## HCC

Career and College Promise

#### Matt Heimburg

 Haywood Community College High School Programs Coordinator

Contact:

• 627-4579

mheimburg@haywood.edu

# Why CCP @ HCC?

• It's FREE.

• It's convenient.

• It's your future.

### **CCP** is **FREE**

- No tuition
  - Average tuition & fees for NC public college \$17,995/year (University of North Caroling, 2012)
  - Does not include personal costs (\$2K +)
- No fees
- Students do pay for required course texts and materials, but that's it.

#### It's Convenient

- HCC is close to school and home
- UGETC courses guaranteed transfer for general education credit
- Class schedules to accommodate high school students
  - Classes available daily between 8 3:15 PM
  - Classes online, ready whenever you are, taken on-site at high school
  - Night sections are also available<sup>\*\*</sup>
    (\*\*students may not receive high school credit for night classes)
- Faculty and staff ready and willing to help
  - Average class size: 18

#### It's Your Future

- Reality: Statistically, college lasts more than 4 years.
  - 57.7% of students complete a bachelors degree within 6 years (The College Board, 2008)
- All CCP College Transfer Courses are UGETC
  - Will transfer as equivalent general education credit

#### **CCP** Pathways

#### Career Technical Education Pathways (CTE)

 Earn a certificate towards completion of AAS degree or entry level position in technical field

# College Transfer Pathways (CT)

• Earn college credits for transfer to 4-year University

### **CTE** Pathway Eligibility

- Junior or Senior
- 3.0 ("B") average in high school courses OR principal's recommendation
- Maintain a 2.0 ("C") average in college courses after 2 completed courses
- All pathway prerequisites met, continue toward H.S. completion

#### CTE Pathways at HCC

- Automotive Systems
  Technology
- Collision Repair and Refinishing Technology
- Criminal Justice Technology
- Electronic Engineering Technology

- Computer-Integrated Machining
- Early Childhood Education
- Forest Management Technology\*
- Business Exploration\*

\*eligible for elective high school credit only

#### **College Transfer Pathway Eligibility**

- Junior or Senior
- 3.0 ("B") average in high school courses
- Demonstrate college readiness in English, reading and mathematics on an approved assessment or placement test
- Maintain a 2.0 ("C") average in college courses after 2 completed courses
- Continue toward high school completion

### **College Diagnostic Benchmarks**

Test	PLAN**	PSAT**	NC DAP (NCCCS Cut Score)
English	15	45	Combined score 151 or higher on
Reading	18	47	reading, editing, & essay
Mathematics	19	47	7 or higher on DMA 010 through 060

SAT		ACT				
English	500	English	18			
Critical Reading	500	Reading	22			
Mathematics	500	Mathematics	22			

\*To be eligible for enrollment in a College Transfer Pathway, students must demonstrate college readiness in English, reading and mathematics on an approved test.

\*\*PLAN and PSAT scores recommended by ACT and College Board as indicators of college readiness.

#### College Transfer Courses (2015-16)

- College Transfer Success
- Art Appreciation
- General Biology I, II
- Introduction to Sociology
- Public Speaking
- Principles of Microeconomics
- Elementary Spanish I, II

- Writing & Inquiry
- Writing & Research Across Disciplines
- American Literature I, II
- American History I, II
- Precalculus Algebra
- Precalculus Trigonometry
- General Psychology

(See your counselor about which classes may be available for dual credit.)

#### Success throughout the semester

#### Get prepared for college now!

- You will be a college student
- You will begin building your college transcript

#### Manage your time

- Expect 3 hours of studying/work for every hour in class
- Use available resources at HCC to improve success (TLC, office hours, library)
- Communicate with your instructors

ΡΑΤΗ	NAY: Asso	CIATE IN SCIENCE		_		As	SOCIATE OF S		Degree	
	HIGH SCHOOL PLAN									
SECONDARY	GRADE	English/ Language Arts Required Course Sequence	Math Required Course Sequence		Science Course Sequence	Social Studies Required Course Sequence		Re	red Courses and commended Electives	Concentration Area/Other Required Course
	9	English I	Math I	Earth/Environmental Science				½ uni	nit Physical Ed., t Life Mgt. Skills & ½ unit Health	
	10	English II	Math II/Math III	Physical Science or Chemistry		Civics & Economics			2 Electives The Arts or reign Language	
	11	English III, cont. (ENG 111, ENG 112)	Math IV (MAT 171, MAT 172**)	(BIO	Biology 111, BIO 112)	United S	United States History I (HIS 131) UGETC Elective in the humanities or fine arts (ART 111, MUS 110,etc)		inities or fine arts	ACA 122 – College Transfer Success
	12	English III (ENG 23X)	Optional additional math or other elective based upon CAA baccalaureate	Elective based upon CAA baccalaureate plan**		United States History II (HIS 132)		UGETC Elective in Social Behavioral Science (PSY 150, SOC 210, etc.)		
		English IV	plan (MAT 271**)							
	COMMUNITY COLLEGE PLAN									
		Year 13								
	Fall Semester	ENG 111 Writing & Inquiry	UGETC Humanitie Arts Core (ART 111, MUS 110		Mathematics Core (MAT 171)		UGETC Social/Behavioral Science Core (HIS 131)		Natural Science Core (BIO 111)	ACA 122 College Transfe Success
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POSTSECONDARY	Spring Semester	ENG 112 Research in the Disciplin	es UGETC Humanities Arts Core (ENG 231or ENG		Mathematics Core (MAT 172)		UGETC Social/Behavioral Science Core (PSY 150, SOC 210, etc.)		Natural Science Core (BIO 112)	
TSEC	Summer Term									
os	Year 14									
Ϋ́	Fall Semester	Elective based upon CA baccalaureate plan	A Elective based baccalaurea	•	Elective based upon CAA baccalaureate plan		Elective based upon CAA baccalaureate plan			
	Spring Semester	Elective based upon CA baccalaureate plan	A Elective based u baccalaureat	•	Elective based upon CAA bad		CAA baccalaureate plan Associate in Science Capstr HUM 220		tone Course –	
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#### What's next?

- See your Counselor
- Choose a Pathway (program of study)
- Complete Application
- Choose your courses
- Register for classes

#### Contact me!

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