Year AREA B Elective COMM 1110 POLS 1101 CRJU 2230 AREA F Elective AREA G Elective	First Semester See Core Curriculum, Area B. Public Speaking* American Government in World Perspective Introduction to Corrections See Area F Courses Related to the Major, pag See Core Curriculum, Area G, Health/Phy.Edi	
AREA B Elective COMM 1110 POLS 1101 CRJU 2230 AREA F Elective	See Core Curriculum, Area B. Public Speaking* American Government in World Perspective Introduction to Corrections See Area F Courses Related to the Major, page	2 3 3 3 ge 131. 3 uc. 1-2 15-16 2 3 3 3 3

^{*}Oral Communication requirement may be met by completion of other communication courses. See Core Curriculum, Area B.

CRIMINAL JUSTICE MANAGEMENT OPTION (4586) Social Science Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAM

The Criminal Justice Management Certificate Option is designed to provide criminal justice managers and supervisors a unique combination of management and criminal justice theory combined with specific requisite skills that are necessary to become effective managers and supervisors in today's highly technical and complex criminal justice system. A Certificate is awarded upon completion.

BUSA 2200 BUSA 2215 CRJU 1100 ENGL 1101 COMM 1110	Fall Semester Principles of Management Principles of Human Resources Management Introduction to Criminal Justice English Composition I Public Speaking*	Sem. Hrs. 3 3 3 3 3 15
CRJU 2205 CRJU 2215 CISM 2201 Elective**	Spring Semester Introduction to Criminal Law Introduction to Criminology Fundamentals of Computer Applications CRJU/BUSA**	Sem. Hrs. 3 3 3 3 <u>3</u> 12
CRJU 1110	Summer Semester Criminal Justice Management and Supervision	Sem. Hrs. 3
	One Year Total	30

^{*}Oral Communication requirement may be met by completion of other communication courses. See Core Curriculum, Area B.

^{**}Elective must be approved by Criminal Justice faculty advisor.

CRIMINAL JUSTICE TECHNOLOGY (0591) Social Science Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAM

The Criminal Justice Technology Certificate Option is designed to provide graduates with a foundation in Criminal Justice along with specialized training in computer forensics. The program is appropriate for (1) those currently employed in law enforcement who want to increase their skills and value to their organizations and (2) students who aspire to criminal justice occupations and wish to have skills that set them apart from other candidates. After completing this certificate, students may choose to continue their studies by enrolling in the Associate of Science program in Criminal Justice with eventual transfer to a four-year college.

CISM 2201 CRJU 1100 CRJU 2230 Optional Elective (3 hours) froi	Fall Semester Fundamentals of Computer Applications Introduction to Criminal Justice Introduction to Corrections methe following	Sem. Hrs. 3 3 3
CRJU 2240 OCEX 2290 SOCI 1101 PSYC 1101	Budgeting/Grant Management for CJ Manage Occupational Experience Introduction to Sociology General Psychology	ers 3 1-3 3 <u>3</u> 12
COPR 2250 COPR 2251 CRJU 2205 CRJU 2215	Spring Semester Computer Systems Support I Computer Systems Support II Introduction to Criminal Law Introduction to Criminology	3 3 3 <u>3</u> 12
COPR 2321 COPR 2334	Summer Semester Basic Principles of Network Security Computer Forensics	3 <u>4</u> 7
	One-Year Total	31

DANCE (0077) Humanities Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF ARTS DEGREE PROGRAMS

Area A			
Ess	ential Skills - 9 Hours		
	ENGL 1101	English Composition I	3
	ENGL 1102	English Composition II	3
	MATH 1001 or	Quantitative Skills and Reasoning or or	
	MATH 1111	College Algebra or higher math	3
Area B			
Inst	itutional Options - 4 Ho		
		re recommended, but other Area B courses	
	are allowed.	0 11 1 15: 11: 0	
	COMM 1000 or	Cultural Diversity in Communication or	
	COMM 1110 or	Public Speaking* or	2.2
	COMM 1111 PHIL 1101	Issues in Argumentation and Advocacy	2-3 2
	PHIL TIUT	Critical Thinking	2
Area C			
Hur	nanities And The Fine A		
	Literature	See Core Curriculum, Area C.	3
	Humanities/Fine Arts	See Core Curriculum, Area C, Hum/Fine Arts.	3
Area D			
	ence, Mathematics, And	Technology - 11 Hours	
	Lab Science	See Core Curriculum, Area D, Lab Sciences.	8
	The following course is r	recommended, but other Area D Math/Technology	
	courses are allowed.		
	MATH 2205	Introduction to Statistics	3
Area E			
	ial Science - 12 Hours		
	POLS 1101	American Government in World Perspective	3
	HIST 2111 or	U. S. History Through 1877 or	
	HIST 2112	U. S. History After 1877	3
	HIST 1111 or	Survey of World History I	
	HIST 1112	Survey of World History II	3
		recommended, but other Area E Social Science	
		ee Core Curriculum, Area E, Social Science.	_
	ANTH 1103	Introduction to Cultural Anthropology	3
Area F			
	irses Related To The Ma		
	Choose 18 hours from the		
	DANC 1000	Dance Performance	1
	DANC 1600	Dance Improvisation	1
	DANC 1700	Modern Dance History	2
	DANC 1740	Modern Dance I	1
	DANC 1750	Modern Dance II	1
	DANC 1800	Ballet History & Performance	3 1
	DANC 1840	Ballet Technique I	1
	DANC 1850 DANC 1900	Ballet Technique II Dance Composition	2
	DANC 1900 DANC 2000	Dance Composition Dance Choreographer for Performance	1
	DANC 2000 DANC 1760	Modern Dance III****	1
	DANC 1760 DANC 1860	Ballet III****	i

Area G

Physical Education - (1 - 4 courses)**

5-8

One course per semester of full-time enrollment with a maximum of 4 courses

Two-Year Total

65-69

*Oral Communication requirement may be met by completion of other communication courses. See Core Curriculum, Area B.

**See AREA G of the Core Curriculum for fitness competency requirement.

***A B.A. degree at some institutions in the University System of Georgia requires foreign language credit through the intermediate level. A B.S. degree at some institutions in the University System of Georgia requires foreign language through the first intermediate course.

****Dance majors must successfully pass either DANC 1760 or DANC 1860 with a grade of (B) or higher to graduate with an AA in Dance.

DANC 1740, 1750, 1760, 1840, 1850, 1860 may be repeated for credit. A total of 6 credits must be in technique.

DANC 1740 and DANC 1840 are open to majors, non-majors, and continuing education students. DANC 1840, DANC 1850, DANC 1740, DANC 1750, DANC 1600 may also be used as PE activity courses in fulfillment of Area G requirements for non-dance majors.

