



## CAREER AND TECHNICAL EDUCATION

STANWOOD-CAMANO SCHOOL DISTRICT

Ross Short, Director

7400 272<sup>nd</sup> ST NW; Stanwood, WA 98292

Phone: (360) 629-1313 • Fax: (360) 629-1314

<http://cte.stanwood.wednet.edu>

May 3, 2022

To: School Board Members  
From: Ross Short, Director, CTE  
Re: CTE Multimedia Lab Replacement

In 2015 the computers in the Multimedia Lab at Stanwood High School were purchased and have been heavily utilized by students since that time. As technology has advanced, they are in need of replacement to keep up with the software demands of the program as we strive to teach students on industry standard software and equipment. At this time, we are seeking approval to purchase 30 student stations for this lab, 2 staff laptops (one for Multimedia and one for Photography), and 2 Mac Studio computers. The Mac Studios are for some of our higher end rendering needs. These computers would be purchased from Apple Computers based on proposals 2110672621, 2110672622, and 2110672626 using funds from the CTE program budget. We have worked with the Technology Services Department to ensure these computers exceed the standards set for technology in the district and the needs of the program.

**Recommendation:**

It is recommended the board move to approve the attached agreements for the purchase of computers for the CTE Multimedia program from Apple Computer.

**EXPLORE**

**PREPARE**

**APPLY**



# Proposal

**Proposal Number**

2110672621

**Account Number/Name**

31831

STANWOOD-CAMANO SCHOOL DIST 401

**Created On**

04/27/2022

**Created By**

Noah Simshauser

Thank you for creating your proposal, details are provided below. You can access this proposal from your [Apple Store for Education Institution](#) by searching proposal number 2110672621.

**Comments from Proposer:**

CTE Carletti Lab

Item	Product / Description	Total Quantity	Unit Price	Total Price
1	Z12P Mac mini	30	1,029.00	30,870.00 USD
	Specifications			
	<ul style="list-style-type: none"> <li>System on Chip (SoC): Apple M1 chip with 8-core CPU, 8-core GPU and 16-core Neural Engine</li> <li>Memory: 16GB unified memory</li> <li>Storage: 512GB SSD storage</li> <li>Graphics: 16-core Neural Engine</li> <li>Ethernet: Gigabit Ethernet</li> <li>Pro Apps: None</li> <li>Logic Pro: None</li> <li>Accessory Kit: Accessory Kit</li> </ul>			

Subtotal	30,870.00 USD
Estimated Tax	2,870.91 USD
<b>Total</b>	<b>33,740.91 USD</b>

Please note that your order subtotal does not include sales tax or rebates. Sales tax and rebates, if applicable, will be added when your order is processed. Your order total may include estimated sales tax that is subject to change at the time your order is processed.

## How to Order

If you would like to convert this Proposal to an order, log into your [Apple Store for Education Institution](#) and select 'Proposal' from the pull-down menu. Search for this Proposal by entering the Proposal Number referenced above.

Note: A Purchaser login is required to order. Visit your [Apple Store for Education Institution](#) to login or create your Purchaser Apple ID.

The prices and specifications above correspond to those valid at the time the Proposal was created and are subject to change. Purchases are subject to the terms and conditions of your agreement with Apple and the Apple Store for Education Institution.

Copyright © 2022 Apple Inc. All rights reserved.





# Proposal

**Proposal Number**

2110672626

**Account Number/Name**

31831

STANWOOD-CAMANO SCHOOL DIST 401

**Created On**

04/27/2022

**Created By**

Noah Simshauser

Thank you for creating your proposal, details are provided below. You can access this proposal from your [Apple Store for Education Institution](#) by searching proposal number 2110672626.

**Comments from Proposer:**

CTE Mac Studio x 2

Item	Product / Description	Total Quantity	Unit Price	Total Price
1	Z14J Mac Studio: Apple M1 Max	2	2,159.00	4,318.00 USD
	Specifications			
	<ul style="list-style-type: none"> <li>System on a Chip (Processor): Apple M1 Max with 10-core CPU, 24-core GPU, 16-core Neural Engine</li> <li>Memory: 64GB unified memory</li> <li>Storage: 512GB SSD storage</li> <li>Ethernet: Back: Four Thunderbolt 4 ports, two USB-A ports, one HDMI port, one 10Gb Ethernet port, one 3.5 mm headphone jack</li> <li>Thunderbolt: Front: Two USB-C ports, one SDXC card slot</li> <li>Pro Apps Bundle for Education: None</li> <li>Accessory Kit: Accessory Kit</li> </ul>			

Subtotal	4,318.00 USD
Estimated Tax	401.57 USD
<b>Total</b>	<b>4,719.57 USD</b>

Please note that your order subtotal does not include sales tax or rebates. Sales tax and rebates, if applicable, will be added when your order is processed. Your order total may

include estimated sales tax that is subject to change at the time your order is processed.

## How to Order

If you would like to convert this Proposal to an order, log into your [Apple Store for Education Institution](#) and select 'Proposal' from the pull-down menu. Search for this Proposal by entering the Proposal Number referenced above.

**Note:** A Purchaser login is required to order. Visit your [Apple Store for Education Institution](#) to login or create your Purchaser Apple ID.

The prices and specifications above correspond to those valid at the time the Proposal was created and are subject to change. Purchases are subject to the terms and conditions of your agreement with Apple and the Apple Store for Education Institution.

Copyright © 2022 Apple Inc. All rights reserved.



# Proposal

**Proposal Number**

2110672622

**Account Number/Name**

31831

STANWOOD-CAMANO SCHOOL DIST 401

**Created On**

04/27/2022

**Created By**

Noah Simshauser

Thank you for creating your proposal, details are provided below. You can access this proposal from your [Apple Store for Education Institution](#) by searching proposal number 2110672622.

**Comments from Proposer:**

CTE Macbooks x 2

Item	Product / Description	Total Quantity	Unit Price	Total Price
1	Z14V 16-inch MacBook Pro - Space Gray	2	2,499.00	4,998.00 USD
	Specifications			
	<ul style="list-style-type: none"> <li>• System on a Chip (Processor): Apple M1 Pro with 10-core CPU, 16-core GPU, 16-core Neural Engine</li> <li>• Memory: 16GB unified memory</li> <li>• Storage: 1TB SSD storage</li> <li>• Power Adapter: 140W USB-C Power Adapter</li> <li>• Thunderbolt: Three Thunderbolt 4 ports, HDMI port, SDXC card slot, MagSafe 3 port</li> <li>• Display: 16-inch Liquid Retina XDR display</li> <li>• Pro Apps Bundle for Education: None</li> <li>• Keyboard Language: Backlit Magic Keyboard with Touch ID - US English</li> <li>• Accessory Kit: Accessory Kit</li> </ul>			

Subtotal 4,998.00 USD

Estimated Tax 464.81 USD

Total 5,462.81 USD



Please note that your order subtotal does not include sales tax or rebates. Sales tax and rebates, if applicable, will be added when your order is processed. Your order total may include estimated sales tax that is subject to change at the time your order is processed.

## How to Order

If you would like to convert this Proposal to an order, log into your [Apple Store for Education Institution](#) and select 'Proposal' from the pull-down menu. Search for this Proposal by entering the Proposal Number referenced above.

Note: A Purchaser login is required to order. Visit your [Apple Store for Education Institution](#) to login or create your Purchaser Apple ID.

The prices and specifications above correspond to those valid at the time the Proposal was created and are subject to change. Purchases are subject to the terms and conditions of your agreement with Apple and the Apple Store for Education Institution.

Copyright © 2022 Apple Inc. All rights reserved.