# Texas City Independent School District



# Secondary Grading and Reporting Handbook

#### **Foreword**

The Secondary Grading and Reporting Handbook was developed after a great deal of research and collaboration by the Secondary Grading Committee of Texas City ISD. These procedures are in accordance with current practices, EIA (Legal and Local), and the Texas Education Code. An attempt has been made to provide a set of procedures in those areas which will best meet the needs of students and provide assistance to the instructional staff. This handbook provides:

- 1. A tool which will foster consistency among teachers, disciplines, and schools as students' progress through the TCISD secondary educational program.
- 2. A reference which will promote a better understanding of grading, assessment, and reporting for teachers, parents, and students.

# **Table of Contents**

# State and Local Curriculum

State Curriculum	1
Local Curriculum	4
Local Curriculum	4
	4
Scope and Sequence	4
Academic Responsibilities	5
Student	5
Parent/Guardian	5
Teacher	5
Types of Assignments	6
Classwork	6
Homework/Studying	6
Quizzes	6
Labs	7
Major Grades	7
Tests	7
Curriculum Based Assessments	7
Performance Assessments	7
Semester Exams	7
Gradebook GuidelinesGradebook Guidelines	8
English Language Arts and Reading	8
Mathematics	9
Science	10
Social Studies	11
Fine Arts	11
Extra Credit	12
Late Work	12
Middle School	12
High School	12
Makeup Work	13
Reteach/Reassess for Mastery	13
Grading in Special Programs	13
English as a Second Language	13
Special Education	13
Honor Code	1.0

#### **State and Local Curriculum**

#### **State Curriculum**

Curriculum content is prescribed by the Texas Education Agency through the Texas Essential Knowledge and Skills (TEKS). Local instruction plans are based upon this State curriculum framework and state recommended program standards. Curriculum content is not prescribed in detail by the Texas Education Agency, but provides a framework to draw upon for the development of local curriculum.

#### **Local Curriculum**

The District shall determine instructional objectives that relate to the TEKS for grade level subjects or courses. These objectives shall address the skills needed for successful performance in the next grade to next course in a sequence of courses. Curriculum consists of defined scope and sequence of instruction, the instructional objectives for student mastery, the materials used (including textbook and technology resources), the instructional strategies designed to promote student learning, and the assessment practices used to evaluate that learning.

Each secondary campus maintains a balanced curriculum including English Language Arts, Reading, Mathematics, Science, Social Studies, Fine Arts, Health/Fitness, Physical Education/Wellness, Languages Other Than English (LOTE), and Career and Technology Education (CTE).

#### **TCISD Curriculum Guides**

The District has the responsibility for developing a curriculum map to align curricula PK-12 district-wide and a timeline of critical objectives for each nine weeks in each subject or course. Additionally, the District is responsible for regularly reviewing and revising curriculum to reflect real-world needs, depth and complexity, rigor and relevance, and to meet the needs of all students.

All Texas City ISD curriculum guides are correlated to the TEKS to ensure coverage of the essential skills and concepts of each course. These guides have been written to facilitate classroom instruction. TCISD Curriculum Guides have been developed by professional teachers in coordination with Instructional Specialists and the TCISD Curriculum Department. These guides have been developed for each subject or course and revised on a regular schedule.

#### **Scope and Sequence of Instruction**

The scope of the objectives under the curriculum documents reflects the TEKS and cannot be waived, altered, or portions eliminated. The sequence of the objectives may be altered to meet the needs of an individual class or student. Any change to the sequence must be discussed with the campus instructional specialists and brought to the district coordinator for approval.

#### **Academic Responsibilities**

#### Student:

- 1. Complete assigned work on time and return it to the teacher or be subject to appropriate late work guidelines.
- 2. Schedule a time for homework that prioritizes academics.
- 3. Understand the homework assignments before leaving school.
- 4. Take home all necessary materials to complete assignments.
- 5. Plan to schedule work on long-term assignments so assignments will be completed on time.
- 6. Students participating in extracurricular activities have grade eligibility requirements for participation.
- 7. Complete all work missed due to absences or school activities. These assignments must be requested on the day the student returns before school, after school, or during tutorials.
- 8. Initiate communication with the teacher when the student does not understand the assignment or if he/she is experiencing difficulty.
- 9. Monitor grades via Skyward. Skyward access can be found at the following link: <a href="https://stingarees01.tcisd.org/scripts/wsisa.dll/WService=wsEAplus/seplog01.w">https://stingarees01.tcisd.org/scripts/wsisa.dll/WService=wsEAplus/seplog01.w</a>.
- 10. Maintain academic integrity and honesty. Academic dishonesty may result in academic and/or behavioral consequences (see Honor Code).

#### Parent/Guardian:

- 1. Read and discuss the District's academic policy with the student and encourage good study habits.
- 2. Establish a specific time, place, and manner for assignments to be completed.
- 3. Provide the supplies and materials necessary to complete assignments.
- 4. Monitor student work as needed.
- 5. Assist the student in planning a time schedule for long-term assignments.
- 6. Initiate communication with the teacher when concerns arise.
- 7. Monitor student's grades via Skyward. Grades are updated weekly and will keep parents informed of their student's progress in their classes. Skyward access can be found at the following link: https://stingarees01.tcisd.org/scripts/wsisa.dll/WService=wsEAplus/seplog01.w.

#### **Teacher:**

- 1. Post the daily lesson objectives, activities, and homework assignments for each class.
- 2. Ensure students understand and know how to successfully complete assignments.
- 3. Define work to be completed at home and make sure appropriate resources are readily available.
- 4. Clarify instructions for parents/guardians, when appropriate, and explain how they may guide students to complete assignments.
- 5. Consider homework as one part of the total learning process by monitoring, collecting, and providing meaningful feedback to students.
- 6. Inform students of content covered on all major assessments.
- 7. Will not increase or decrease a classroom grade for participation or lack of participation in any extracurricular activity (i.e. athletics/academic UIL).
- 8. Follow the TCISD Secondary Grading Procedures and ask for clarification from campus administration or instructional specialists as needed.

