HORRY COUNTY SCHOOLS MONITORING REPORT – Other Academic Majors

I certify that the information in this	report is true.				
Signed: Rick Maxey, Supering	ntendent	[Date: <u>March</u>	6, 2017	
Disposition of the Board: In compliance Not in compliance Compliance with excep	tion				
Signed: Date: March 20, 2017 Joe DeFeo, Board Chair					
Comments:					
Other Academic Majors Career and Occupational Majors	Supt	Supt	Board	Board	
	In compliance	Not in compliance	In compliance	Not in compliance	
Each student will achieve mastery of performance standards in Career and Occupational Majors.	~				

Interpretation: I interpret this policy to mean that Horry County Schools will implement courses of study that are aligned with the South Carolina Department of Education Career and Technology Standards. These majors fall within the sixteen career clusters as outlined by the State Department of Education (SDE). The district will conduct interest inventories to determine program/major needs for the changing job market and will submit innovative course plans for courses which are not currently part of the SDE-approved programs.

I further interpret this to mean that the staff will regularly monitor and evaluate the instructional programs at each school offering Career and Technology courses as part of the ongoing efforts to improve student learning and preparation for college and career readiness. Staff will also provide ongoing support by providing professional development opportunities, supplemental financing for needed equipment, facilitation of curriculum and assessment development, and implementation of new programs. The district will monitor Career and Technology programs' performance on state proficiency standards. The district will monitor and support nationally recognized student organizations in order

to afford students the opportunity to demonstrate skills learned through competitive and leadership activities on the local, state, and national levels.

<u>Indicators of Evidence and Compliance:</u> We are in full compliance with this policy. Evidence is listed below:

- 1. Horry County Schools curriculum and course offerings are aligned with the SDEapproved Career and Technology Education standards.
- 2. Horry County Schools Career and Technology programs met 90% state performance standards within six of the eight state performance indicators for the 2014-15 school year:
 - Indicator 1S1 Academic Attainment-Reading/Language Arts
 Met Standard (HCS Performance 66.01%)
 - Indicator 1S2 Academic Attainment-Mathematics

 Met Standard (HCS Performance 66.52%)
 - Indicator 2S1 Technical Skill Attainment -Met Standard (HCS Performance 85.53%)
 - Indicator 3S1 Secondary School Completion

 Met Standard (HCS Performance 98.69%)
 - Indicator 4S1 Student Graduation Rates

 Met Standard (HCS Performance 97.33%)
 - Indicator 5S1 Secondary Placement
 — Met Standard (HCS Performance 99.57%)
- 3. The indicators not met were:
 - 6S1 Non-traditional Participation (females and males enrolling in non-traditional careers). The State Performance Goal was 13.14% and HCS was 9.44%.
 - 6S2 Non-traditional Completion (Non-traditional concentrators that continued to complete the non-traditional program). The State Performance Goal was 76.50% and HCS was 65.0%.

As part of the improvement plan, we are conducting a summer CATE experience program ("Wheel of Future") to introduce rising ninth grade students, both male and female, to non-traditional career opportunities. The program will be held at ATA with approximately 60 students from throughout the district being exposed to the non-traditional career programs. A plan is also being established to publicize the non-traditional careers to students in the middle schools in order to familiarize students with employment and skill potential for student populations who are traditionally under-represented within these areas.

- We provide career and technology courses that are rigorous and challenging in order to equip students with necessary skills to be successful within the 21st Century job market.
- 5. The equipment needs for career and technology programs are reviewed annually by local and district advisory boards in order to insure our students are gaining

exposure to equipment that is relevant to current industry utilization and needs. CATE funding allocations for schools are determined through a formula incorporating the total number of CATE students enrolled in courses at the school, as well as the total number of program completers. This insures that each school receives an equitable share of funding for updating equipment as outlined by the state department. All purchase requests are approved through the local advisory committee as well as the SCDE CATE associates.

