

Instructional Materials Price List

SASC, LLC dba Activate Learning Activate Learning Certified Version OpenSciEd Biology

MEMORANDUM OF UNDERSTANDING
CONTRACTUAL PERIOD: JULY 1, 2025 - JULY 31, 2031

Contract #: 4400033147

This program is offered in the following language: English

Address (City, State, Zip)	44 Amogerone Crossway #7862, Greenwich, CT 06836
Contact Telephone Number	888-698-8463 Ext. 541
Contact Email Address	cweller@activatelearning.com
	Inahon@activatelearning.com



OPENSCIED HIGH SCHOOL BIOLOGY PRICE SHEET GRADE 9-12

Title	Content Area	Copyright	Age/Grade Level	Language(s) offered (e.g., English, French, Spanish, Mandarin (Chinese), etc.),	ISBN	Price	Technology Requirement Note: Enter only once if applicable to the whole program.
B.1 - Ecosystem Interactions & Dynamics -Classroom Kit	Science	2024	9-12		978-1-64578-712-9	1,188.00	
B.1 - Ecosystem Interactions & Dynamics - Refill Kit	Science	2024	9-12		978-1-64578-742-6	300.00	
B.1 - Ecosystem Interactions & Dynamics - Teacher Edition	Science	2024	9-12		978-1-68231-720-4	30.00	
B.1 - Ecosystem Interactions & Dynamics - Student Notebook	Science	2024	9-12		978-1-68231-752-5	6.50	
B.2 - Ecosystems: Matter & Energy - Classroom Kit	Science	2024	9-12		978-1-64578-713-6	1,750.00	
B.2 - Ecosystems: Matter & Energy - Refill Kit	Science	2024	9-12		978-1-64578-743-3	600.00	
B.2 - Ecosystems: Matter & Energy - Teacher Edition	Science	2024	9-12		978-1-68231-721-1	30.00	
B.2 - Ecosystems: Matter & Energy - Student Notebook	Science	2024	9-12		978-1-68231-753-2	6.50	
B.3 - Inheritance & Variation of Traits - Classroom Kit	Science	2024	9-12		978-1-64578-714-3	2,100.00	
B.3 - Inheritance & Variation of Traits - Refill Kit	Science	2024	9-12		978-1-64578-744-0	1,200.00	
B.3 - Inheritance & Variation of Traits - Teacher Edition	Science	2024	9-12		978-1-68231-722-8	30.00	
B.3 - Inheritance & Variation of Traits - Student Notebook	Science	2024	9-12		978-1-68231-754-9	6.50	
B.4 - Natural Selection & Evolution of Populations - Classroom Kit	Science	2024	9-12		978-1-64578-789-1	750.00	
B.4 - Natural Selection & Evolution of Populations - Refill Kit	Science	2024	9-12		978-1-64578-745-7	550.00	
B.4 - Natural Selection & Evolution of Populations - Teacher Edition	Science	2024	9-12		978-1-68231-723-5	30.00	
B.4 - Natural Selection & Evolution of Populations - Student Notebook	Science	2024	9-12		978-1-68231-755-6	6.50	
B.5 - Common Ancestry & Speciation - Classroom Kit	Science	2024	9-12		978-1-64578-716-7	1,300.00	
B.5 - Common Ancestry & Speciation - Refill Kit	Science	2024	9-12		978-1-64578-746-4	100.00	
B.5 - Common Ancestry & Speciation - Teacher Edition	Science	2024	9-12		978-1-68231-724-2	30.00	
B.5 - Common Ancestry & Speciation - Student Notebook	Science	2024	9-12		978-1-68231-756-3	6.50	
IDE Roster Fee - 1 Year (per campus)	Science	2024	9-12		IDE-RF-1	299.00	
IDE Roster Fee - Multi-Year (per campus)	Science	2024	9-12		IDE-RF-MY	525.00	
IDE Teacher Fee - 1 Year (per teacher)	Science	2024	9-12		IDE-TF-1	50.00	
IDE Teacher Fee - Multi-Year (per teacher)	Science	2024	9-12		IDE-TF-MY	100.00	
Activate Learning Insight OSE High - 1 Year	Science	2024	9-12		978-1-64578-783-9	5.00	
Activate Learning Insight OSE High - 2 Years	Science	2024	9-12		978-1-64578-784-6	7.00	
Activate Learning Insight OSE High - 3 Years	Science	2024	9-12		978-1-64578-785-3	9.00	
Activate Learning Insight OSE High - 4 Years	Science	2024	9-12		978-1-64578-786-0	11.00	
Activate Learning Insight OSE High - 5 Years	Science	2024	9-12		978-1-64578-787-7	13.00	
Activate Learning Insight OSE High - 6 Years	Science	2024	9-12		978-1-64578-788-4	15.00	
Activate Learning Insight OSE High - 7 Years		_	9-12		978-1-64578-843-0	17.00	
OSE Portal Access - Activation Fee - 1 Year (per campus)	Science	2024			OSE-PA-CF	150.00	
OSE Portal Access - Activation Fee - 1 Tear (per campus) OSE Portal Access - Teacher License - 1 Year (per teacher)	Science	2024	9-12		OSE-PA-TL	5.00	
OSE Portal Access - Teacher License - 1 Year (per teacher)	Science	2024	9-12		OSE-PA-TL OSE-PA-TL-WPK	0.00	
Print Book or Kit Purchase Required	Science	2024	9-12		USE-PA-TL-WPK	0.00	
OpenSciEd HS Biology IDE - Teacher - 1 Year	Science	2024	9-12		OSEHSB-IDE-T-1	25.00	
OpenSciEd HS Biology IDE - Teacher - 2 Years	Science	2024	9-12		OSEHSB-IDE-T-2	45.00	
OpenSciEd HS Biology IDE - Teacher - 3 Years	Science	2024	9-12		OSEHSB-IDE-T-3	65.00	
OpenSciEd HS Biology IDE - Teacher - 4 Years	Science	2024	9-12		OSEHSB-IDE-T-4	85.00	
OpenSciEd HS Biology IDE - Teacher - 5 Years	Science	2024	9-12		OSEHSB-IDE-T-5	105.00	
OpenSciEd HS Biology IDE - Teacher - 6 Years	Science	2024	9-12		OSEHSB-IDE-T-6	120.00	
OpenSciEd HS Biology IDE - Teacher - 7 Years	Science	2024	9-12		OSEHSB-IDE-T-7	135.00	