DANCE (0077) Humanities Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF ARTS DEGREE PROGRAMS

Freshman Year	First Semester Se	m. Hrs.
ENGL 1101	Composition I	ш. піз. 3
MATH 1001 or	Quantitative Skills and Reasoning or	
MATH 1111	College Algebra or higher math	3
DANC 1000 DANC 1600	Dance Performance Improvisation	1 1
DANC 1740	Modern I	1
DANC 1840	Ballet I	•
	ommended, but other Area B courses are allowed.	
COMM 1000 or	Cultural Diversity in Communication or	
COMM 1110 or COMM 1111	Public Speaking* or Issues in Argumentation and Advocacy	2-3
AREA G Elective	See Core Curriculum, Area G, Health/Phy.Educ.	2-3 1-2
, it is a block to	200 Core Carriodiani, 7 il ca C, 110aiii ii 117. Eado.	12-15
ENGL 1102	Second Semester Composition II	2
DANC 1400	Technical Theatre for Dancers****	3
DANC 1740	Modern Dance I or	_
DANC 1750	Modern Dance II	1
DANC 1840	Ballet I or	
DANC 1850 DANC 1900	Ballet II	1
FIAR 2250	Dance Composition Humanities Through the Arts	2 3
HIST 2111 or	U.S. History Through 1877 or	3
HIST 2112	U.S. History After 1877	
AREA G Elective	See Core Curriculum, Area G, Health/Phy.Educ.	1-2
		16-17
Sophomore Year	First Semester Se	m. Hrs.
AREA D Lab Science	See Core Curriculum, Area D, Lab Sciences.	4
HIST 1111 or	Survey of World History I or	_
HIST 1122 DANC 1800	Survey of World History II Ballet History and Performance	3 3
DANC 1800 DANC 1740	Modern Dance I or	3
DANC 1750	Modern Dance II or	
DANC 1760	Modern Dance III ****	1
DANC 1850	Ballet II or	
DANC 1860	Ballet III****	1 2
PHIL 1101 The following course is recom	Critical Thinking nmended, but other Area E Social Science courses	2
	sulum, Area E, Social Science.	
ANTH 1103	Introduction to Cultural Anthropology	3
AREA G Elective	See Core Curriculum, Area G, Health/Phy.Educ.	1-2
		18-19

Second Semester

The following course is recommended, but other Area D Math/Technology courses are allowed.

MATH 2205 POLS 1101 DANC 2000 DANC 1700	Introduction to Statistics American Government in World Perspective Dance Choreographer for Performance Modern Dance History	3 3 1 2
DANC 1760	Modern III or ****	
DANC 1860	Ballet III ****	1
AREA C Literature	See Core Curriculum, Area C, Hum/Fine Arts.	3
AREA D Elective	See Core Curriculum, Area D, Lab Sciences.	4
AREA G Elective	See Core Curriculum, Area G, Health/Phy.Educ.	1-2
		18-19

Two-Year Total 65-70

DANC 1740, 1750, 1760, 1840, 1850, 1860 may be repeated for credit.

DANC 1740 and DANC 1840 are open to majors, non-majors, and continuing education students. DANC 1600, DANC 1740, DANC 1750, DANC 1840, and DANC 1850 may also be used as PE activity courses.

^{*}Oral Communication requirement may be met by completion of other communication courses. See Core Curriculum, Area B.

^{**}See AREA G of the Core Curriculum for fitness competency requirement.

^{***}A B.A. degree at some institutions in the University System of Georgia requires foreign language credit through the intermediate level. A B.S. degree at some institutions in the University System of Georgia requires foreign language through the first intermediate course.

^{****}Dance majors must successfully pass either DANC 1760 or DANC 1860 with a grade of (B) or higher to graduate with an AA in Dance.

ASSOCIATE OF SCIENCE DEGREE PROGRAMS ALLIED HEALTH DIVISION

Additional requirements for all students in the Allied Health Division:

- 1. Evidence of professional liability insurance must be provided to the Program Director prior to placement in a clinical assignment.
- 2. Students are financially responsible for all expenses related to any illness, accident or exposure to communicable diseases either in a laboratory or clinical setting.
- 3. Students must show evidence of Hepatitis B vaccine immunization status according to program guidelines.
- 4. Students will be expected to follow the health policies of the institution(s) where they are assigned for their clinical placements.
- 5. Students will be required to purchase any uniforms, name tags, uniform patches, shoes, etc. required for their specific clinical placements. Individual programs may have additional program specific costs and fees. The student is advised to check with the appropriate program to obtain a complete list of these additional expenses.

DENTAL HYGIENE (0355) RECOMMENDED COURSES FOR CAREER ASSOCIATE OF SCIENCE DEGREE PROGRAM

The program in Dental Hygiene is accredited by the Commission on Dental Accreditation and has been granted the accreditation status of approval. The Commission is a specialized accrediting body recognized by the United States Department of Education. The Commission on Dental Accreditation can be contacted at (312)440-4653 or at 211 East Chicago Avenue, Chicago, IL 60611.

Additional Admission Requirements:

- 1. Official college transcripts, plus official high school transcripts, if fewer than 30 semester hours of college work have been completed.
- SAT I (or equivalent ACT) scores for Dental Hygiene are encouraged, but not required for admission. If no scores are presented, or if presented and if less than 430 verbal and 400 quantitative on the SAT I (less than 19 English and 18 mathematics on the ACT), the student must take the Collegiate Placement Examination (CPE) or COMPASS test. See page 17.
- 3. Students requiring Learning Support must complete the Learning Support coursework prior to admission to the Dental Hygiene program.
- A separate dental hygiene application submitted by June 1st. Applications received after Junt 1st may not receive full consideration.
- 5. A minimum of a 2.0 GPA on previous coursework.
- Anatomy and Physiology, College Algebra and EITHER Survey of Chemistry I <u>OR</u>
 Essentials of Microbiology course work completed within the last ten years. If this
 course work is older than 10 years, it will be evaluated by the Program Director.
- 7. Proof of Hepatitis B immunization prior to first patient contact.
- 8. Proof of CPR Certification American Heart Association Healthcare Provider Card prior to first patient contact.
- 9. To progress successfully through the curriculum and function as a practicing dental hygienist after graduation, the individual must have:
 - a. <u>Visual acuity</u> with or without corrective lenses to read an instrument calibrated in mm and to detect subtle dental stains;
 - b. <u>Hearing</u> with or without auditory aids to measure blood pressure using an aneroid sphygmomanometer and to obtain a medical/dental history by interview;
 - c. Physical ability to operate equipment (unit. stool, x-ray machine, etc.):

- d. <u>Manual dexterity</u> to perform the fine motor functions associated with intra-oral instrumentation.
- 10. Please note that admission to Dental Hygiene is competitive and is based on the academic qualifications of the current applicant pool.

Readmission of Returning Students:

Any student who must interrupt enrollment must re-apply to the Dental Hygiene Program and, if accepted, placement will be determined after previous course work has been evaluated by the Program Director. The evaluation may result in repeating a course previously completed successfully for continuity of skill acquisition and/or professional knowledge. Dental Hygiene courses more than two years old must be repeated. Students who fail a Dental Hygiene clinical course must repeat both the clinical course and the concurrent lecture course.

Additional Costs and Requirements:

Dental Hygiene students will be responsible for additional fees for uniforms, instruments, liability insurance and membership in the Student American Dental Hygienists' Association. Additional costs will be incurred for licensure.

Additional Graduation Requirements:

In addition to College graduation requirements, the students must have a grade of C or better in all dental hygiene courses.

The Dental Hygiene Program reserves the right to discontinue, at any time, the enrollment of a Dental Hygiene student, if, in the judgment of the Vice President for Academic Affairs and the Dental Hygiene faculty, the student does not appear to have the necessary qualifications for dental hygiene. More than one D or F in the Dental Hygiene courses will result in permanent dismissal from the program.

For additional Allied Health Division policies that apply to this program, please refer to Academic Regulations, Section Q, Background Check of the college catalog.