#### **Types of Assignments**

All assignments serve to evaluate the mastery of the TEKS, concepts, understandings, and district objectives while providing opportunities to demonstrate certain knowledge or skills. These assignments fall into the following categories:

#### Class/Daily Work

Class/daily work is any instructional activity defined/planned by the teacher to be completed during a class period to facilitate the learning process. There could be occasions where class/daily work becomes homework.

#### Homework/Studying

Homework is a necessary part of the instructional process that begins in the classroom, extends into the home, and provides a way for parents/guardians to become aware of the instructional program and their child's educational program. Homework is an effective tool in developing responsibility, study habits, and skills. It should have purpose, relate to classroom experiences, and be age/grade appropriate.

Homework and class work provide opportunities for students to apply knowledge, skills, and processes from previous learning to display their understanding. Homework should be considered extended learning opportunities for students to show mastery of concepts taught in class. Homework completion is a campus expectation and tutorials are provided for assistance. Homework will be graded in a variety of ways and will count as a grade in the category deemed appropriate.

Students are expected to allocate time outside of class for homework and studying. Studying is an essential tool in developing strong academic understanding and habits. The amount of time suggested for optimal success is as follows:

Course Level	Suggested Time per Class Period* (Including Homework)
Regular	20 – 30 minutes
Pre-Advanced Placement (Pre-AP)	30 – 45 minutes
Advanced Placement (AP)	45 minutes – 1 hour

\*Time will vary depending on the student

#### Quizzes

Quizzes are short assessments designed to evaluate a student's level of understanding and progress towards instructional objectives. Students may not be notified of a quiz prior to the class period in which it is administered.

#### Labs

Labs are activities that require the learner to engage with the material in a manner beyond pencil and paper. It may involve handling, manipulating, or observing scientific processes.

#### **Major Grades**

Major grades are longer assessments designed to evaluate a student's mastery of instructional objectives. All major grades must be scheduled and announced at least two (2) days in advance.

#### \* Tests/Examinations

Tests and examinations measure performance based on the TEKS or content. They serve to evaluate mastery of the TEKS, concepts, understandings, and district objectives, and provide opportunities to demonstrate certain knowledge or skills.

- 1. Tests/Examinations are assessments designed to measure a student's successful attainment of the TEKS as expressed in the TCISD curriculum guides.
- 2. Major examinations or tests are chapter, unit, concept, or cumulative assessments.
- 3. Common assessments will be given in all core content areas.
- 4. Appropriate assessments are administered in all non-core content classes.

#### \* Curriculum Based Assessments (CBAs)

Curriculum Based Assessments are designed to monitor student performance according to the district's scope and sequence guide.

- 1. Curriculum Based Assessments are administered in all core content classes. These assessments may be district-developed or department-developed.
- 2. These cumulative assessments will be administered once each nine weeks.

#### \* Performance Assessments

Performance assessments will reflect real-world tasks and relate to instructional objectives. This type of assessment often requires analyzing a task, developing a plan of action, gathering information, selecting the relevant information, and presenting appropriate information.

- 1. The method of presentation/product should be designed by the teacher based on the subject area and content objectives.
- 2. A rubric may be provided to the student prior to the beginning of the assignment.

#### **Minor Grades**

Minor grades are assignments completed by the student that are not identified as a Major Grade. For example, Class/Daily Work, Homework, Quiz, and assignments completed as part of the daily lesson would be placed in this category.

#### **Semester Exams**

Semester Exams are assessments administered in all high school credit courses at the end of the Fall and Spring semesters.

- 1. Semester exams must be representative of the work of the entire semester and evaluate the mastery of the TEKS.
- 2. All students will be given the same Semester Exam relative to their class.
- 3. These exams are to be given during the designated time with the exception of seniors.

#### **Gradebook Guidelines**

The TCISD report card is a reflection of each student's individual growth and acquisition of the TEKS.

- 1. Teachers are to maintain a student's grades and progress on the district's electronic gradebook program.
- 2. Teacher gradebooks are auditable documents and are to be maintained digitally by network services.
- 3. Grades are to be updated (posted and published) based on campus expectations.
- 4. An average of 2 grades per week, per grading period, is expected in all subject areas. However, this does not include the first week of school, semester exam weeks, and state testing weeks.
- 5. CBAs/Benchmarks will be recorded once as a major/test grade in a nine week grading period. While benchmarks may assess all state objectives, items not addressed in the scope and sequence will be removed from the recorded student grade.
- 6. STAAR/EOC assessment results will NOT be recorded in the gradebook.

#### **English Language Arts and Reading**

Grade Level/Subject	Categories	Content of Categories
7 <sup>th</sup> and 8 <sup>th</sup> Grade	60% -	60% Daily/Quiz
<b>English Language Arts</b>	Daily/Quiz	* Minimum of 15 recorded grades per nine weeks
and Reading (Regular &	40% -	* Homework will be recorded as a minor assignment
Pre-AP)	Test/Project	40% Test/Project
		* Minimum of 3 grades including the CBA should be
		recorded
		* 1 grade should reflect a full composition
English I, II, III, & IV	20% - Daily	20% Daily
(Regular, Pre-AP and AP)	30% - Quiz	* Minimum of 12 recorded grades per nine weeks
Creative Writing	50% - Major	* Homework will be recorded as a daily assignment
Creative Writing		30% Quiz
Integrated Reading &		* Minimum of 3 quiz grades per nine weeks
Writing		50% Major
		* Minimum of 3 grades including the CBA should be
OnRamps English		recorded
		* 1 grade should reflect a full composition

