



Proclamation 2024 Instructional Materials Adoption Community Review

The Edgewood Independent School District is inviting the community to review and provide feedback on instructional materials Edgewood ISD is considering for adoption for Proclamation 2024. The materials include Science K-12; Personal Financial Literacy and Economics; and select Career and Technical Education courses in Education and Training, Health Science, and STEM. The adopted instructional materials will be implemented during the 2024-2025 school year.

- The public may review the instructional materials being considered for adoption in-person on Wednesday, February 21, 2024, at Emma Frey Academic Services Building located at 900 South San Eduardo Avenue from 3:30 p.m.-6:00 p.m.
- In addition to in-person viewing, the public will have access to the digital instructional Proclamation 2024 materials. The publisher Proclamation 2024 instructional material websites are listed below. Once you have reviewed all the instructional materials being considered for adoption, you may submit your feedback. For additional information visit TEA's [Proclamation 2024-Pre-Adoption Samples](#).
- The public recommendation feedback can be submitted online using [Proclamation Survey](#). The deadline for submitting feedback is February 23, 2024. The district's Instructional Materials Committee will review all responses before making final recommendations to the Board of Trustees.

SCIENCE

K-5 English and SPANISH & 6-8

Publisher	WEBSITE	GRADE LEVEL(S)	USERNAME	PASSWORD
Houghton Mifflin Harcourt	View Site K-5 View Site 6-8	Kinder - 5th Grade 6th - 8th Grade	Teacher View: TX_Teacher1 Student View: TX_Student1	Easy123!
McGraw Hill	View Site	Kinder - 8th Grade	TXSciencePublic	TX2024
Savvas Learning Company	View Site	Kinder - 8th Grade	Grades K-8: ExperienceScienceK8	Savvas2024

SCIENCE

Biology, Chemistry, Earth Systems,
Physics, Human Anatomy & Physiology

Publisher	WEBSITE	USERNAME	PASSWORD
BIOZONE Corporation	View Site	TX-9910@biozone.com	TX-9910
McGraw Hill	View Site	TXSciencePublic	TX2024
Savvas Learning Company	View Site	ExperienceScience912	Savvas2024

PERSONAL FINANCIAL LITERACY AND ECONOMICS

Publisher	WEBSITE	GRADE LEVEL(S)	USERNAME	PASSWORD
Ramsey Education	View Site	11-12	Proc24PublicReview@tea.texas.gov	Publicdemo24
McGraw-Hill School Division	View Site	11-12	TXFinPublic	TXF2024
Savvas Learning Company	View Site	11-12	K-12SavvasReview	Savvas1

CAREER AND TECHNICAL EDUCATION

Programming & Software Development

Publisher	WEBSITE	GRADE LEVEL(S)	USERNAME	PASSWORD
CodeHS, Inc	View Site	8 - 12	tea.teacher+test1@codehs.com	teatest1
SAVVAS	View Site	8 - 12	K-12SavvasReview	Savvas1
iCEV	View Site	8 - 12	tx-infotech tx-programming1 tx-programming2	ComputerTech#7059 Coder#2034 Developer#4760
eDynam	View site	8 - 12	F. CS: tx-infotech CS1: tx-programming1 CS2: tx-programming2	ComputerTech#7059 Coder#2034 Developer#4760

CAREER AND TECHNICAL EDUCATION

Health Science

Publisher	WEBSITE	USERNAME	PASSWORD
Cengage	View site	N/A	proc2024
Goodheart-Wilcox	View site	txa&p#review	txreview#2024!
eDynamics	View site	tx-healththeory tx-medassist	HealthIndustry#9645 PatientCare#7731

CAREER AND TECHNICAL EDUCATION

Teaching and Learning

Publisher	WEBSITE	USERNAME	PASSWORD
iCEV	View Site	TXSReview_ET5	Proc24019s
Goodheart-Wilcox	View Site	pet#review	txreview#2024!

CAREER AND TECHNICAL EDUCATION

Engineering POAE, EDP1 & EDP2

Publisher	WEBSITE	USERNAME	PASSWORD
iCEV	iCEV Site	<ul style="list-style-type: none">• EDP1 TXSReview_STEM4• EDP2 TXSReview_STEM5• POAE TXSReview_STEM6	Proc24004s Proc24005s Proc24018s
Goodheart-Wilcox	G-W site	edp1#review	txreview#2024!
eDynamics	eDynamics site	tx-engineering	DesignProcess#4139



Proclamación de 2024

Adopción de material pedagógico

Revisión de la Comunidad

El Distrito Escolar Independiente de Edgewood está invitando a la comunidad a revisar y proporcionar sugerencias sobre los materiales de instrucción que Edgewood ISD está considerando adoptar para la Proclamación de 2024. Los materiales incluyen Ciencia K-12; Economía y educación financiera personal; y ciertos cursos de Carrera y Educación Técnica en Educación y Entrenamiento, Ciencias de la Salud, y CTIM. Los materiales de instrucción adoptados serán implementados durante el año escolar 2024-2025.