6. Horry County Schools CATE Majors.

Academy for the Arts, Science & Technology (AAST)

Arts, AV and Communications

Media Technology

Health Science

• Introduction to Pre-Medicine

Information Technology

- Web and Digital Communications
- Programming and Software Development-Computer Science

Science, Technology, Engineering and Mathematics

• Pre-Engineering

ACADEMY FOR TECHNOLOGY AND ACADEMICS

Architecture and Construction

Building Construction Technology

Arts, AV and Communications

Digital Arts and Design

Business, Management and Administration

- Administrative Services
- Business Law and Legal Systems Administration

Health Science

- Premed
- Nursing (CNA)

Human Services

- Cosmetology
- Nail Technology
- Culinary Arts

Law, Public Safety, Corrections, and Security

Emergency and Fire Management Services

Science, Technology, Engineering and Mathematics

 Project Lead The Way with emphasis in Aeronautics Engineering and Environmental Sustainability

Transportation, Distribution and Logistics

Automotive Technology

HORRY COUNTY SCHOOL High School CATE Offerings

Agriculture, Food and Natural Resources

- Horticulture (CFH, CH, GSFH, LH, SH)
- Environmental & Natural Resources Management (AH)

Architecture and Construction

- Introductory Building Construction (SH)
- Carpentry (SJH)

Arts, AV and Communications

Architectural and Mechanical Design (MBH, SJH)

Business, Management and Administration

- Administrative Services (SJH)
- Business Information Management (AH, CFH, CH, GSFH, SJH)
- General Management (CFH, MBH)
- Operations Management (CFH, LH, SJH)

Finance

- Accounting (MBH)
- Business Finance (SJH)

Health Science

- Sports Medicine (CH, LH, MBH, NMBH, SH, SJH)
- Health Science (CH, MBH, SJH)
- Project Lead The Way-Biomedical Science (CH, CFH)

Hospitality and Tourism

- Hospitality Management and Operations (SH)
- FCS-Culinary (NMBH)

Human Services

FCS-Behavioral and Social Science Option 1 (AH, SJH)

Information Technology

- Information Support and Services (LH, SH)
- Programming and Software Development (SJH)
- Option 1 Computer Programming (CFH)
- Web and Digital Communications (CFH, SJH)

Marketing, Sales and Service

- Marketing Communications (AH, CFH, LH)
- Marketing Management (NMBH, SH, SJH)
- Merchandising (SH)

Science, Technology, Engineering and Mathematics

- Project Lead The Way with emphasis in civil engineering. (CH)
- Project Lead The Way (CFH)
- 7. We have also incorporated many courses that do not fit into a major but are taught at various schools in order to expose our students to a host of career potential areas such as:
 - Google Applications
 - Leadership Development
 - Gaming and Animations
 - Merchandising
 - Parenthood Education
 - Entrepreneurship

- Business Law
- Personal Finance
- Exploring Computer Science
- Digital Media Marketing
- 8. The district has implemented courses in Digital Literacy and Google Basics into our middle school curriculums. These courses have replaced the traditional courses of keyboarding and computer applications. We conducted planning sessions during the summer working with the middle school teachers on enhancing curriculum and establishing a Google classroom with shared materials for these courses.
- The CATE Vision for Horry County Schools is reviewed annually through school and district CATE program advisory committees, students, school staff, and administration from both school and district levels.
- 10. The state department is currently working with two issues related to career and technology students for possible implementation by 2019, one being a reduction from 4 courses to 3 courses with a WBL experience or industrial certification for CATE completers in some majors. The second is a change within the computer science requirement for graduation. The details on these two items have not yet been fully worked out at this point.
- 11. We continued implementation of innovative course programs and course content which were developed at the local level based upon current needs and are required to be reviewed by SCDE annually:
 - Business Law 2
 - Legal Systems Administration 1
 - Legal Systems Administration 2
 - Pre-engineering at AAST

12. CATE Initiatives:

- AAST has fully implemented a new major in Computer Programming and Software Design. The major contains courses in Computer Programming 1 & 2, GIS Technology, Exploring Computer Science, and AP Principles of Computer Science.
- HCS is in the third year of implementing a Technical Scholars program with HGTC whereby senior students are allowed to attend HGTC to receive technical skill training in welding. The program allows students interested in welding to begin advanced training in areas not currently offered by HCS. This program allows for the partnership to offer the program without duplication of services.

We are currently in discussions with HGTC concerning the expansion of the Technical Scholars program to offer an Emergency Medical Services 3 program at SJH beginning in the spring of 2018 to complement their current EMS program. This will allow our students to earn their EMS basics certification.