# Mathematics

Grade Level/Subject	Categories	Content of Categories
7 <sup>th</sup> Grade Math -	50% -	50% Daily/Quiz
Regular & Pre-AP	Daily/ Quiz	* Minimum of 16 recorded grades per nine weeks
8 <sup>th</sup> Grade Math-	50% - Tests	* Homework will be recorded as a daily assignment
Regular & Pre-AP		<u>50% Tests</u>
Math Models		* Minimum of 3 tests including the CBA should be recorded
Algebra I - Regular	25% - Daily	25% Daily
	25% - Quiz	* Minimum of 12 recorded grades per nine weeks
Algebraic Reasoning	50% - Tests	<ul> <li>Homework will be recorded as a daily assignment</li> </ul>
		25% Quiz
		* Minimum of 4 quiz grades per nine weeks
		50% Tests
A) ) V =	200/ 5 1	* Minimum of 3 grades including the CBA should be recorded
Algebra I – Pre-AP	20% - Daily	20% Daily
Geometry - Regular &	20% - Quiz 60% - Tests	* Minimum of 12 recorded grades per nine weeks
Pre-AP	00% - Tests	<ul> <li>Homework will be recorded as a daily assignment</li> <li>20% Ouiz</li> </ul>
Algebra II - Regular &		* Minimum of 4 quiz grades per nine weeks
Pre-AP		60% Tests
Statistics		Minimum of 3 grades including the CBA should be recorded
Pre-College Algebra	20% - Daily	20% Daily
1 16-Conege Aigebra	30% - Quiz	Minimum of 12 recorded grades per nine weeks
	50% - Tests	30% Quiz
	2070 10000	* Minimum of 4 recorded grades per nine weeks
		50% Tests
		* Minimum of 3 grades including any exams from College of
		the Mainland
Pre-Calculus -	15% - Daily	15% Daily
Regular, Pre-AP, and	20% - Quiz	* Minimum of 12 recorded grades per nine weeks
OnRamps	65% - Tests	<ul> <li>Homework will be recorded as a daily assignment</li> </ul>
		20% Quiz
		* Minimum of 4 quiz grades per nine weeks
		65% Tests
Coloulus AD	200/	* Minimum of 3 grades including the CBA should be recorded
Calculus - AP	30% -	30% Daily/Quiz
	Daily/ Quiz 70% - Tests	<ul><li>Minimum of 16 recorded grades per nine weeks</li><li>Homework will be recorded as a daily assignment</li></ul>
	7070 16363	* Homework will be recorded as a daily assignment 70% Tests
		* Minimum of 3 grades including the CBA should be recorded
		· Minimum of 5 grades including the CDA should be recorded

# Science

Grade Level/Subject	Categories	Content of Categories
7th Grade Science -	30% -Daily	30% Daily
Regular & Pre-AP	30% - Lab	* Minimum of 10 recorded grades per nine weeks
8th Grade Science-	40% - Tests	* Homework will be recorded as a daily assignment
Regular & Pre-AP		30% Lab
		* Minimum of 3 recorded grades per nine weeks
		40% Tests
		* Minimum of 3 tests including the CBA should be recorded
Biology - Regular	10% -Daily	10% Daily
	30% - Lab	* Minimum of 8 recorded grades per nine weeks
	20% - Quiz	* Homework will be recorded as a daily assignment
	40% - Tests	30% Lab
		* Minimum of 3 recorded grades per nine weeks
		20% - Quiz
		* Minimum of 3 recorded grades per nine weeks
		40% Tests
	4004 7 1	* Minimum of 3 tests including the CBA should be recorded
Biology - Pre-AP	10% -Daily	10% Daily
	30% - Lab	* Minimum of 8 recorded grades per nine weeks
	10% - Quiz	* Homework will be recorded as a daily assignment
	50% - Tests	30% Lab
		* Minimum of 3 recorded grades per nine weeks
		10% - Quiz
		* Minimum of 3 recorded grades per nine weeks
		50% Tests  * Minimum of 2 tests including the CRA should be recorded
Chamistry Dogular	20% -Daily	* Minimum of 3 tests including the CBA should be recorded <b>20% Daily</b>
Chemistry - Regular	30% - Lab	Minimum of 10 recorded grades per nine weeks
Integrated Chemistry &	50% - Tests	* Minimum of 10 recorded grades per fine weeks     * Homework will be recorded as a daily assignment
Physics	3070 16363	30% Lab
Physics - Regular		Minimum of 3 recorded grades per nine weeks
Earth and Space Science		50% Tests
<b>Environmental Systems</b>		Minimum of 3 tests including the CBA should be recorded
Biology - AP	10% -Daily	10% Daily
Chemistry – Pre-AP & AP	30% - Lab	* Minimum of 10 recorded grades per nine weeks
Physics I & II – AP	60% - Tests	Homework will be recorded as a daily assignment
Science Electives:		30% Lab
Anatomy & Physiology,		* Minimum of 3 recorded grades per nine weeks
Aquatic Science, Astronomy,		60% Tests
Forensic Science, Medical		* Minimum of 3 tests including the CBA should be recorded
Microbiology, Pathophysiology, and		
OnRamps: Earth, Wind, & Fire		

# **Social Studies**

Grade Level/Subject	Categories	Content of Categories
7 <sup>th</sup> Grade Social Studies	50% -	50% Daily/Quiz
- Regular & Pre-AP	Daily/Quiz	* Minimum of 10 recorded grades per nine weeks
8 <sup>th</sup> Grade Social Studies - Regular & Pre-AP	40% - Test/Project 10% -Writing	<ul> <li>* Homework will be recorded as a minor assignment</li> <li>40% Test/Project</li> <li>* Minimum of 3 grades including the CBA should be</li> </ul>
		recorded
		<ul><li>10% Writing</li><li>Minimum of 5 recorded grades per nine weeks</li></ul>
World Geography – Regular	30% - Daily 60% - Major	30% Daily  * Minimum of 12 recorded grades per nine weeks
World History - Regular & AP	10% -Writing	* Homework will be recorded as a daily assignment  60% Major  Minimum of 2 to stain alording the CRA alorded by recorded
US History – Regular, AP, and OnRamps		<ul> <li>Minimum of 3 tests including the CBA should be recorded</li> <li>10% Writing</li> <li>Minimum of 3 recorded grades per nine weeks</li> </ul>
Government & Economics - Regular & AP		j .
Human Geography - AP		
AP Art History		
AP European History		