DENTAL HYGIENE PROGRAM (0355) Allied Health Division RECOMMENDED COURSES FOR CAREER ASSOCIATE OF SCIENCE DEGREE PROGRAM

Prerequisites BIOL 1100K	Human Anatomy and Physiology for	Sem. Hrs.
CHEM 1151K or BIOL 2115K	The Health Care Professional Survey of Chemistry I or Essentials of Microbiology	4
MATH 1111	College Algebra	3
Freshman Year CHEM 1151K or BIOL 2115K DHYG 1101 DHYG 1121 DHYG 1131 ENGL 1101	First Semester Survey of Chemistry I or Essentials of Microbiology Orofacial Anatomy Dental Hygiene Lecture I Dental Hygiene Clinic I English Composition I	Sem. Hrs. 4 4 3 2 3 16
DHYG 1110 DHYG 1114 DHYG 1122 DHYG 1132 DHYG 2100	Second Semester Nutrition Radiology Dental Hygiene Lecture II Dental Hygiene Clinic II Periodontics	1 3 2 3 <u>2</u> 11
DHYG 1133 DHYG 2550	Summer Semester Dental Hygiene Clinic III Dental Specialties and Materials	2 <u>2</u> 4
Sophomore Year DHYG 2150 DHYG 2210 DHYG 2250 DHYG 2310 MATH 1105 PSYC 1101 COMM 1000	First Semester Pharmacology Dental Hygiene Lecture IV General and Oral Pathology Dental Hygiene Clinic IV Fundamentals of Laboratory Clinical Mathematics General Psychology Cultural Diversity in Communication	Sem. Hrs. 2 1 3 4 1 3 2 16
DHYG 2220 DHYG 2320 DHYG 2400 HIST 2111 or HIST 2112	Second Semester Dental Hygiene Lecture V Dental Hygiene Clinic V Community Dental Health U. S. History Through 1877 or U. S. History After 1877	1 4 3 3
POLS 1101 SOCI 1101	American Government in World Perspective Principles of Sociology	3 <u>3</u> 17
Two-Year Total		75

PLEASE NOTE:

College, Algebra, Anatomy & Physiology and **EITHER** survey of Chemistry I **OR** Essentials of Microbiology must be taken prior to acceptance into the program. **Both** courses are required for program completion. Courses in **bold** print <u>MAY</u> be taken prior to acceptance into the program.



DIAGNOSTIC MEDICAL SONOGRAPHY (0094) Allied Health Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Area A			
Ess	ential Skills - 9 hours		
	ENGL 1101	English Composition I	3
	ENGL 1102	English Composition II	3
	MATH 1113 or	Pre-Calculus or	3
	MATH 1112	Trigonometry	
Area B			
Inst	itutional Options - 4 hou		
Area C	See Core Curriculum, Ar	ea B	4
	nanities/Fine Arts - 6 hou	ire	
Hun	Literature Course	See Core Curriculum, Area C, Literature	3
		ecommended, but other Area C courses	J
	are allowed. See Core C		
	COMM 1110	Public Speaking*	3
Area D	COMMITTO	Fubile Speaking	J
	ence, Math and Technolo	agy - 11 hours	
	nce Requirements	ay in hours	
00.0	PHYS 1111K and	Introductory Physics I and	8
	PHYS 1112K or	Introductory Physics II or	·
	PHYS 2211K and	Principles of Physics I and	
	PHYS 2212K	Principles of Physics II	
Mati	h/Technology Requiremen		
Widt	MATH 1151	Calculus I with Geometry	4
Area E	WIJ (TITE TO T	Odiodido i With Ocometry	-
	ial Science - 12 hours		
	HIST 1111 or	Survey of World History I	3
	HIST 1112	Survey of World History II	·
	HIST 2111 or	U.S. History Through 1877 or	
	HIST 2112	U.S. History After 1877	3
	POLS 1101	American Government in World Perspective	3
	Elective	See Core Curriculum, Area E, Social/Science courses.	-
Area F	Licotive	occ core dumonum, rica E, coolaireolenee courses.	Ü
Cou	rses Related to the Majo	or - 18 hours	
	or Requirements		
,	BIOL 2111K and	Human Anatomy & Physiology I and	8
	BIOL 2112K	Human Anatomy & Physiology II	
Maio	or Electives	, , , , , , , , , , , , , , , , , , , ,	
-,	CHEM 1211K	Principles of Chemistry I	8
	CHEM 1212K	Principles of Chemistry II	·
	BIOL 1107K	Principles of Biology I	4
	BIOL 1108K	Principles of Biology II	•
Area G	2.02 110010	Timospies of biology in	
	sical Education - (1 - 4	courses)**	8-6
,	One course per semeste		_
	with a maximum of 4 cou		
	That a maximum of 4 cou		

68-71

Two-Year Total

^{*}Oral Communication requirement may be met by completion of other communication courses. See Core Curriculum, Area B.
**See AREA G of the Core Curriculum for fitness competency requirement.



DIAGNOSTIC MEDICAL SONOGRAPHY (0094) Allied Health Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year ENGL 1101 CHEM 1211K MATH 1113 POLS 1101 AREA B Elective AREA G Elective	First Semester English Composition I Principles of Chemistry I Pre-Calculus American Government in World Perspective See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Edu	Sem. Hrs. 3 4 3 3 2 c. 1-2 16-17
ENGL 1102 CHEM 1212K MATH 1151 HIST 1111 or HIST 1112 AREA B Elective AREA G Elective	Second Semester English Composition II Principles of Chemistry II Calculus I with Geometry Survey of World History I or Survey of World History II See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Edu	3 4 4 3 2
BIOL 1107K	Principles of Biology I	4
Sophomore Year BIOL 2111K PHYS 1111K COMM 1110 HIST 2111 or HIST 2112 AREA G Elective	First Semester Human Anatomy & Physiology I Introductory Physics I Public Speaking* U.S. History Through 1877 or U.S. History After 1877 See Core Curriculum, Area G, Health/Phy.Edu	Sem. Hrs. 4 4 3 3 c. <u>1-2</u> 15-16
BIOL 2112K PHYS 1112K AREA C Literature AREA E Elective AREA G Elective	Second Semester Human Anatomy & Physiology II Introductory Physics II See Core Curriculum, Area C. See Core Curriculum, Area E, Social Sciences See Core Curriculum, Area G, Health/Phy.Edu	4 4 3
	Two-Year Total	68-71

^{*}Oral Communication requirement may be met by completion of other communication courses. See Core Curriculum, Area B.

DIAGNOSTIC MEDICAL SONOGRAPHY (0382) Allied Health Division RECOMMENDED COURSES FOR CAREER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

APPLICATION DEADLINE

Completed application forms must be RECEIVED NO LATER THAN JUNE 1st, of each year. The application is completed <u>only</u> when all the information requested is received. Students are responsible for making sure their application is complete.

PROCEDURES AND REQUIREMENTS FOR ADMISSION TO THE DMS PROGRAM

- 1. Meet all of Darton College's acceptance requirements.
- 2. Overall GPA of 2.5 or greater on a 4.0 scale or a minimum of 19 on the ACT.
- Completion of a DMSP application. (Available online @ www.darton.edu and in the Allied Health Office.)
- 4. Application déadline is June 1st every year.
- 5. Submit 3 recommendation forms.
- Completion of the following pre-DMSP course requirements with a grade of "C" or better before B-Term Summer Semester begins.
 - 1. College Algebra
 - 2. English I
 - 3. Medical Terminology
 - Introduction to Physical Science I or any upper level science course, Physics, Chemistry. Microbiology.
 - Anatomy and Physiology for the Health Care Provider (be aware this course may not transfer).

Anatomy and Physiology I and II may be taken in lieu of Anatomy and Physiology for the Health Care Provider.

Students that have chosen to take Anatomy and Physiology I **and** II may be accepted with the following conditions:

Complete Anatomy and Physiology I and II with a grade of "C' or better before the application deadline.

Application & Document Submission to:
 Allied Health Division
Diagnostic Medical Sonography Program
 Attention: Application Coordinator
 2400 Gillionville Rd.
 Albany, GA 31707-3098

DMS program telephone (229) 317-6986.

DMS program office is in building J Room 249.

Allied Health Telephone # (229) 317-6900.

SELECTION NOTIFICATION

Due to limited clinical placements, we are accepting 14 students and 1 alternate at this time for each year's class.

Points in the selection process will be awarded as follows:

- 1. Three (3) commendation forms. Each form can count up to 65 points.
- 2. The student's cumulative GPA.