We are also discussing with HGTC the addition of a Cyber Security certification program to begin in the fall of 2018. This program will operate similarly to the current welding program; however, students will not be required to travel to HGTC each day for classes since students will have the option of attending most of the instructional classes online. Due to the sensitive nature of the work within the classes and the use of our computers, we are also working with Charles Hucks to insure HCS computer security.

- Several of our schools have expanded their CATE staff due to overall increases in enrollment of students in the areas of agriculture, business, computer science, PLTW (Engineering and Biomedical Science), and health science.
- CH has expanded its PLTW engineering program with the addition of an articulation agreement with HGTC with our students' completing the high school levels and advancing to dualenrollment course work with HGTC. CH is also adding PLTW Biomed as a new major with an instructor being trained and certified this summer to begin the program.
- CFH added the PLTW curriculum, and plans are underway to add PLTW Engineering covering the basic course levels and Biomed Science majors.
- We started an extended job shadowing program with Carolina
 Orthopaedics this past summer including 48 Health Science
 students from throughout the district. Students participated in a
 sixteen-hour experience in which they were afforded the
 opportunity to observe firsthand nurses, therapists, and doctors at
 work. We are currently in process with the applications for
 students to participate in this program again this summer.
- We are also currently working with CH with the addition of a new program in Pre-Pharmacy (2017-18) and Pre-Veterinarian Medicine. These students will be afforded the opportunity to test for certification as Pharmacy Technicians and Veterinarian Technicians.

- 13. For the school year 2015-16, HCS had 303 senior CATE students earn National Certifications within the areas of National Health Science Assessment, CNA, Cosmetology, First Aid/CPR/AED, Nail Technology, NCCER (Building Construction), Prostart, ServSafe Manager, Firefighter I & II Certification, First Responder, and ASE (Automotive Technology). One of the major obstacles with certification programs in the past has been funding since many of the tests are expensive. The state department released information in mid-February that additional funding will be provided to the district for assistance with payment for certifications, and our teachers are looking into additional certification programs.
- 14. For school year 2015-16, HCS CATE student Organizations had over 80 students to advance to national-level competition within their competitive events where they were able to utilize their classroom training in real-world simulations. Several of our groups were recognized as outstanding chapters on both the state and national levels.

15. Work-Based Learning (Middle and High School)

Work-based learning (WBL) is an educational strategy that provides students with real-life work experiences where they can apply academic and technical knowledge and develop employability skills. This is the second year that work-based learning experiences have been monitored for middle and high schools based upon the number of students and the type of work-based learning experience/credit. The following data were submitted to PowerSchool by individual schools.

Middle School WBL as of February 23, 2017

Shadowing Day – 8th Grade

Aynor Middle School – January 13, 2017 – 170 Students Black Water Middle School – February 17, 2017 – 68 students Forestbrook Middle School – February 27, 2017 – 35 students Ocean Bay Middle School - Date TBD

Virtual Shadowing

Ocean Bay Middle – 120 students Black Water Middle – 20 students

Boeing – Structured Field Study – WBL funds – transportation Aynor Middle School – November 15, 2016 – 66 students Conway Middle School – February 28, 2017 – 62 students St. James Middle School – April 27, 2017 – 62 students

Other Structured Field Study

Ocean Bay Middle - Ripleys Aquarium; Rockin Jump; Myrtle Beach Airport

High School WBL as of February 23, 2017

Shadowing — reported

AAST – Digital Communication - 17 students

AAST - Pre-Engineering - 20 students

SHS - English - Computer Programming - 1 student

Internships

AAST – Pre-Engineering – fall – 1 student and spring – 5 students

AAST – Digital Communications Fall – 1 student and spring – 7 students

AAST – Entertainment Technology – fall – 5 students

AAST – Pre-Med – Fall – 27 students and spring – 27 students

AAST - Computer Science - spring - 16 students

ATA – Auto Technology – ALL YEAR/Summer – 10 students

ATA – Building Construction – spring – 7 students

ATA – Digital Arts – spring – 6 students

ATA – Business – fall – 11 students

ATA – Culinary Arts – all year – 14 students

ATA – C.N.A. – Two Classes – spring – 41 total students

ATA - Health Science - spring - 24 students

ATA – Engineering – spring – 6 students

MBH – Health Science – fall – 4 students and spring – 1 student

LHS – Occupational Internships – fall – 7 students

SHS – Health Science – fall – 5 students

STJHS – Business – 1 student

Mentoring and Service Learning WBL Experiences

Scholars – Mentoring – fall – 1 student

STJHS – Computer Science – Service Learning (Elementary Hour of Code)