OpenSciEd HS Biology IDE - Student - 1 Year	Science	2024	9-12	Ability to select from 134 different languages using google translate API.	OSEHSB-IDE-S-1	9.50	Required devices: Desktop, laptop, or tablet. Operation Systems: Windows, Mac OS, Chrome. Software requirements: Any application than can read the following document types: PDF, TXT, DOC(X). Hardware requirements: Recommended minimum screen resolution: 1024 x 768, Internet connections: Minimum of 5Mbps download 3Mbps for Upload, Current version. Web browser supported: Firefox, Chrome, Safari, or Edge. Accessories: headset or speakers.
OpenSciEd HS Biology IDE - Student - 2 Years	Science	2024	9-12	Ability to select from 134 different languages using google translate API.	OSEHSB-IDE-S-2	18.00	Required devices: Desktop, laptop, or tablet. Operation Systems: Windows, Mac OS, Chrome. Software requirements: Any application than can read the following document types: PDF, TXT, DOC(X). Hardware requirements: Recommended minimum screen resolution: 1024 x 768, Internet connections: Minimum of 5Mbps download 3Mbps for Upload, Current version. Web browser supported: Firefox, Chrome, Safari, or Edge. Accessories: headset or speakers.
OpenSciEd HS Biology IDE - Student - 3 Years	Science	2024	9-12	Ability to select from 134 different languages using google translate API.	OSEHSB-IDE-S-3	27.00	
OpenSciEd HS Biology IDE - Student - 4 Years	Science	2024	9-12	Ability to select from 134 different languages using google translate API.	OSEHSB-IDE-S-4	34.00	Required devices: Desktop, laptop, or tablet. Operation Systems: Windows, Mac OS, Chrome. Software requirements: Any application than can read the following document types: PDF, TXT, DOC(X). Hardware requirements: Recommended minimum screen resolution: 1024 x 768, Internet connections: Minimum of SMbps download 3Mbps for Upload, Current version. Web browser supported: Firefox, Chrome, Safari, or Edge. Accessories: headset or speakers.