200 POINTS for GPA 3.5-4.0 150 POINTS for GPA 3.0 – 3.49

100 POINTS for GPA 2.5-2.99

Consideration and additional points may be given to those students that have:

- Provided documentation of a degree in an Allied Health Field, Science or Biology that is directly related to patient care and medical imaging; including but not limited to Radiologic Technology. Each degree can count up to 100 points.
- Provided documentation of a certificate in a health area that is directly related to patient care. Each certificate can count up to 50 points.
- Provided documentation of work experience in a health care environment that is directly related to patient care. This documentation can count up to 25 points.

Documentation of work experience:

- A. Must be on company letter head.
- B. A minimum of 6 months work experience.
- Provide a description of job duties that demonstrate hands on patient experience.
- Provided documentation of 40 hours of volunteer work in a health care environment. This documentation can count up to 1 point per hour volunteered up to 40 hours.

Documentation of volunteer work experience.

- A. Must be on company letter head.
- B A minimum of 40 hours
- C. Provide a descripn of job duties.
- Completed core course work can count up to 10 points.

An interview with the program director and/or the DMS committee will be required of the students with completed application packets and meeting all criteria for the program.

SELECTION NOTIFICATION

Letters of selection, alternate status, or non acceptance will be sent out following the selection process. The selection process takes place at the end of A-Term Summer Semester every year.

Students are notified by July 1st every year of selection status.

Selected students must confirm their intent to enroll in writing, within 10 days after the post marked date of their acceptance letter.

A student that fails to respond in the appropriate time will forgeit their position.

Alternate students may take the Introduction to Diagnostic Medical Sonography course. The alternate student's inclusion in this course **does not mean** acceptance into the DMS Program unless a selected student resigns or loses his or her position.

Upon acceptance into the DMS Program students must provide a **certification of** medical examination form, student physical and mental health self-evaluation form along with immunization documentation including the first Hepatitis vaccination (all forms must be current within one year and must be in the DMSP office no later than September 1st following your selection). Failure to provide this documentation will lead to dismissal from the program and an alternate will be chosen to replace you. You may provide this information before notification of selections

PREGNANCY POLICY

Any student that is pregnant or becomes pregnant while in the Diagnostic Medical Program should consider the following:

- 1) Exposure to communicable diseases. As a student you may be exposed to **many** communicable diseases such as rubella and the **Hepatitis C virus** which are a serious danger to the developing fetus. It is the pregnant student's responsibility to avoid those patients that may put them at risk.
- 2) Students are at risk to radiation exposure while performing certain ultrasound exams. Pregnant students must protect themselves and their baby by using lead aprons and avoiding all radiation until after the first trimester.
- 3) If the students' medical condition limits their ability to continue in the program they may withdraw and continue with the next class, if a position is available, beginning with the course or courses dropped. Missed clinical time over the 3 days allowed may be made up but may also delay the student's graduation.

RE-ADMISSION OF RETURNING STUDENTS

Any student who fails a DMS course will not be allowed to continue onto the next semester of DMS courses. If this is the student's first failure, the student may reapply to the DMS program for the following year. If the student fails for a second time, or fails more than one DMS course, it will result in permanent dismissal from the DMS program without chance of re-admission.

For additional Allied Health Division policies that apply to this program, please refer to Academic Regulations, Section Q, Background Check of the college catalog.

DIAGNOSTIC MEDICAL SONOGRAPHY (0382) Allied Health Division RECOMMENDED COURSES FOR CAREER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year	Summer Semester S – Must be completed or currently enrolled a	Sem. Hrs.
of application submission.	5 – Must be completed of currently emolied a	it tillie
**ALHE 1120	Medical Terminology	1
**BIOL 1100K	Anatomy & Physiology for the Healthcare Prov (Human Anatomy & Physiology I & II may be to lieu of BIOL 1110K)	
**ENGL 1101	English Composition I	3
**MATH 1111	College Algebra	3
**PHSC 1011K	Introduction to Physical Science I (Chemistry, Microbiology or Physics may be taken in lieu of PHSC 1011K)	<u>4</u> 15
Freshman Year	Fall Semester	
ALHE 1115	Clinical Professionalism	1
COMM 1110 or *	Public Speaking or *	3
COMM 1100	Human Communications	Ü
DMSP 1101	Introduction to Diagnostic Medical Sonography	2 3
ENGL 1102	English Composition II	3
PSYC 1101	General Psychology	<u>3</u> 12
Junior DMS Student	Spring Semester	12
DMSP 1102	Abdomen Ultrasound I	3
DMSP 1103	Obstetrical Ultrasound I	3
DMSP 1104	Pelvic Ultrasound	3
DMSP 1105	Clinical Observations	<u>2</u> 11
Junior DMS Student	Summer Semester	Sem. Hrs.
CVTE 1118	Physics of Ultrasound	1
DMSP 2111	Abdomen Ultrasound II	3 3 2
DMSP 2112	Obstetrical Ultrasound II Clinical Observation & Practicum I	3
DMSP 2113 HIST 2111 or	U.S. History through 1877 or	3
HIST 2112	U.S. History after 1877	3
Senior DMS Student	Fall Semester	12
DMSP 2114	Pediatric Ultrasound	3
DMSP 2115	Superficial Structures and Invasive Procedures	
DMSP 2116	Clinical Observation & Practicum II	5 4 2 3
POLS 1101	American Government in World Perspective	<u>3</u>
Senior DMS Student	Spring Semester	
DMSP 2117	Ultrasound in Review	3
DMSP 2118	Clinical Observation & Practicum III	2
DMSP 2120	Vascular Ultrasound	2 3 <u>2</u>
PHED	Fitness Competency Requirement	<u>2</u>
		10

^{*}Oral Communication requirement may be met by completion of other communication

courses. See Core Curriculum, Area B.

ECONOMICS (0073)

Business Division

RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

This degree program is also available as an online degree program. See the description of the online program of study at http://online.darton.edu/degrees

Area A			
Ess	ential Skills - 9 Hours		
	ENGL 1101	English Composition I	3
	ENGL 1102	English Composition II	3
	The following course is a	recommended, but other Area A courses	
	are allowed.	•	
	MATH 1111	College Algebra	3
Area B			
Inst	itutional Options - 4 Ho	urs	
	See Core Curriculum, A		4
Area C			
	nanities And The Fine A	rts - 6 Hours	
	Literature Course	See Core Curriculum, Area C, Literature	3
		recommended, but other Area C courses	·
	are allowed. See Core		
	COMM 1110	Public Speaking*	3
	COMMITTIO	1 abile opeaking	Ū
Area D			
	ence, Mathematics, And	Technology - 11 Hours	
00.0		re recommended, but other Area D courses	
	are allowed.	re recommended, but office Area D courses	
	PHSC 1011K	Introduction to Physical Science I	4
	PHSC 1011K	Introduction to Physical Science II	4
	Mathematics/	See Area D Mathematics/Technology courses,	7
	Technology	See Area D Mathematics/ reclinology courses,	3
Area E	recrinology		3
	ial Science - 12 Hours		
300	HIST 1111 or	Survey of World History I or	
	HIST 1112		3
		Survey of World History II	3
	HIST 2111 or	U. S. History Through 1877 or	2
	HIST 2112	U.S. History After 1877	3
	POLS 1101	American Government in World Perspective	3
		recommended but other Area E courses	
		Curriculum, Area E, Social Science.	•
A	PSYC 1101	General Psychology	3
Area F	Deleted T. The Me	den 40 Heems	
Cot	Irses Related To The Ma		2
	ECON 2105	Principles of Macroeconomics	3
0-4	ECON 2106	Principles of Microeconomics	3
Opt	onal Electives (12 hours)		•
		Fundamentals of Computer Applications	3
	MATH 1151	Calculus I with Geometry	4
	MATH 2205	Introduction to Statistics	3
	Foreign Language/Socio		_
	Other Social Science Ele	ectives	6
Area G			
Phy	sical Education - (1 - 4	courses)**	5-8
	One course per semeste	er of full-time enrollment	

with a maximum of 4 courses

*Oral Communication requirement may be met by completion of other communication courses. See Core Curriculum, Area B.