AAST – Pre-Med – Service Learning (Teddy Bear Clinic) – 41 students

Virtual Shadowing

MBHS - Health Science - 90 students

LHS - Health Science - 32 students

Boeing, Charleston, SC - Structured Field Study - WBL funds - transportation

Carolina Forest High School – November 30, 2016 – 51 Students

Other – Structured Field Studies – WBL funds - transportation

AAST, SHS, STJHS, and MBH – Health Science - Career Day Histotechnology – 180 students

AAST – Majors Touring USC about Careers – 80 students

^{*}Total Number of Students Interning – 226 students that have been reported

^{*}LAST YEAR Number of Students Interning – 95 that were reported

AAST - Sheriar Press - Digital Arts - 17 students

AAST - Duplicates Ink - Digital Arts - 17 students

AAST – McLeod Seacoast – Pre- Med – 70 students

AAST – HGTC Speir Medical – Pre-Med – 57 students

AAST - SIMT - Pre-Engineering - 58 students

ATA – HGTC Culinary Arts – Culinary Arts – 36 students

ATA – HGTC Graphic Design and Tyson Signs – Digital Arts – 25 students

ATA – Homebuilders Home Show and Meetings – Building Construction – 23 students

ATA – C.N.A. – 57 students

ATA - HGTC Speir Medical - C.N.A. and Health Science - 139 students

MBH – HGTC Speir Medical Building – Health Science – 23 students

CHS - HGTC Computer Science/Digital Arts - Web Design - 27 students

SHS – City of MB Sports Complex, Pelicans Stadium, Cal Ripken, North Myrtle

Beach Aquatic Center, North Myrtle Beach Sports Complex, Coastal Carolina

University, HGTC Sports Marketing – Sports Marketing and Entertainment – 41 students

LHS, SHS, AHS, CHS - Clemson Ag Day - 50 students

LHS - HGTC - Speir Medical - Health Science - (Fall and Spring) - 70 students

<u>Technical Scholars Welding Program – Structure Field Study – WBL funds</u> <u>providing</u> transportation – juniors visited February 22, 2017 – 76 students visited the Welding, HVAC, and Machine Tool – AHS, CFHS, CHS, EC, LHS, NMBHS and SHS.

Carolina Orthopaedics Medical Mentoring Summer Program – Summer of 2016 – 48 students – 1st year. Carolina Orthopaedics is planning to offer this program again this summer. Students who are selected will receive 16 hours of Extended Job Shadowing during the summer.

Staff Development – WBL funds

High Schools That Work Conference

South Carolina Career Conference

Fall and Spring CATE State Department Meetings

Education Business Summit

South Carolina State Report Card Update Concerning WBL Experiences (High Schools)

% of Students Participating in WBL Experiences based upon state school report cards

AHS	2014-15 – 42.5%	2015-16 – 9.5%
CFHS	2014-15 – 7.7%	2015-16 - 7.6%
CHS	2014-15 – 11.8%	2015-16 - 19.9%
GSFHS	2014-15 - 9.3%	2015-16 - 45.0%
LHS	2014-15 – 1.4%	2015-16 - 11.0%

MBHS	2014-15 – 17.9%	2015-16 – 57.6%
NMBHS	2014-15 - 8.0%	2015-16 – 3.7%
SHS	2014-15 – 1.3%	2015-16 – 4.0%
SJHS	2014-15 – 4.9%	2015-16 - 8.3%
AAST	2014-15 – 71.3%	2015-16 - 79.9%
ATA	2014-15 - 43.4%	2015-16 - 37.9%
EC	2014-15 – 0%	2015-16 - 100%

16. Horry County Schools is currently in the process of reviewing and resigning agreements with Horry-Georgetown Technical College allowing students to earn college Technical Advanced Placement credit in various college-level courses. TAP credits are offered to HCS Career and Technology students who successfully complete high school course work as outlined through the articulation agreements as they enter HGTC within that specific major.