#### **Fine Arts**

Grade Level/Subject	Categories	Content of Categories
Non-Performance	30% - Major	30% Major
Groups:	70% - Minor	* Minimum of 6 recorded grades per nine weeks
Art, Band, Choir,		* Includes – Quizzes, Tests, and/or Projects
Dance, General		70% Minor
Music (5th & up), and		* Minimum of 12 recorded grades per nine weeks
Theater		* Includes - Class Participation and Assignments
Performance Groups:	30% - Major	30% Major
Art	70% - Minor	* Minimum of 6 recorded grades per nine weeks
Art		* Includes – Afterschool Rehearsals, <b>Performances</b> ,
Band		Quizzes, and Tests
Choir		70% Minor
		* Minimum of 12 recorded grades per nine weeks
Dance		* Includes – Class Participation and Assignments
General Music (5th & up)		If a student misses a performance, a make-up assignment will
		be assigned by the teacher and the maximum grade of this
Theater		assignment is a 70.

# Career and Technical Education - Middle School Courses

Grade Level/Subject	Categories	Content of Categories
Exploring Careers - College and Career Readiness	60% -Daily 40% - Tests/ Major	60% Daily  * Minimum of 15 recorded grades per nine weeks 40% Tests/Major  * Minimum of 3 tests
Photography	60% -Minor 40% - Major	60% Minor  * Minimum of 15 recorded grades per nine weeks 40% Tests/Major  * Minimum of 3 tests
STEM	40% - Minor 30% - Lab 30% - Major	<ul> <li>40% Minor</li> <li>* Minimum of 9 recorded grades per nine weeks</li> <li>30% Lab</li> <li>* Minimum of 3 recorded grades per nine weeks (includes portfolio assignments)</li> <li>30% Tests/Major</li> <li>* Minimum of 3 tests</li> </ul>
Technology	60% -Minor 40% - Major	60% Minor  * Minimum of 15 recorded grades per nine weeks 40% Tests/Major  * Minimum of 3 tests

# ${\bf Career\ and\ Technical\ Education-Business\ \&\ Industry\ Endorsement}$

Grade Level/Subject	Categories	Content of Categories
Agriculture, Food, &	35% -Daily	35% Daily
Natural Resources	40% - Lab	* Minimum of 9 recorded grades per nine weeks
Courses:	25% - Tests/	40% Lab
Principles of Ag, Food, & Natural Resources, Principles of Floral Design, Food Technology & Safety, Small Animal Manag., Wildlife, Fisheries, & Ecology Management, Agriculture Mechanics and Metal Technology, Advanced Animal Science, Veterinary Medical Applications, Practicum in Agriculture, Food and Natural Resources	Major	<ul> <li>* Minimum of 9 recorded grades per nine weeks</li> <li>25% Tests/Major</li> <li>* Minimum of 2 tests</li> </ul>