**See AREA G of the Core Curriculum for fitness competency requirement.

ECONOMICS (0073) Business Division

Business Division

RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

This degree program is also available as an online degree program. See the description of the online program of study at http://online.darton.edu/degrees

Freshman Year ENGL 1101 CISM 2201 MATH 1111 PHSC 1012K POLS 1101 AREA G Elective	First Semester English Composition I Fundamentals of Computer Applications College Algebra Introduction to Physical Science II American Government in World Perspective See Core Curriculum, Area G, Health/Phy.Ed	Sem. Hrs. 3 3 4 4 3 uc. 1-2 17-18
ENGL 1102 HIST 1111 or HIST 1112 PHSC 1011K AREA F Elective AREA G Elective	Second Semester English Composition II Survey of World History I or Survey of World History II Introduction to Physical Science I See Electives Below* See Core Curriculum, Area G, Health/Phy.Ed	3 3 4 3 uc. <u>1-2</u> 14-15
Sophomore Year COMM 1110 ECON 2105 AREA C Literature AREA B Elective AREA D Elective AREA G Elective	First Semester Public Speaking** Principles of Macroeconomics See Core Curriculum, Area C. See Core Curriculum, Area B. See Core Curriculum, Area D, Lab Sciences. See Core Curriculum, Area G, Health/Phy.Edu	Sem. Hrs. 3 3 3 2 2 3 uc. 1-2 15-16
ECON 2106 HIST 2111 or HIST 2112 PSYC 1101 AREA B Elective AREA F Elective AREA F Elective AREA G Elective	Second Semester Principles of Microeconomics U.S. History Through 1877 or U.S. History After 1877 General Psychology See Core Curriculum, Area B. See Electives Below* See Electives Below* See Core Curriculum, Area G, Health/Phy.Ed.	3 3 3 2 3 3
	Two-Year Total	65-68
*Choose AREA F Electives (9) from MATH 1151or MATH 2205 or Foreign Language/Sociology/ Other Social Science Elective	Calculus I with Geometry or Introduction to Statistics or	4 3 6

^{**}Oral Communication requirement may be met by completion of other communication courses. See Core Curriculum, Area B.

EMERGENCY MEDICAL SERVICES Allied Health Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAMS

The Emergency Medical Services Program is designed to provide instruction at the certificate and associate degree level for Emergency Medical Service providers. The Program offers three levels of certification; EMT-Basic, EMT-Intermediate, and EMT-Paramedic. Each course is based on the National Standard Curriculum. Upon completion of the required curricula, those students with a minimum of 2.0 are eligible to take the NREMT exam. After passing the NREMT certification exam, EMS personnel are certified and/or licensed to practice under medical direction to the level of their training by the Emergency Health Section of the Georgia Department of Human Resources.

ALL students, irrespective of track, must be admitted to Darton before applying to the EMS Program. Students must also take the University System of Georgia COMPASS Test. The following minimum scores must be met to ensure unconditional admission into the EMS Program:

Reading -74 English -60 Math -37

**To be admitted to the Fast Track Program, applicants must exit any English and Reading learning support.

Additional Requirements:

- Submit a completed EMS Program Admissions package to the EMS Program or Allied Health Division.
- 2. Copies of EMT Certifications when applicable.
- 250 word essay describing your interest in EMS.
- EMS Admission Committee evaluation.
- Recommendation by EMS Director, when applicable, and/or 1 character reference.
- 6. Completed hospital visitation form(s) and background check.
- 7. Completed health insurance, immunization, and TB screen forms.

The Emergency Medical Technician, irrespective of level, is a caregiver with the responsibility of providing life supporting assessments and interventions. Implied in this caregiving role are essential job functions that require the EMT to demonstrate certain cognitive (knowledge), psychomotor (skill), and affective (behavior) mastery. The performance of these job functions must be consistent with the expectation that the EMT must not place himself/herself, a fellow worker, or the patient in jeopardy because of physical or mental disabilities.

To satisfactorily complete all levels of certification, the student must have developed the necessary skills to become an entry level practitioner according to his/her level of training. The examples below are not all inclusive and additional disabilities that prove to prevent the performance of essential job functions may be considered on a case by case basis.

- Visual Acuity (with/without corrective vision) Having the visual capacity to identify life-threatening signs of physical distress through objective patient assessment, identify details of a patient's medications, and with accuracy draw solutions into a syringe when required.
- Auditory Acuity (with/without aids) Having the auditory capacity to accurately
 obtain a subjective medical history and to complete a patient assessment using
 an aneroid sphygmomanometer, stethoscope, and other equipment as necessary
 to detect sounds including but not limited to breath and bowel.

- Physical Ability Having the physical capacity to safely lift patients and equipment weighing at least 180lbs. with a partner, and have the stamina to perform cardiopulmonary resuscitation.
- Speaking Ability Having the capacity to acquire a medical history and other details regarding the subjective assessment from the patient, family members, and/or bystanders and communicate those findings in various manners to coordinate patient care.
- Manual Dexterity Having the capacity to perform intravenous catheterization, fill syringes, and perform other task(s) often associated with effective hand-eye coordination.
- Mental Stress Having the capacity to perform without hesitation and with coordinated control, the skills of an EMT during times of mental stress, display principles of patient care consistent with the community standard, and respond positively to correction and modify behavior as required.

(FT) Fast-Track Paramedic Program

This course is designed for students with <u>no prior EMS experience</u>. FT students will take additional courses concurrent with semesters one and two of the Paramedic curricula. Upon successful completion of the second semester, FT students are eligible to take the NREMT-I certification exam and become qualified to enter the EMS job market in Georgia. **EMT-I**

The Pre-requisite or Co-requisite for the EMT-Intermediate Curricula is the completion of the EMT-Basic Curricula Objectives and Requirements.

Additional Costs and Fees

- Professional liability insurance is required prior to clinical assignment. Fees are assessed annually during the first semester as part of the student's tuition and fees.
- The student must assume responsibility for his/her own health in the event of an illness, an accident, or exposure to communicable disease. Associated expenses will be the responsibility of the student.
- Students are required to have approved uniforms and equipment as described in the program handbook. Associated expenses are not assessed in advance and will be the responsibility of the student.
- Students are required to have received all necessary immunization as listed in the program handbook. Associated expenses are not assessed in advance and will be the responsibility of the student.
- Each student will be held accountable for participating in the required Life Support courses. Associated expenses are not assessed in advance and will be the responsibility of the student at the time of the course.
- Paramedic students are required to take a comprehensive self-assessment in the spring semester. Fees are assessed in the spring as part of the student's tuition and fees.
- 7. Upon completion of the required curriculum, those students with a minimum of 2.0 will be eligible to take the NREMT exam. Upon releasing the student for registry examination, it is expected that the student will complete the exam process within 30 days. Fees associated with National Registry testing (first attempt only) will be assessed during the spring semester.