OpenSciEd HS Biology IDE - Student - 5 Years	Science	2024	9-12	Ability to select from 134 different languages using google translate API.	OSEHSB-IDE-S-5	41.00	Required devices: Desktop, laptop, or tablet. Operation Systems: Windows, Mac OS, Chrome. Software requirements: Any application than can read the following document types: PDF, TXT, DOC(X). Hardware requirements: Recommended minimum screen resolution: 1024 x 768, Internet connections: Minimum of 5Mbps download 3Mbps for Upload, Current version. Web browser supported: Firefox, Chrome, Safari, or Edge. Accessories: headset or speakers.
OpenSciEd HS Biology IDE - Student - 6 Years	Science	2024	9-12	Ability to select from 134 different languages using google translate API.	OSEHSB-IDE-S-6	48.50	Required devices: Desktop, laptop, or tablet. Operation Systems: Windows, Mac OS, Chrome. Software requirements: Any application than can read the following document types: PDF, TXT, DOC(X). Hardware requirements: Recommended minimum screen resolution: 1024 x 768, Internet connections: Minimum of 5Mbps download 3Mbps for Upload, Current version. Web browser supported: Firefox, Chrome, Safari, or Edge. Accessories: headset or speakers.
OpenSciEd HS Biology IDE - Student - 7 Years	Science	2024	9-12	Ability to select from 134 different languages using google translate API.	OSEHSB-IDE-S-7	56.50	Required devices: Desktop, laptop, or tablet. Operation Systems: Windows, Mac OS, Chrome. Software requirements: Any application than can read the following document types: PDF, TXT, DOC(X). Hardware requirements: Recommended minimum screen resolution: 1024 x 768, Internet connections: Minimum of 5Mbps download 3Mbps for Upload, Current version. Web browser supported: Firefox, Chrome, Safari, or Edge. Accessories: headset or speakers.
Professional Development - Half-Day	Science	2024	9-12		PDHALFDAY-OSEHS	2,000.00	
Professional Development - 1 Day	Science	2024	9-12		PDDAY-OSEHS	3,500.00	
Professional Development - 2 Consecutive Days	Science	2024	9-12		PDDAY2-OSEHS	6,000.00	
Product Support Implementation Webinar - 3hours	Science	2024	9-12		PDWEBINAR-OSEHS	900.00	
Community of Practice - 1hour	Science	2024	9-12		PDCOP-OSEHS	200.00	
SHIPPING AND HANDLING IS 12% FOR SHIPPABLE ITEMS							

TO PLACE AN ORDER, PLEASE SEND PURCHASE ORDERS TO ORDERS@ACTIVATELEARNING.COM

For additional assistance or questions contact our support team at CSR@activatelearning.com



Academic Content

Technical Specifications

Instructional Materials Review

Technology specifications refer to the minimal technical requirements needed by a school or school district in order to adequately access and implement the instructional materials in the manner in which the publisher intended. The Louisiana Department of Education (LDOE) is committed to supporting districts in achieving technology readiness goals in all schools across the state. Skillful coordination and planning are required to ensure students and teachers can access high quality electronic instructional materials. Alignment between the technical specifications and local capacity supports the local allocation of resources in ways that ensure students have access to high-quality instructional materials.

Instructions: Complete this form and save in the following filename format: 6_VendorName_TechSpecs.doc/pdf
For document 6, insert your company name, and leave the file named as TechSpecs, then save in either word or pdf file format.
Upload or email this file as part of your IMR submission.

Sample technical specification components	Publisher technical specifications
Device required (e.g., Desktop, Laptop, Tablet)	Desktop/Laptop
Operating System (Windows/Mac)	Either
Memory (RAM) (e.g., 4GB)	Recommended minimum RAM: 2GB
Hard Drive (e.g., 160GB)	NA
Software Requirements (e.g., Office, Adobe, GameMaker etc.)	Browser
Hardware Requirements (Laptop)	Same as desktop requirements
Internet Connection (e.g., 1Mbps, broadband)	1Mbps
Web Browser Supported (Google Chrome, Safari, Internet Explorer)	Firefox, Chrome, Safari, Edge
Antivirus Software	NA
Accessories (Headsets, speakers, CD-RW/DVD Drive, Wireless or Ethernet Network, etc.)	None
Add Others	



	Check All That Apply	Comment or Explanation	Organization that Maintains the Standard
Available in PDF Format	Х		<u>Adobe</u>
Available in ePUB Format			International Digital Publishing Form
Accessible Course within an Open Learning Management System (LMS)	Х		Moodle
Accessible Course within another Learning Management System (LMS)	Х		LMS Provider
Available in an accessible media format and includes alternate text or subtitles	Х		Provider or Publisher
Includes alternative text (image)			Provider or Publisher
Includes captions and subtitles (video)	Х		Provider or Publisher
Includes flash accessibility functions (SWF)			Adobe http://wwwimages.adobe.com/www.adobe.com/content/dam/Adobe/en/devnet/swf/pdf/swf-file-format-spec.pdf
Includes functionality that provide accessibility	Х		Provider or Publisher
Complies with W3C Recommendations for web pages	Х		W3C Recommendations http://www.w3.org/WAI/eval/Overview.h http://www.w3.org/WAI/eval/Overview.h http://www.w3.org/wai/eval/overview.h
Is a Bobby approved website	Х		CAST no longer supports the Bobby accessibility testing software; however, it remains one of the tests included within the IBM Rational Policy Tester Accessibility Edition software, the comprehensive enterprise application for testing websites.
Is a 508 compliant website	Χ		<u>US Government</u>
Available in the National Accessible Instructional Materials Standard (NIMAS) Format – Accessible XML	Х		NIMAC
Complies with Audio/Video Cassette Production Standards			ITA Standards
Complies with DVD/DVD-ROM Production Standards			DVD Forum Specifications
Complies with Blue-ray Disk Production Standards			UDF 2.5 – Blue-ray Disk Association
Complies with National Center for Accessible Media (NCAM) Guidelines for Movies, Web and Multimedia	X		NCAM Guidelines