Architecture &	20% -Daily	20% Daily
Construction Courses:	30% - Lab	* Minimum of 8 recorded grades per nine weeks
District and Assistant and	50% - Tests/	30% Lab
Principles of Architecture, Architectural Design I,	Major	* Minimum of 7 recorded grades per nine weeks
Architectural Design II,	,	50% Tests/Major
Practicum in Architectural		* Minimum of 3 tests
Design, Principles of		- Fillinium of 5 tests
Construction, Construction		
I Carpentry, Construction II		
Carpentry, Electrical Technology I, Electrical		
Technology II		
Arts, A/V Technology &	60% -Daily	60% Daily
Communication	40% - Tests/	* Minimum of 18 recorded grades per nine weeks
Courses:	Major	* Homework will be recorded as a daily assignment
	1.10101	40% Tests/Major
Principles of Arts, A/V		* Minimum of 3 tests
Technology, Video Game		raminant of 5 costs
Design, Audio Video Production I, Audio Video		
Production II, Practicum in		
AV Production		
Business, Management,	35% -Daily	35% Daily
Business, Management, & Finance Courses:	35% -Daily 15% - Lab	35% Daily  * Minimum of 10 recorded grades per nine weeks
& Finance Courses:		•
& Finance Courses: Principles of Business,	15% - Lab	* Minimum of 10 recorded grades per nine weeks
& Finance Courses:	15% - Lab 50% - Tests/	* Minimum of 10 recorded grades per nine weeks  15% Lab
& Finance Courses:  Principles of Business, Marketing & Finance, Touch Systems Data Entry, Virtual Business, Business	15% - Lab 50% - Tests/	<ul> <li>* Minimum of 10 recorded grades per nine weeks</li> <li>15% Lab</li> <li>* Minimum of 5 recorded grades per nine weeks</li> </ul>
& Finance Courses:  Principles of Business, Marketing & Finance, Touch Systems Data Entry, Virtual Business, Business Law, Business Information	15% - Lab 50% - Tests/	<ul> <li>* Minimum of 10 recorded grades per nine weeks</li> <li>15% Lab</li> <li>* Minimum of 5 recorded grades per nine weeks</li> <li>50% Tests/Major</li> </ul>
& Finance Courses:  Principles of Business, Marketing & Finance, Touch Systems Data Entry, Virtual Business, Business Law, Business Information Management I, Business	15% - Lab 50% - Tests/	<ul> <li>* Minimum of 10 recorded grades per nine weeks</li> <li>15% Lab</li> <li>* Minimum of 5 recorded grades per nine weeks</li> <li>50% Tests/Major</li> </ul>
& Finance Courses:  Principles of Business, Marketing & Finance, Touch Systems Data Entry, Virtual Business, Business Law, Business Information Management I, Business Information Management	15% - Lab 50% - Tests/	<ul> <li>* Minimum of 10 recorded grades per nine weeks</li> <li>15% Lab</li> <li>* Minimum of 5 recorded grades per nine weeks</li> <li>50% Tests/Major</li> </ul>
& Finance Courses:  Principles of Business, Marketing & Finance, Touch Systems Data Entry, Virtual Business, Business Law, Business Information Management I, Business	15% - Lab 50% - Tests/	<ul> <li>* Minimum of 10 recorded grades per nine weeks</li> <li>15% Lab</li> <li>* Minimum of 5 recorded grades per nine weeks</li> <li>50% Tests/Major</li> </ul>
& Finance Courses:  Principles of Business, Marketing & Finance, Touch Systems Data Entry, Virtual Business, Business Law, Business Information Management I, Business Information Management II, Practicum in Business Mang. (COOP I), Practicum in Business Mang. (COOP	15% - Lab 50% - Tests/	<ul> <li>* Minimum of 10 recorded grades per nine weeks</li> <li>15% Lab</li> <li>* Minimum of 5 recorded grades per nine weeks</li> <li>50% Tests/Major</li> </ul>
& Finance Courses:  Principles of Business, Marketing & Finance, Touch Systems Data Entry, Virtual Business, Business Law, Business Information Management I, Business Information Management II, Practicum in Business Mang. (COOP I), Practicum in Business Mang. (COOP II), Accounting I	15% - Lab 50% - Tests/ Major	<ul> <li>* Minimum of 10 recorded grades per nine weeks</li> <li>15% Lab</li> <li>* Minimum of 5 recorded grades per nine weeks</li> <li>50% Tests/Major</li> <li>* Minimum of 5 tests</li> </ul>
& Finance Courses:  Principles of Business, Marketing & Finance, Touch Systems Data Entry, Virtual Business, Business Law, Business Information Management I, Business Information Management II, Practicum in Business Mang. (COOP I), Practicum in Business Mang. (COOP II), Accounting I  Education and	15% - Lab 50% - Tests/ Major 25% -Daily	* Minimum of 10 recorded grades per nine weeks  15% Lab  * Minimum of 5 recorded grades per nine weeks  50% Tests/Major  * Minimum of 5 tests  25% Daily
& Finance Courses:  Principles of Business, Marketing & Finance, Touch Systems Data Entry, Virtual Business, Business Law, Business Information Management I, Business Information Management II, Practicum in Business Mang. (COOP I), Practicum in Business Mang. (COOP II), Accounting I	15% - Lab 50% - Tests/ Major 25% -Daily 40% - Lab	* Minimum of 10 recorded grades per nine weeks  15% Lab  * Minimum of 5 recorded grades per nine weeks  50% Tests/Major  * Minimum of 5 tests  25% Daily  * Minimum of 10 recorded grades per nine weeks
& Finance Courses:  Principles of Business, Marketing & Finance, Touch Systems Data Entry, Virtual Business, Business Law, Business Information Management I, Business Information Management II, Practicum in Business Mang. (COOP I), Practicum in Business Mang. (COOP II), Accounting I  Education and	15% - Lab 50% - Tests/ Major 25% -Daily 40% - Lab 35% - Tests/	<ul> <li>* Minimum of 10 recorded grades per nine weeks</li> <li>15% Lab</li> <li>* Minimum of 5 recorded grades per nine weeks</li> <li>50% Tests/Major</li> <li>* Minimum of 5 tests</li> </ul> 25% Daily <ul> <li>* Minimum of 10 recorded grades per nine weeks</li> <li>* Homework will be recorded as a daily assignment</li> </ul>
& Finance Courses:  Principles of Business, Marketing & Finance, Touch Systems Data Entry, Virtual Business, Business Law, Business Information Management I, Business Information Management II, Practicum in Business Mang. (COOP I), Practicum in Business Mang. (COOP II), Accounting I  Education and Training Courses:  Principles of Education and Training, Instructional	15% - Lab 50% - Tests/ Major 25% -Daily 40% - Lab	* Minimum of 10 recorded grades per nine weeks  15% Lab  * Minimum of 5 recorded grades per nine weeks  50% Tests/Major  * Minimum of 5 tests  25% Daily  * Minimum of 10 recorded grades per nine weeks  * Homework will be recorded as a daily assignment  40% Lab
& Finance Courses:  Principles of Business, Marketing & Finance, Touch Systems Data Entry, Virtual Business, Business Law, Business Information Management I, Business Information Management II, Practicum in Business Mang. (COOP I), Practicum in Business Mang. (COOP II), Accounting I  Education and Training Courses:  Principles of Education and Training, Instructional Practices in Education &	15% - Lab 50% - Tests/ Major 25% -Daily 40% - Lab 35% - Tests/	<ul> <li>* Minimum of 10 recorded grades per nine weeks</li> <li>15% Lab</li> <li>* Minimum of 5 recorded grades per nine weeks</li> <li>50% Tests/Major</li> <li>* Minimum of 5 tests</li> <li>25% Daily</li> <li>* Minimum of 10 recorded grades per nine weeks</li> <li>* Homework will be recorded as a daily assignment</li> <li>40% Lab</li> <li>* Minimum of 5 recorded grades per nine weeks</li> </ul>
& Finance Courses:  Principles of Business, Marketing & Finance, Touch Systems Data Entry, Virtual Business, Business Law, Business Information Management I, Business Information Management II, Practicum in Business Mang. (COOP I), Practicum in Business Mang. (COOP II), Accounting I  Education and Training Courses:  Principles of Education and Training, Instructional Practices in Education & Training (Ready, Set, Teach	15% - Lab 50% - Tests/ Major 25% -Daily 40% - Lab 35% - Tests/	* Minimum of 10 recorded grades per nine weeks  15% Lab  * Minimum of 5 recorded grades per nine weeks  50% Tests/Major  * Minimum of 5 tests   25% Daily  * Minimum of 10 recorded grades per nine weeks  * Homework will be recorded as a daily assignment  40% Lab  * Minimum of 5 recorded grades per nine weeks  35% Tests/Major
& Finance Courses:  Principles of Business, Marketing & Finance, Touch Systems Data Entry, Virtual Business, Business Law, Business Information Management I, Business Information Management II, Practicum in Business Mang. (COOP I), Practicum in Business Mang. (COOP II), Accounting I  Education and Training Courses:  Principles of Education and Training, Instructional Practices in Education & Training (Ready, Set, Teach I), Practicum in Education	15% - Lab 50% - Tests/ Major 25% -Daily 40% - Lab 35% - Tests/	<ul> <li>* Minimum of 10 recorded grades per nine weeks</li> <li>15% Lab</li> <li>* Minimum of 5 recorded grades per nine weeks</li> <li>50% Tests/Major</li> <li>* Minimum of 5 tests</li> <li>25% Daily</li> <li>* Minimum of 10 recorded grades per nine weeks</li> <li>* Homework will be recorded as a daily assignment</li> <li>40% Lab</li> <li>* Minimum of 5 recorded grades per nine weeks</li> </ul>
& Finance Courses:  Principles of Business, Marketing & Finance, Touch Systems Data Entry, Virtual Business, Business Law, Business Information Management I, Business Information Management II, Practicum in Business Mang. (COOP I), Practicum in Business Mang. (COOP II), Accounting I  Education and Training Courses:  Principles of Education and Training, Instructional Practices in Education & Training (Ready, Set, Teach	15% - Lab 50% - Tests/ Major 25% -Daily 40% - Lab 35% - Tests/	* Minimum of 10 recorded grades per nine weeks  15% Lab  * Minimum of 5 recorded grades per nine weeks  50% Tests/Major  * Minimum of 5 tests   25% Daily  * Minimum of 10 recorded grades per nine weeks  * Homework will be recorded as a daily assignment  40% Lab  * Minimum of 5 recorded grades per nine weeks  35% Tests/Major

