CTE Courses Satisfy Graduation Requirements

--Modifications of this document are under consideration—

By completing certain Career and Technical Education (CTE) courses, a student may be awarded academic credit to be used to satisfy specific graduation requirements. Refer to MDE's publication Mississippi Public School Accountability Standards (Appendixes A-1, A-2, A-3, and B) for details on how CTE courses meet specific graduation requirements.

2 Credits in Science to Satisfy Graduation Requirements (other than Biology I).

A student may be awarded 2 credits in Science (to be used to satisfy science graduation requirements other than Biology I) by completing any of the following 8 CTE course requirements.

| 1. | | #994501 | Polymer Science II (+ prerequisites = 4 Carnegie units) |
|----|------|---------|---|
| | | | (It is suggested that one of the credits allowed be awarded for Chemistry) |
| | | or | |
| | | #994505 | Careers in Polymer Science (+ prerequisites = 4 Carnegie units) |
| | | | (It is suggested that one of the credits allowed be awarded for Chemistry) |
| | or | | |
| 2. | | #991401 | Horticulture II (+ prerequisites = 4 Carnegie units) |
| | | or | |
| | | #991405 | Horticulture Landscape and Turfgrass (+ prerequisites = 4 Carnegie units) |
| | or | | |
| 3. | | #994001 | Engineering II (+ prerequisites = 4 Carnegie units) |
| • | | | (It is suggested that one of the credits allowed be awarded for Physics) |
| | | or | |
| | | #994005 | Applied Engineering Concepts (+ prerequisites = 4 Carnegie units) |
| | | | (It is suggested that one of the credits allowed be awarded for Physics) |
| | or | | |
| 4. | | #030490 | Forestry II (+ prerequisites = 4 Carnegie units) |
| | or | | |
| 5. | | #010306 | Aquaculture II (+ prerequisites = 4 Carnegie units) |
| • | or | | , in a contract of the procedures of contract of the contract |
| 6. | O. | #995001 | Health Sciences II (+ prerequisites = 4 Carnegie units) |
| 0. | or | #333001 | Treattr Sciences if (+ prerequisites - 4 carriegie units) |
| | OI . | #005005 | Markelana and Familia was ant Skille in Hoolth Sciences (|
| | | #995005 | Workplace and Employment Skills in Health Sciences (+ prerequisites = 4 Carnegie units) |
| | or | | units) |
| 7 | or | #001101 | Applications and National Decreases II / |
| 7. | | #991101 | Agriculture and Natural Resources II (+ prerequisites = 4 Carnegie units) (It is suggested that one of the credits be awarded for Biology II and ½ credit be awarded for |
| | | | Botany and ½ credit be awarded for Field Experiences in Science) |
| | | or | botally and 72 create be awarded for their experiences in baleines, |
| | | #991105 | ANR: Equipment Operation and Business Management (+ |
| | | #331103 | prerequisites = 4 Carnegie units)) (It is suggested that one of the credits be awarded for Biology II |
| | | | and ½ credit be awarded for Botany and ½ credit be awarded for Field Experiences in Science) |
| | | | 10.000000000000000000000000000000000000 |

Amplification: Students who satisfactorily complete any of the above 7 CTE 4-credit pathways may be awarded 4 CTE elective credits or they may be awarded 1 or 2 credits in science and the remainder of the credits will be CTE electives.

| | or | | | |
|----|------|-------------------------------------|-------------------------------------|--|
| 8. | AEST | #991000 | Concepts of Agriscience | |
| | | and | | |
| | | two of the following three courses: | | |
| | | #991003 | Science of Agricultural Plants | |
| | | #991001 | Science of Agricultural Animals | |
| | | #991002 | Science of Agricultural Environment | |
| | | | (= 3 Carnegie units total) | |

<u>Amplification</u>: Students who satisfactorily complete the above AEST 3-credit pathway may be awarded 3 CTE elective credits or they may be awarded 1 or 2 credits in science and the remainder of the credits will be CTE electives.

1 Credit in Mathematics to Satisfy Mathematics Graduation Requirements (other than Algebra I).

A student may be awarded 1 credit in Mathematics (to be used to satisfy mathematics graduation requirements other than Algebra 1) by completing the following CTE course requirements.

#994301

Architecture Design and Drafting II (+ prerequisites = 4 Carnegie units)

or

#994305

Architecture Drafting Applications (+ prerequisites = 4 Carnegie units)

Amplification: Students who satisfactorily complete the above Architecture Design and Drafting 4-credit pathway may be awarded 4 CTE elective credits or they may be awarded 1 credit in mathematics and the remainder of the credits will be CTE electives.

½ Credit in Economics to Satisfy Economics Graduation Requirements.

A student may be awarded ½ credit in Economics (to be used to satisfy graduation requirements) by completing the following CTE course requirements.

#992300

Business Fundamentals (2 Carnegie units)

or

#992302

Business Fundamentals II (+ prerequisite = 2 Carnegie units)

Amplification: Students who satisfactorily complete the above listed 2-credits in Business Fundamentals may be awarded 2 CTE elective credits or they may be awarded ½ credit in economics and the remainder of the credits will be CTE electives.

½ Credit in Personal Finance to Satisfy Personal Finance Graduation Requirements.

A student may be awarded ½ credit in Personal Finance (to be used to satisfy graduation requirements) by completing the following CTE course requirements.

#992300

Business Fundamentals (2 Carnegie units)

or

#992302

Business Fundamentals II (+ prerequisite = 2 Carnegie units)

Amplification: Students who satisfactorily complete the above listed 2-credits in Business Fundamentals may be awarded 2 CTE elective credits or they may be awarded ½ credit in personal finance and the remainder of the credits will be CTE electives

½ Credit in Health to Satisfy Health Graduation Requirements.

A student may be awarded ½ credit in Health (to be used to satisfy graduation requirements) by completing the following CTE course requirements.

#995000

Health Sciences I (2 Carnegie units)

or

#995003

Theory and Application of Health Sciences I (+ prerequisite = 2

Carnegie units)

Amplification: Students who satisfactorily complete the above listed 2-credits in Health Sciences may be awarded 2 CTE elective credits or they may be awarded ½ credit in health and the remainder of the credits will be CTE electives

1 Credit in Art to Satisfy Art Graduation Requirements.

A student may be awarded 1 credit in Art (to be used to satisfy graduation requirements) by completing the following CTE course requirements.

#480206

Computer Graphics and Technology II (+ prerequisites = 4

Carnegie units)

or

#994101

Digital Media Technology II (+ prerequisites = 4 Carnegie units)

Or

#994105

Directed Individual Project (+ prerequisites = 4 Carnegie units)

Amplification: Students who satisfactorily complete the above listed 4-credits in Computer Graphics and Technology or Digital Media Technology may be awarded 4 CTE elective credits or they may be awarded 1 credit in art and the remainder of the credits will be CTE electives