For additional Allied Health Division policies that apply to this program, please refer to Academic Regulations, Section Q, Background Check

Emergency Medical Services (0566)

Freshman Year	First Semester	Sem. Hrs.
(Paramedic Certificate P DART 1000 BIOL 1100K	First Year Experience Human Anatomy & Physiology for the	2
EMTP 1110	Allied Health Professional Introduction to Paramedic Profession	4
EMTP 1111	Essentials of EMS	3 2
EMTP 1107	Intermediate Trauma and Pediatric Emergencies*	4*
EMTP 1112	Psychiatric Emergencies	<u>3</u> 18
	Second Semester	
EMTP 1102	Trauma	5
EMTP 1108	Intermediate Medical emergencies and Ambulance Operations*	4*
EMTP 1113	Pharmacology	
EMTP 1115	OB/Gyn/Neonatal Emergencies	3 2 3 <u>2</u>
EMTP 1117	Respiratory Emergencies	3
EMTP 1118	Pediatric Emergencies	<u>2</u> 19
	Third Semester	
EMTP 1104	Medical Emergencies	5
EMTP 1105 EMPT 1119	Cardiovascular Emergencies Pediatric Emergency Clinical Practicum	6 1
EMTP 1125	Summative Evaluation	
		<u>3</u> 15
	One Year Total	52*/44

^{*}Fast-Track students only.

EMERGENCY MEDICAL SERVICES (0367) Allied Health Division RECOMMENDED COURSES FOR CAREER ASSOCIATE OF SCIENCE DEGREE PROGRAM

Completion of the EMS certificate program plus the courses listed below, will fulfill the requirements for an Associate of Science in Emergency Medical Services Degree.

Freshman Year (EMS Certificate Prog	First Semester	Sem. Hrs.
DART 1000 BIOL 1100 K EMTP 1110 EMTP 1111 EMTP 1112 EMTP 1107***	First Year Experience Human Anatomy & Physiology for Allied Health Profess Introduction to Paramedic Profession Essentials of EMS Psychiatric Emergencies Intermediate Trauma and Pediatric Emergencies	ional 2 3 2 3 4*
LWIII 1107	memedate ridding and reductio Emergences	18
EMTP 1102 EMTP 1108*** EMTP 1118 EMTP 1113 EMTP 1117 EMTP 1115	Second Semester Trauma Intermediate Medical Emergencies and Ambulance Op Pediatric Emergencies Pharmacology Respiratory Emergencies OB, Gyn, and Neonatal Emergencies Third Semester	2 3 3 <u>2</u> 19
EMTP 1104 EMTP 1105 EMTP 1119 EMTP 1125	Medical Emergencies Cardiovascular Emergencies Pediatric Emergencies Clinical Practicum Summative Evaluation	5 6 1 <u>3</u> 15
Sophomore Year ENGL 1101 EMTP 1121 or MATH 1111 HIST 2111 or HIST 2112 CISM 1100**** Elective	First Semester English Composition I Essential Math for the Prehospital Emergency Care Pro College Algebra U.S. History Through 1877 or U.S. History After 1877 Computer Concepts/Software Application Choose one from Humanities, Social Science, Business or Math/Science	3 3 2
ENGL 1102 POLS 1101 PSYC 1101 COMM 1110	Second Semester English Composition II American Government General Psychology Public Speaking**	3 3 3 <u>3</u> 12
	Two-Year Total	68-70

^{*}This is a suggested schedule for full-time students. Students may take core classes which apply to an A.S. Degree in EMS on a part-time basis.

^{**}Öral Communication requirement may be met by completion of other communication courses. See Core Curriculum, Area B

^{***}Fast-Track students only.

^{****}CISM 2201 may be used in place of CISM 1100.

EMERGENCY MEDICAL TECHNICIAN (0589) Allied Health Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAM

The Emergency Medical Technician – Intermediate Certificate provides the student with technical training as it applies to the entry level for Emergency Medical Services. This certificate offers the student hands on training in several aspects of EMS and prepares the student to pursue an advanced degree as a licensed Paramedic. The class sequence for the evening EMT-I class is as follows. Students who only with to become EMT-Basics may exit after completing the fall semester. Upon successfully completing the NREMT-B exam, they may be licensed to practice as an EMT-Basic.

DART 1000 ALHE 1120 BIOL 1100K EMTP 1036	Fall Semester First Year Experience Medical Terminology Human Anatomy & Physiology for the Health Care Professional Medical Emergencies for the Advanced Emergency Medical Technician	2 1 4 <u>3</u>
EMTP 1110 EMTP 1025 EMTP 1032	Spring Semester Introduction to the Emergency Medical Services Profession Trauma for the Advanced Emergency Medical Technician Advanced Life Support for the Advanced Emergency Medical Technician	3 3 <u>6</u> 12
	ONE YEAR TOTAL	22
Three semester (satellite DART 1000 ALHE 1120 EMTP 1110	e) program – Two (2) nights per week Summer Semester First Year Experience Medical Terminology Introduction to the Emergency Medical Services Profession	2 1 3 6
BIOL 1100K EMTP 1036 EMTP 1025 EMTP 1032	Fall Semester Human Anatomy & Physiology for the Health Care Professional Medical Emergencies for the Advanced Emergency Medical Technician Spring Semester Trauma for the Advanced Emergency Medical Technician Advanced Life Support for the Advanced Emergency	4 <u>3</u> 7
LWIIF 1032	Medical Technician ONE YEAR TOTAL	<u>6</u> 9

PRE-ENGINEERING (0044) Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Area A			
	ential Skills - 9 hours ENGL 1101 ENGL 1102 MATH 1151	English Composition I English Composition II Calculus I with Geometry	3 3 4
Area B	itutional Ontiona 4 hou	vo	
IIISt	itutional Options - 4 hou See Core Curriculum, Ar		4
Area C			
Hun	nanities/Fine Arts - 6 hou Literature Course	See Core Curriculum, Area C, Humanities/Fine Arts. ecommended, but other Area C courses	3
	are allowed. See Core C		3
Area D	OOMINI 1110	Tublic opeaking.	J
	ence, Math and Technolo	ogy - 11 hours	
	PHYS 2211K and PHYS 2212K	Principles of Physics I and Principles of Physics II	8
	h/Technology Requiremer MATH 2252	it Calculus II	4
Area E	ial Science - 12 hours		
300	HIST 1111 or	Survey of World History I or	
	HIST 1112	Survey of World History II	3
	HIST 2111 or	U.S. History Through 1877 or	_
	HIST 2112	U.S. History After 1877	3
	POLS 1101	American Government in World Perspective	3
	Elective	See Core Curriculum, Area E, Social/Science courses	s. 3
Area F	wasa Dalatad to the Mair	u 40 haura	
	rses Related to the Major or Requirements	or - 16 nours	
iviaj	CHEM 1211K	Principles of Chemistry I	4
	CHEM 1212K	Principles of Chemistry II	4
	MATH 2253	Calculus III	4
Majo	or Electives		
	CSCI 1371	Computing for Engineering	3
	ENGR 1111 ENGR 2201	Engineering Graphics	3 4
Area G	ENGR 2201	Engineering Statics and Dynamics	4
	sical Education – (1 – 4	courses)**	5-8
. 119	One course per semeste with a maximum of 4 cou	r of full-time enrollment	<u> </u>

65-70

Two-Year Total

^{*}Oral Communication requirement may be met by completion of other communication courses. See Core Curriculum, Area B.

^{**}See AREA G of the Core Curriculum for fitness competency requirement.

PRE-ENGINEERING (0044) Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year ENGL 1101 CHEM 1211K POLS 1101 AREA B Elective HIST 1111 or HIST 1112 AREA G Elective ENGL 1102 MATH 1151 CHEM 1212K CSCI 1371 HIST 2111 or HIST 2112 AREA G Elective	First Semester English Composition I Principles of Chemistry I American Government in World Perspective See Core Curriculum, Area B. Survey of World History I or Survey of World History II See Core Curriculum, Area G, Health/Phy.Edu Second Semester English Composition II Calculus I with Geometry Principles of Chemistry II Computing for Engineering U.S. History Through 1877 or U.S. History After 1877 See Core Curriculum, Area G, Health/Phy.Edu	3 4 4 3 3
Sophomore Year MATH 2252 ENGR 1111 PHYS 2211K COMM 1110 AREA E Elective AREA G Elective MATH 2253 PHYS 2212K ENGR 2201 AREA B Elective AREA C Elective AREA C Elective AREA G Elective	First Semester Calculus II Engineering Graphics Principles of Physics I Public Speaking* See Core Curriculum, Area E, Social Sciences See Core Curriculum, Area G, Health/Phy.Edu Second Semester Calculus III Principles of Physics II Engineering Statics & Dynamics See Core Curriculum, Area B. See Core Curriculum, Area B. See Core Curriculum, Area G, Hum/Fine Arts. See Core Curriculum, Area G, Health/Phy.Edu	Sem. Hrs. 4 3 4 3 3 c. 1-2 18-19 4 4 4 2 3 c. 1-2 3 c. 1-2
		18-19

^{*}Oral Communication requirement may be met by completion of other communication courses. See Core Curriculum, Area B.