Hospitality & Tourism Courses: Principles of Hospitality, Practicum Hospitality Services, Practicum in Hospitality Services	60% -Daily 40% - Tests/ Major	<ul> <li>60% Daily</li> <li>Minimum of 9 recorded grades per nine weeks</li> <li>Homework will be recorded as a daily assignment</li> <li>35% Tests/Major</li> <li>Minimum of 9 tests</li> </ul>
Manufacturing Courses: Welding I, Welding II, Principles of Manufacturing (Machinist/Pipefitting), Pipefitting I, Pipefitting II, Precision Metal Machinist I, Precision Metal Machinist II	45% -Daily 20% - Lab 35% - Tests/ Major	* Minimum of 9 recorded grades per nine weeks  * Homework will be recorded as a daily assignment  20% Lab  * Minimum of 6 recorded grades per nine weeks  35% Tests/Major  * Minimum of 3 tests
Transportation, Distribution & Logistics Courses: Principles of Distribution and Logistics (Maritime), Principles of Distribution and Logistics II (Maritime), Principles of Marine Science, Maritime Science II	25% -Daily 50% - Lab 25% - Tests/ Major	<ul> <li>25% Daily</li> <li>Minimum of 9 recorded grades per nine weeks</li> <li>Homework will be recorded as a daily assignment</li> <li>50% Lab</li> <li>Minimum of 6 recorded grades per nine weeks</li> <li>25% Tests/Major</li> <li>Minimum of 3 tests</li> </ul>

### Career and Technical Education - Public Service Endorsement

Cosmetology Courses: Introduction to Cosmetology	60% -Daily 40% - Tests/ Major	60%% Daily  * Minimum of 15 recorded grades per nine weeks 40% Tests/Major  * Minimum of 3 tests
Cosmetology Courses: Cosmetology I & Cosmetology II	20% -Daily 50% - Labs 30% - Tests/ Major	20% Daily  * Minimum of 18 recorded grades per nine weeks 50% Labs  * Minimum of 9 recorded grades per nine weeks 30% Tests/Major  * Minimum of 3 tests
Culinary Arts Courses: Culinary Arts, Practicum in Culinary Arts	25% -Daily 40% - Lab 35% - Tests/ Major	<ul> <li>25% Daily</li> <li>Minimum of 8 recorded grades per nine weeks</li> <li>40% Lab</li> <li>Minimum of 7 recorded grades per nine weeks</li> <li>35% Tests/Major</li> <li>Minimum of 3 tests</li> </ul>

