Full-course, Textbook, or Unit Open Educational Resource Options for District Consideration

SCIENCE

Grade Band	Developer org. or district	License	Obtain Materials fees involved for different delivery platforms	Comments
K-12	Next Generation Science Storylines	CC BY	Next Generation Science Storylines website	Use: Not a full course but very robust lessons, that include teacher guide, materials list, and student activity sheets
				Delivery options: online viewing, PDF download
				Professional learning: <u>Tools for Creating and Working</u> with <u>Storylines</u>
K-12	<u>CK-12</u>	CC BY NC	CK-12 Science Flexbooks	Delivery options: online viewing, digital platform, some PDF download
				Professional learning: <u>CK-12 Certified Educator</u> <u>Program</u>
K-12	Going 3D Project	CC BY SA	Phenomenal GRC (Gather, Reason,	Use: Not a full course but very robust lessons
			Communicate) Lessons	Delivery options: Google docs
				Professional learning: <u>GRC Lesson Resources</u>
K-5	University of Northwest Iowa	Unclear	Assist Science	Use: Not a full course but very robust lessons - 4th and 5th grade are still being added to should be finalized around Dec. 2020
				Delivery options: Google docs
				Professional learning: <u>Dialogic talk moves and</u> <u>strategies</u>

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1-5	Match Education	CC BY NC SA	Match Fishtank Science and Social Studies	Delivery options: online viewing, PDF download Professional learning: Match Fishtank Teacher Tools Paid support and additional resources: Fishtank plus
3-12	Utah State Office of Education	CC BY NC SA	<u>Utah Education Network website</u>	Textbooks adapted from CK-12 Research: The Impact of Open Science Textbooks on Secondary Learning Outcomes
3-5	Core Knowledge Foundation	CC BY NC SA	Core Knowledge Science (CKSci™)	Delivery options: downloadable PDF, print purchase Professional learning: free professional development kits and resources, paid school-based training and leadership institutes
6-8	<u>OpenSciEd</u>	CC BY	OpenSciEd (pdf) Kendall Hunt (print) AquaPhoenix (kit coming soon)	Use: 3 units available now, more coming soon - expected unit release schedule. Delivery options: online viewing, PDF download, print purchase Professional learning: Professional Learning Materials
6-8	Stanford Graduate School of Education	Varies by unit some CC BY ND some CC BY NC	Stanford SCALE website	Delivery options: PDF download Professional development opportunities
9-12	Portland Metro STEM Partnership - Patterns High School Science Sequence	CC BY NC SA	Patterns website Physics, Chemistry, Biology	Delivery options: Google docs Professional learning Educator workshops

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AP Biology	<u>OpenStax</u>	CC BY	OpenStax website	Use: full course designed to meet and exceed the requirements of the College Board's AP® Biology framework Delivery options: online viewing, PDF download, smartphone app, Kindle download, print purchase
AP Environmental Science	George Lucas Research Foundation	CC BY	Sprocket website	Delivery options: available as a free open education resource to educators, instructors, and administrators. Sprocket is designed for teacher access only and is not open to students. Access by request
AP Physics	<u>OpenStax</u>	CC BY	OpenStax website	Use: full course designed to meet and exceed the requirements of the College Board's AP® Physics framework Delivery options: online viewing, PDF download, smartphone app, Kindle download, print purchase
Biology	Denver Public Schools, University of Colorado Boulder, Northwestern	CC BY	InquiryHub HS Biology	Use: full course Delivery options: online viewing, PDF download



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