ENGINEERING TECHNOLOGY (0047) Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Area A			
Esse	ential Skills - 9 hours		
	ENGL 1101	English Composition I	3
	ENGL 1102	English Composition II	3
	MATH 1113 or	Pre-Calculus or	3
	MATH 1112	Trigonometry	
Area B			
	tutional Options - 4 hou		
	See Core Curriculum, Ar	ea B	4
Area C			
	anities/Fine Arts - 6 hou		_
	Literature Course	See Area C Core Curriculum, Humanities/Fine Arts	3
		ecommended, but other Area C courses	
	are allowed. See Core C		2
Area D	COMM 1110	Public Speaking*	3
	nce, Math and Technolo	agy 12 hours	
	nce Requirements	ngy - 12 110u19	
	PHYS 1111K and	Introductory Physics I and	8
	PHYS 1112Kor	Introductory Physics II or	U
	PHYS 2211K and	Principles of Physics I and	
	PHYS 2212K	Principles of Physics II	
	/Technology Requiremer		
	MATH 1151	Calculus I with Geometry	4
Area E		,	
Soci	al Science - 12 hours		
	HIST 1111 or	Survey of World History I or	
	HIST 1112	Survey of World History II	3
	HIST 2111 or	U.S. History Through 1877 or	
	HIST 2112	U.S. History After 1877	3
	POLS 1101	American Government in World Perspective	3
	Elective	See Core Curriculum, Area E, Social/Science courses	3 . 3
Area F	5	40.1	
	ses Related to the Majo	or - 18 nours	
	r Requirements CHEM 1211K	Dringinles of Chamistry I	4
		Principles of Chemistry I	4
	CHEM 1212K MATH 2252	Principles of Chemistry II Calculus II	4
	MATH 2252 MATH 2253	Calculus III	4
	r Electives	Calculus III	4
	CSCI 1371	Computing for Engineering	3
	ENGR 1111	Engineering Graphics	3
	ENGR 2201	Engineering Statics and Dynamics	4
Area G	LITOI (220 I	Engineering otatios and Dynamics	-
	sical Education – (1 – 4	courses)**	5-8
	One course per semeste	r of full-time enrollment	5 5
	with a maximum of 4 cou		

*Oral Communication requirement may be met by completion of other communication courses. See Core Curriculum, Area B.

**See AREA G of the Core Curriculum for fitness competency requirement.

ENGINEERING TECHNOLOGY (0047) Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year ENGL 1101 CHEM 1211K MATH 1113 POLS 1101 AREA B Elective AREA G Elective	First Semester English Composition I Principles of Chemistry I Pre-Calculus American Government in World Perspective See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Educ.	m. Hrs. 3 4 3 2 1-2 16-17
ENGL 1102 CHEM 1212K MATH 1151 CSCI 1371 HIST 1111 or HIST 1112 AREA G Elective	Second Semester English Composition II Principles of Chemistry II Calculus I with Geometry Computing for Engineering Survey of World History I or Survey of World History II See Core Curriculum, Area G, Health/Phy.Educ.	3 4 4 3 3 1-2 18-19
Sophomore Year MATH 2252	First Semester Se Calculus II	m. Hrs.
PHYS 1111K or PHYS 2211K AREA B Elective COMM 1110 HIST 2111 or HIST 2112 AREA G Elective	Introductory Physics I or Principles of Physics I See Core Curriculum, Area B. Public Speaking* U.S. History Through 1877 or U.S. History After 1877 See Core Curriculum, Area G, Health/Phy.Educ.	2 3 3 1-2
PHYS 2211K AREA B Elective COMM 1110 HIST 2111 or HIST 2112	Principles of Physics I See Core Curriculum, Area B. Public Speaking* U.S. History Through 1877 or U.S. History After 1877	2 3

^{*}Oral Communication requirement may be met by completion of other communication courses. See Core Curriculum, Area B.

ENGLISH (0022) Humanities Division

RECOMMENDED COURSES FOR TRANSFER **ASSOCIATE OF ARTS DEGREE PROGRAMS**

This degree program is also available as an online degree program. See the description of the online program of study at http://online.darton.edu/

Area A			
Ess	ential Skills - 9 Hours		
	ENGL 1101	English Composition I	3
	ENGL 1102	English Composition II	3
	MATH 1001 or	Quantitative Skills and Reasoning or or	
	MATH 1111	College Algebra or higher math	3
Area B			
Inst	titutional Options - 4 Ho		
	<u> </u>	re recommended, but other Area B courses	
	are allowed.		
	COMM 1000 or	Cultural Diversity in Communication or	
	COMM 1110 or	Public Speaking* or	0.0
	COMM 1111	Issues in Argumentation and Advocacy	2-3
	PHIL 1101	Critical Thinking	2
Area C			
Hur	nanities And The Fine A		_
	Literature	See Core Curriculum, Area C.	3
	Humanities/Fine Arts	See Core Curriculum, Area C, Hum/Fine Arts.	3
Area D			
Sci	ence, Mathematics, And		
	Lab Science	See Core Curriculum, Area D, Lab Sciences	8
		recommended, but other Area D Math/Technology	
	courses are allowed.		_
	MATH 2205	Introduction to Statistics	3
Area E			
Soc	cial Science - 12 Hours		
	POLS 1101	American Government in World Perspective	3
	HIST 2111 or	U. S. History Through 1877 or	_
	HIST 2112	U. S. History After 1877	3
	HIST 1111 or	Survey of World History I	_
	HIST 1112	Survey of World History II	3
		recommended, but other Area E Social Science	
		ee Core Curriculum, Area E, Social Science.	_
	PSYC 1101	General Psychology	3
Area F			
Cou	urses Related To The Ma		
	ENGL 2111 or	World Literature I or	_
	ENGL 2112	World Literature II	3
	Choose two of the follow	ving courses:	6
	ENGL 2111 or	World Literature I or	
	ENGL 2112 or	World Literature II or	
	ENGL 2121 or	British Literature I or	
	ENGL 2122 or	British Literature II or	
	ENGL 2131 or	American Literature I or	

ENGL 2132 or	American Literature II or	
ENGL 2210 or	Creative Writing or	
ENGL 2220 or	Writing Non-Fiction or	
ENGL 2230 or	Professional and Technical Writing or	
SOCI 1101 or	Principles of Sociology or	
PSYC 1101 or	General Psychology or	
HIST 1111 or	Survey of World History I or	
HIST 1112 or	Survey of World History II or	
HIST 2111 or	U.S. History Through 1877 or	
HIST 2112 or	U.S. History After 1877 or	
THEA 1100 or	Theatre Appreciation or	
FIAR 2250 or	Humanities Through the Arts or	
MUSC 1100 or	Music Appreciation or	
PHIL 2205 or	Introduction to Philosophy	
Choose one of the follow	ing Composition courses:	3
ENGL 2210 or	Creative Writing or	
ENGL 2220 or	Writing Non-Fiction or	
ENGL 2230	Professional and Technical Writing	
Foreign Language	Intermediate I and II Foreign	6
2001 and 2002	Language	

Area G

Physical Education - (1 - 4 courses)**

5-8

3

6

One course per semester of full-time enrollment with a maximum of 4 courses

Two-Year Total

65-69

^{*}Oral Communication requirement may be met by completion of other communication courses. See Core Curriculum, Area B.