Health Science	20% -Daily	20% Daily
Courses:	30% - Lab	* Minimum of 15 recorded grades per nine weeks
Principles of Health Science	50% - Tests/ Major	30% Lab  * Minimum of 3 recorded grades per nine weeks
(HST1), Health Science (HST II), Practicum in		50% Tests/Major
Health Science (HST III),		* Minimum of 3 tests
Health Science Theory/ Pharmcology		
<b>Health Science Course:</b>	40% -Daily	20% Daily
Medical Terminology	60% - Tests/	* Minimum of 15 recorded grades per nine weeks
Treateur Terminology	Major	50% Tests/Major
		* Minimum of 3 tests
Health Science	10% -Daily	10% Daily
Health Science Courses:	30% - Lab	10% Daily  * Minimum of 12 recorded grades per nine weeks
Courses:	30% - Lab 60% - Tests/	•
	30% - Lab	<ul> <li>* Minimum of 12 recorded grades per nine weeks</li> <li>30% Lab</li> <li>* Minimum of 3 recorded grades per nine weeks</li> </ul>
Courses: Anatomy & Physiology,	30% - Lab 60% - Tests/	<ul> <li>* Minimum of 12 recorded grades per nine weeks</li> <li>30% Lab</li> <li>* Minimum of 3 recorded grades per nine weeks</li> <li>60% Tests/Major</li> </ul>
Courses:  Anatomy & Physiology, Medial Microbiology, and	30% - Lab 60% - Tests/	<ul> <li>* Minimum of 12 recorded grades per nine weeks</li> <li>30% Lab</li> <li>* Minimum of 3 recorded grades per nine weeks</li> </ul>
Courses:  Anatomy & Physiology, Medial Microbiology, and	30% - Lab 60% - Tests/	<ul> <li>* Minimum of 12 recorded grades per nine weeks</li> <li>30% Lab</li> <li>* Minimum of 3 recorded grades per nine weeks</li> <li>60% Tests/Major</li> </ul>
Courses: Anatomy & Physiology, Medial Microbiology, and Pathophysiology	30% - Lab 60% - Tests/ Major	<ul> <li>* Minimum of 12 recorded grades per nine weeks</li> <li>30% Lab</li> <li>* Minimum of 3 recorded grades per nine weeks</li> <li>60% Tests/Major</li> <li>* Minimum of 3 tests</li> </ul>
Courses: Anatomy & Physiology, Medial Microbiology, and Pathophysiology  Law, Public Safety,	30% - Lab 60% - Tests/ Major 10% -Daily 30% - Lab 60% - Tests/	<ul> <li>* Minimum of 12 recorded grades per nine weeks</li> <li>30% Lab</li> <li>* Minimum of 3 recorded grades per nine weeks</li> <li>60% Tests/Major</li> <li>* Minimum of 3 tests</li> <li>10% Daily</li> </ul>
Courses: Anatomy & Physiology, Medial Microbiology, and Pathophysiology  Law, Public Safety, Corrections & Security Courses:	30% - Lab 60% - Tests/ Major 10% -Daily 30% - Lab	<ul> <li>* Minimum of 12 recorded grades per nine weeks</li> <li>30% Lab</li> <li>* Minimum of 3 recorded grades per nine weeks</li> <li>60% Tests/Major</li> <li>* Minimum of 3 tests</li> <li>10% Daily</li> <li>* Minimum of 10 recorded grades per nine weeks</li> </ul>
Courses:  Anatomy & Physiology, Medial Microbiology, and Pathophysiology  Law, Public Safety, Corrections & Security	30% - Lab 60% - Tests/ Major 10% -Daily 30% - Lab 60% - Tests/	* Minimum of 12 recorded grades per nine weeks 30% Lab  * Minimum of 3 recorded grades per nine weeks 60% Tests/Major  * Minimum of 3 tests  10% Daily  * Minimum of 10 recorded grades per nine weeks 30% Lab

# Career and Technical Education - Science Technology, Engineering, & Mathematics Endorsement

STEM Courses:	35% - Daily	35% Daily
Introduction to Engineering Design (IED), Principles of Engineering (POE), Computer Science Principles	50% - Lab 15% - Tests/ Major	<ul> <li>* Minimum of 13 recorded grades per nine weeks</li> <li>* Homework will be recorded as a daily assignment</li> <li>50% Lab</li> <li>* Minimum of 3 recorded grades per nine weeks</li> <li>15% Tests/Major</li> <li>* Minimum of 2 tests</li> </ul>
STEM Courses:	50% - Lab	50% Lab
Robotics Programming and Design, Advanced Robotics Programming and Design	50% - Tests/ Major	* Minimum of 9 recorded grades per nine weeks  50% Tests/Major  * Minimum of 9 tests
STEM Lab	60% -Daily 30% - Lab 10% - Tests/ Major	60% Daily  * Minimum of 10 recorded grades per nine weeks 30% Lab  * Minimum of 8 recorded grades per nine weeks 10% Tests/Major Minimum of 3 tests

#### Extra Credit

Teachers are not required to give extra credit. If extra credit is offered, it must be offered to all students in the class. Extra credit may be offered at the discretion of the teacher; however, it must be academically based and will not count from more than 5% of the nine weeks average.

#### **Late Work**

Late work is defined as any assignment not turned in on time. Students are expected to turn in work on assigned dates. Teachers may use their discretion in accepting late work; however the maximum number of points that may be deducted from the initial grade is noted in the table below:

Days Mid		Schools	High Schools	
Late	<b>Points Deducted</b>	Example(s)	Points Deducted	Example(s)
1 days	20	Initial Grade: 85	30	Initial Grade: 85
1 day		Final Grade: 65		Final Grade: 55
2 days	30	Initial Grade: 85	50	Initial Grade: 85
		Final Grade: 55	50	Final Grade: 35
≥ 3 days	No credit given	Final Grade: 0	No credit given	Final Grade: 0

Long-term projects and major essays that are assigned throughout the course are due on the announced due date. The student who is absent for any reason on the due date, including school business, must meet the deadline. The teacher may accept all late papers/projects turned in up to two weeks after the due date for the purpose of providing feedback, but a grade of zero will be assigned.

#### Makeup Work

For any class missed, the student is responsible for requesting their makeup work before school, after school, or during tutorials on the day they return. The work should be based on the instructional objectives for the subject/course and the needs of the individual student in mastering the essential knowledge and skills or in meeting subject/course requirements. **In general, a student will be given a minimum of one day to make up assignments for each day they miss with an excused absence.** A student will be responsible for obtaining and completing the makeup work in a satisfactory manner and within the time specified by the teacher. A student who does not make up assigned work within the time specified by the teacher will receive a grade of zero for the assignment.

A student is encouraged to speak with his or her teacher if the student is aware of an absence ahead of time, including absences for extracurricular activities. This allows the teacher and student to plan any work that can be completed before, or shortly after, the absence. Please remember the importance of student attendance at school and that, even though absences may be excused or unexcused, all absences account for the 90 percent threshold in regards to the state laws surrounding "attendance for credit or final grade."

Special education students' accommodations/modifications shall be implemented according to ARD/IEP regarding absences.