- El público puede revisar los materiales de instrucción que están siendo considerados para su adopción en persona el miércoles 21 de febrero de 2024, en el Edificio de Servicios Académicos Emma Frey ubicado en 900 South San Eduardo Avenue de 3:30 p.m.-6:00 p.m.
- Además de la exposición presencial, el público tendrá acceso a los materiales didácticos digitales de la Proclamación de 2024. A continuación se muestran los sitios de Internet de los materiales didácticos de la Proclamación de 2024. Una vez que haya revisado todos los materiales de instrucción que se están considerando para su adopción, puede enviar sus sugerencias. Para obtener información adicional, visite [Proclamación 2024-Pre-Adopción de Muestras de TEA](#).
- Las sugerencias del público pueden enviarse en línea a través de la [Encuesta sobre la Proclamación](#). La fecha límite para enviar los comentarios es el 23 de febrero de 2024. El Comité de Materiales de Instrucción del distrito revisará todas las respuestas antes de hacer las recomendaciones finales a la Mesa Directiva.

CIENCIA K-5 Inglés y ESPAÑOL & 6-8

Publisher	WEBSITE	GRADE LEVEL(S)	USERNAME	PASSWORD
Houghton Mifflin Harcourt	View Site K-5 View Site 6-8	Kinder - 5th Grade 6th - 8th Grade	Teacher View: TX_Teacher1 Student View: TX_Student1	Easy123!
McGraw Hill	View Site	Kinder - 8th Grade	TXSSciencePublic	TXs2024
Savvas Learning Company	View Site	Kinder - 8th Grade	Grades K-8: ExperienceScienceK8	Savvas2024

CIENCIA

Biología, Química, Sistemas terrestres, Física, Anatomía y Fisiología Humana

Publisher	WEBSITE	USERNAME	PASSWORD
BIOZONE Corporation	View Site	TX-9910@biozone.com	TX-9910
McGraw Hill	View Site	TXSciencePublic	TX2024
Savvas Learning Company	View Site	ExperienceScience912	Savvas2024

ECONOMÍA Y EDUCACIÓN FINANCIERA PERSONAL

Publisher	WEBSITE	GRADE LEVEL(S)	USERNAME	PASSWORD
Ramsey Education	View Site	11-12	Proc24PublicReview@tea.texas.gov	Publicdemo24
McGraw-Hill School Division	View Site	11-12	TXFinPublic	TXF2024
Savvas Learning Company	View Site	11-12	K-12SavvasReview	Savvas1

CARRERA Y EDUCACIÓN TÉCNICA

Programación y desarrollo de software

Publisher	WEBSITE	GRADE LEVEL(S)	USERNAME	PASSWORD
CodeHS, Inc	View Site	9-12	tea.teacher+test1@codehs.com	teatest1
SAVVAS	View Site	9-12	K-12SavvasReview	Savvas1
iCEV	View Site	9-12	tx-infotech tx-programming1 tx-programming2	ComputerTech#7059 Coder#2034 Developer#4760
eDynam	view site	8 - 12	F. CS: tx-infotech CS1: tx-programming1 CS2: tx-programming2	ComputerTech#7059 Coder#2034 Developer#4760

Carrera y Educación Técnica

Ciencias de la Salud

Publisher	WEBSITE	USERNAME	PASSWORD
Cengage	view site	N/A	proc2024
Goodheart-Wilcox	view site	txa&p#review	txreview#2024!
eDynamics	view site	tx-healththeory tx-medassist	HealthIndustry#9645 PatientCare#7731

Carrera y Educación Técnica

Educación y Entrenamiento

Publisher	WEBSITE	USERNAME	PASSWORD
iCEV	View Site	TXSReview_ET5	Proc24019s
Goodheart-Wilcox	View Site	pet#review	txreview#2024!

Carrera y Educación Técnica
Ingeniería POAE, EDP1, EDP 2

Publisher	WEBSITE	USERNAME	PASSWORD
iCEV	iCEV Site	<ul style="list-style-type: none">• EDP1 TXSReview_STEM4• EDP2 TXSReview_STEM5• POAE TXSReview_STEM6	Proc24004s Proc24005s Proc24018s
Goodheart-Wilcox	G-W site	edp1#review	txreview#2024!
eDynamics	eDynamics site	tx-engineering	DesignProcess#4139