^{**}See AREA G of the Core Curriculum for fitness competency requirement.

^{***}A B.A. degree at some institutions in the University System of Georgia requires foreign language credit through the intermediate level. A B.S. degree at some institutions in the University System of Georgia requires foreign language through the first intermediate course.

^{****}Secondary Education English Majors – see Teacher Education (0014) Secondary Education.

ENGLISH (0022) Humanities Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF ARTS DEGREE PROGRAMS

Freshman Year ENGL 1101 MATH 1001 or MATH 1111 POLS 1101 The following courses are rec	First Semester S Composition I Quantitative Skills and Reasoning or College Algebra or higher math American Government in World Perspective commended, but other Area B courses are allowed	em. Hrs. 3 3 3
COMM 1000 or COMM 1110 or COMM 1111 AREA D Lab Science AREA G Elective	Cultural Diversity in Communication or Public Speaking* or Issues in Argumentation and Advocacy See Core Curriculum, Area D, Lab Sciences. See Core Curriculum, Area G, Health/Phy.Educ	2-3 4 <u>1-2</u> 16-18
	Second Semester Composition II See Core Curriculum, Area D, Lab Sciences. Immended, but other Area E Social Science course culum, Area E, Social Science.	3 4
PSYC 1101 HIST 2111 or HIST 2112 Foreign Language 2001	General Psychology U.S. History Through 1877 or U.S. History After 1877 Intermediate I Foreign Language	3 3
AREA G Elective	See Core Curriculum, Area G, Health/Phy.Educ	<u>1-2</u> 17-18
Sophomore Year AREA C Literature		em. Hrs.
AREA C Literature HIST 1111 or HIST 1122 The following course is recomare allowed.	See Core Curriculum, Area C. Survey of World History I or Survey of World History II nmended, but other Area D Math/Technology coun	3 ses
AREA C Literature HIST 1111 or HIST 1122 The following course is recom are allowed. MATH 2205 Foreign Language 2002	See Core Curriculum, Area C. Survey of World History I or Survey of World History II nmended, but other Area D Math/Technology coul Introduction to Statistics Intermediate II Foreign Language Choose one of the following:	3
AREA C Literature HIST 1111 or HIST 1122 The following course is recon are allowed. MATH 2205 Foreign Language	See Core Curriculum, Area C. Survey of World History I or Survey of World History II Imended, but other Area D Math/Technology coul Introduction to Statistics Intermediate II Foreign Language	3 ses 3 3 3 3

ENGL 2121 or	British Literature I or
ENGL 2122 or	British Literature II or
ENGL 2131 or	American Literature I or
ENGL 2132 or	American Literature II or
ENGL 2210 or	Creative Writing or
ENGL 2220 or	Writing Non-Fiction or
ENGL 2230 or	Professional and Technical Writing or
SOCI 1101 or	Principles of Sociology or
PSYC 1101 or	General Psychology or
HIST 1111 or	Survey of World History I or
HIST 1112 or	Survey of World History II or
HIST 2111 or	U. S. History Through 1877 or
HIST 2112 or	U. S. History After 1877 or
MUSC 1100 or	Music Appreciation or
THEA 1100 or	Theatre Appreciation or
FIAR 2250 or	Humanities Through the Arts or
PHIL 2205	Introduction to Philosophy
AREA G Elective	See Core Curriculum, Area G, Health/Phy.Educ

Pritich Literature Lor

ENGL 2121 or

Two-Year Total

65-69

^{*}Oral Communication requirement may be met by completion of other communication courses. See Core Curriculum, Area B.

ENVIRONMENTAL SCIENCE (0074) Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Area A		
Essential Skills - 9 hours		
ENGL 1101	English Composition I	3
ENGL 1102	English Composition II	3
MATH 1113 or	Pre-Calculus or	3
MATH 1112	Trigonometry	
Area B		
Institutional Options - 4 hou	rs	
See Core Curriculum, Are		4
Area C		
Humanities/Fine Arts - 6 hou	ırs	
Literature Course	See Core Curriculum, Area C, Literature	3
The following course is re	ecommended, but other Area C courses	
are allowed. See Core C		
COMM 1110	Public Speaking*	3
Area D	. acus openimg	
Science, Math and Technolo	av - 11 hours	
Science Requirements	3,	
CHEM 1211K and	Principles of Chemistry I and	
CHEM 1212K	Principles of Chemistry II	8
Math/Technology Requiremen		-
MATH 2205	Introduction to Statistics	3
Area E		-
Social Science - 12 hours		
HIST 1111 or	Survey of World History I or	
HIST 1112	Survey of World History II	3
HIST 2111 or	U.S. History Through 1877 or	
HIST 2112	U.S. History After 1877	3
POLS 1101	American Government in World Perspective	3
Elective	See Core Curriculum, Area E, Social/Science courses.	
Area F	255 2515 2411341411,71134 2, 255141125151150 35413551	Ŭ
Courses Related to the Majo	r - 18 hours	
Major Requirements		
BIOL 1107K	Principles of Biology I	4
BIOL 1108K	Principles of Biology II	4
Major Electives		
CHEM 2240K or	Principles of Organic Chemistry I or	4
PHYS 1111K or	Introductory Physics I or	4
PHYS 2211K	Principles of Physics I	4
PHYS 1112K or	Introductory Physics II or	4
PHYS 2212K	Principles of Physics II	4
SCIE 2000K or	Principles of Research Methodology or	2
SCIE 2001K or	Principles of Scientific Instrumentation/Methods or	_
MATH 1151	Calculus I with Geometry	4
Area G	,	•
Physical Education – (1 – 4 o	courses)** 5-	-8
	r of full-time enrollment with a maximum of 4 courses	
22 222.22 p. 200000	Two-Year Total 65-6	86

^{*}Oral Communication requirement may be met by completion of other communication courses. See Core Curriculum, Area B.

^{**}See AREA G of the Core Curriculum for fitness competency requirement.

ENVIRONMENTAL SCIENCE (0074) Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year ENGL 1101 CHEM 1211K MATH 1113 POLS 1101 AREA B Elective AREA G Elective	First Semester English Composition I Principles of Chemistry I Pre-Calculus American Government in World Perspective See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Educ	3 4 3 3 2 1-2 16-17
ENGL 1102 CHEM 1212K MATH 2205 HIST 1111 or HIST 1112 AREA B Elective AREA G Elective	Second Semester English Composition II Principles of Chemistry II Introduction to Statistics Survey of World History I or Survey of World History II See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Educ	3 4 3 3
CHEM 2240K CHEM 2241K	Summer Semester Principles of Organic Chemistry I Principles of Organic Chemistry II	4 <u>4</u> 8
Sophomore Year BIOL 1107K PHYS 1111K COMM 1110 HIST 2111 or HIST 2112 AREA G Elective	Principles of Biology I Introductory Physics I Public Speaking* U.S. History Through 1877 or U.S. History After 1877 See Core Curriculum, Area G, Health/Phy.Educ	em. Hrs. 4 4 3 3 - 1-2 15-16
BIOL 1108K PHYS 1112K AREA C Literature AREA E Elective AREA G Elective	Principles of Biology II Introductory Physics II See Core Curriculum, Area C. See Core Curriculum, Area E, Social Sciences. See Core Curriculum, Area G, Health/Phy.Educ	15-16
	Two-Year Total	71-74

^{*}Oral Communication requirement may be met by completion of other communication courses. See Core Curriculum, Area B.