#### **Reteach/Reassess for Mastery**

Texas City Independent School District has provided a well-balanced curriculum on the state prescribed Texas Essential Knowledge and Skills (TEKS). Students will have the opportunity to master the knowledge, skills and competencies established by the district curriculum and the state standards.

TCISD will utilize ongoing mastery assessments to determine which students are in need of remediation (reteaching and acceleration). The use of benchmark tests, teacher-developed tests, performance assessments, and teacher observations will help determine which students are not mastering instructional objectives. Students with an ARD/IEP shall be provided reteach and reassess opportunities according to the ARD/IEP.

The student will have one opportunity to improve any cumulative assessments in which they scored 69 or below with the exception of CBAs. This will be accomplished by completing an assessment covering the same objectives/skills. After the original assessment is returned, the student will have two (2) school days to request the reassessment. The student must return the original graded assessment to the teacher AND attend tutorials prior to the reassessment. The date for the reassessment will be determined by the teacher. The higher of the two assessments will be recorded with a passing grade of 70 being the maximum number of points earned.

#### **Grading in Special Programs**

#### English as a Second Language (ESL) Programs

ELL students are not exempt from grades and should receive a grade based on the state's TEKS in all subjects for each nine-week grading period. All ELL student grades need to reflect their linguistic accommodations and modifications determined by the Language Proficiency Assessment Committee (LPAC) and should not have failing grades due only to their inability to speak English. Teachers should be aware of their student's level of English language proficiency and keep a list of language proficiency levels and required accommodations in data binders.

#### **Special Education**

Students who receive special education services are expected to follow the TEKS as the basis for their educational program. The Admission, Review, and Dismissal (ARD) may recommend changes in standard curricular expectations, content modifications, accommodations, and guidelines for grading. Any variations in the District grading procedures should be related to the student's specific disability, determined by the ARD committee, and included in the student's individual education plan (IEP). Grades for special education students must be based upon performance that demonstrates mastery of the TEKS though the use of ARD recommended accommodations and/or modifications.

#### **TCISD Secondary Education Honor Code**

Students are expected to conduct themselves honorably in pursuit of their education. We believe students are responsible for maintaining and supporting the academic integrity of the school by completing all assigned work, activities, and tests in an honorable process without engaging in cheating, fraud, plagiarism, or prohibitive electronic assistance. The Honor Code expressly forbids the following academic violations:

#### Cheating Examples of cheating include, but are not limited to:

- \* Copying another person's work.
- \* Allowing another person to copy your work.
- \* Using unauthorized notes, aids, or written material in any form during a test.
- \* Unauthorized use of technological devices (cell phones, cameras, iPods, games, etc.) while taking an assessment. During assessment, visible electronic devices are deemed as cheating. No exceptions.
- \* Talking; copying from another person's paper; giving or receiving information by signs, gestures, or deception during any type of assessment.

#### Plagiarism Examples of plagiarism include, but are not limited to:

	Presenting someone else's work as your own, including the copying of language, structure, programming, computer code, ideas, and/or thoughts of another without proper citation or acknowledgement.						
	Copying word for word, without using quotation marks or giving credit to the source of the material.						
	Failing to use proper documentation and bibliography.						
	Having someone else do assignments which are then submitted as one's own work.						
	Falsification/lying examples of falsification/lying include, but are not limited to:						
	Making an untrue statement verbally or in writing with the intent to deceive.						
	Creating false or misleading impressions.						
	Forgery of official signatures.						
Resp	onsibilities						
Stude	nts will	Paren	ts will				
	Exercise academic honesty in all aspects of their work. Prepare sufficiently for all types of assessments. Seek extra help from teachers. Avoid engaging in cheating, plagiarizing, and lying. Use sources in the prescribed manner. Report any violations of the Honor Code.		Discuss the Honor Code with their child to ensure understanding. Encourage their child to maintain high standards with regard to integrity, honesty, and personal responsibility. Support faculty and administration in enforcing the Honor Code.				
Teach	ners will	Admi	nistrators will				
	Develop, model, and sustain ethical practices within the classroom setting.		Ensure that all faculty, students, and parents receive the Honor Code.				
	Report violations to counselors and administrators.		Help contribute to school-wide environment that				
	Confer with those who violate the Honor Code.		encourages adherence to the Honor Code.				
	Contact student's parent or guardian regarding a violation.		Require teachers to enforce the Honor Code.  Maintain accurate records of Honor Code violations.				
	Record a failing grade for the assignment.		Ensure that the Honor Code is being applied consistently throughout the school				

#### Consequences

We believe the measure of success of our school community is based on the success of our students, so the consequences below shall serve as a deterrent to a violation of the TCISD Honor Code. As a result of clear and compelling evidence of student's cheating, the following consequences will be enforced and violations of the TCISD Honor Code will accumulate throughout a student's school year.

#### First Violation of Honor Code

- 1. A student shall receive a "0" for the school work, and is subject to a "U" in conduct, and disciplinary action.
- 2. Retakes will not be allowed for assignments associated with cheating.
- 3. A student is not eligible for final exam exemption in course where cheating took place.

#### **Second Violation of Honor Code**

- 1. A student shall receive a "0" for the school work, and is subject to a "U" in conduct, and disciplinary action.
- 2. Retakes will not be allowed for assignments associated with cheating
- 3. Students who are enrolled in advanced academic courses (Pre-AP/AP) will lose weighted GPA for course.
- 4. A student is not eligible for final exam exemption in any course.
- 5. A documented finding of academic dishonesty shall be reported on the student's college application.
- 6. Students in violation of the Honor Code may be removed from the National Honor Society, National Junior Honor Society, and any other Honor Society that is an organized school program.

I have read the honor code policy outline abide by the code and understand the co	ed by Texas City Independent School District onsequences.	. I understand and agree to
Student Printed Name	Student Signature	Date
Parent/Guardian Printed Name	——————————————————————————————————————	 Date