

DEPARTMENT	ITEM	QTY	PRICE	AMOUNT	STRATEGIC PLAN REFERENCE	JUSTIFICATION	SUPPORTIVE DOCUMENT	AUTHOR	SUPERVISOR	
GBC Winnemucca Center	Create Spaces Classroom Tables	12	652.04	6,744.48	Themes One and Three		https://docs.google.com/document/d/1z07D04YpsuDSaUWb6F0qY70Rz2jRQd8Y8t4w/edit?usp=sharing	Becky Coleman	Jake Rivera	
	Create Spaces Move Chairs	36	243.16	8,753.76	Themes One and Three		https://docs.google.com/document/d/1z07D04YpsuDSaUWb6F0qY70Rz2jRQd8Y8t4w/edit?usp=sharing	Becky Coleman	Jake Rivera	
	Delivery and Installation	1	1,500.00	1,500.00	Themes One and Three	We need to convert the old computer lab into a classroom/training room for new programs.	https://docs.google.com/document/d/1z07D04YpsuDSaUWb6F0qY70Rz2jRQd8Y8t4w/edit?usp=sharing	Becky Coleman	Jake Rivera	
GBC Ely Center	Create Spaces chairs (shortcut, multipurpose) TS1201A - Ely Room 108 - Computer lab			0.00	Theme One		https://docs.google.com/document/d/1u106-bb8b3Q0MCmGvZVbWVYqUq-Nh3Mz4yV_vdS/AwEd?tab=0	Shemayne Pitts	Jake Rivera	
	color: traffic	4	389.42	1,557.68		The chairs in our computer lab are in disrepair and should be replaced. You can no longer adjust the height, the wheels no longer roll, some of the cushions are ripped, and some tip to the side. Since this is our computer lab, we would like the chairs to be functional and comfortable for our students to study.				
	color: chrome	4	389.42	1,557.68						
	color: sediment	4	389.42	1,557.68						
GBC Ely Center	Create Spaces chairs (shortcut, multipurpose) TS1201A - Ely Room 112 - Nursing classroom			0.00	Theme One		https://docs.google.com/document/d/1u106-bb8b3Q0MCmGvZVbWVYqUq-Nh3Mz4yV_vdS/AwEd?tab=0	Shemayne Pitts	Jake Rivera	
	color: traffic	2	389.42	778.84		The chairs in the nursing classroom are in disrepair and should be replaced. You can no longer adjust the height, the wheels no longer roll, some of the cushions are ripped, and some tip to the side. Since this is a classroom, we would like the chairs to be functional and comfortable for our nursing students.				
	color: sediment	2	389.42	778.84						
	color: stainless	2	389.42	778.84						
Elko Diesel Program	Hydraulic trainer	1	58,092.00	58,092.00	Theme one	have enough trainers to allow contract training at remote sites as well as have trainers on campus for degree students	https://drive.google.com/file/d/180N4Dv403%19dWVY7VvedDMVNZ6View/usp=sharing	Melissa Jacobo	David Stoddard	
Elko Diesel Program	Pico scope	4	2,433.34	9,733.36	Theme one, three	teach advanced diagnosis of electronic circuits	https://drive.google.com/file/d/1-bKc_cpP7L2u18PuJFGvSN_NBQZ5-View/usp=sharing	Melissa Jacobo	David Stoddard	
Elko Diesel Program	Air brake training board	1	71,214.00	71,214.00	Theme one, three	Bring us up to date with abs that was required in trucks in 1997 and also match what Ely has in their program	https://drive.google.com/file/d/1J09J1QeWqWeyam88DKuLJOWB1Y1Np0w/usp=sharing	Melissa Jacobo	David Stoddard	
Elko Welding Program	Line Borin equipment	1	7,041.76	7,041.76	Theme one, three	This equipment will allow us to have 4 complete linebore setups. With out this equipment the students will not have equal access or opportunities to complete the outcomes listed in the syllabus.	https://drive.google.com/file/d/1G0vaaaAM3v4mVb0Y24Fm0mZZ2View/usp=sharing	Melissa Jacobo	David Stoddard	
		Line 10	2	93.00	186.00					
		Line 20	7	84.00	588.00	Theme one, three				
Elko Welding Program		Line 30	2	69.00	138.00		https://drive.google.com/file/d/18_wXLL6Rst20R5qwe4b6v4mTZZVRZ5v/usp=sharing			
Winnemucca Instrumentation	Achieve hydrostatic submersible level transmitter	9	298.00	2,682.00	Theme one, three	Winnemucca instrumentation is a year old and we are still in need of much equipment to build a better lab. A Level Transmitter is a critical instrument that aligns with industry standards in sectors like oil & gas, water treatment, mining and environmental monitoring. By integrating this technology into our new instrumentation program, we will provide students with hands-on experience programming and commissioning level transmitters	https://drive.google.com/file/d/1qj21XCvPvZNSqg8h130nD_EwCfW6m/View/usp=sharing	Melissa Jacobo	David Stoddard	
Winnemucca Instrumentation	314P Temperature transmitter	6	1,268.88	7,253.28	Theme one, three	We currently have 3 of these transmitters for a total of 16 students making it difficult for each student to do labs having an additional six will allow us to have a transmitter per each gain of flow, making lab and lecture much more use friendly.	https://drive.google.com/file/d/1JkM8k3KKE1lqzY16m0mQz4uA8M0Zv/View/usp=sharing	Melissa Jacobo	David Stoddard	
Winnemucca Instrumentation	Fluke 700PTP-1 Pneumatic Tester	4	862.50	3,430.00	Theme one, three	Not a top priority but two additional hand pumps would better spread out our students when calibrating gas transmitters.	https://drive.google.com/file/d/1UWmMq1u0Q8h0u1E4HjSSXpa80S/View/usp=sharing	Melissa Jacobo	David Stoddard	
Winnemucca Instrumentation	level switch capacitance probe	8	631.88	5,055.04	Theme one, three	We currently Do not have any Capacitance level probes, these are something that students will see in industry and having some would help grow our new program.	https://drive.google.com/file/d/1ACu4X0Yofv0mNp7BDu4w7PEH4wvmsG16/View/usp=sharing	Melissa Jacobo	David Stoddard	
Winnemucca Instrumentation	Pico Mpa flow meter	4	572.00	2,288.00	Theme one, three	We do not have any mag flow meters, these flow meters are the most common for flow measurement in many situations. I would love to incorporate these pico mags on my DAC trainers. So that students may calibrate, commission, and better prepare students to work on them in the field.	https://drive.google.com/file/d/1S3u4g3edgQ0hU0mz3n4fB0nV0B0/View/usp=sharing	Melissa Jacobo	David Stoddard	
Winnemucca Instrumentation	Mis/ Stick Welder set up w/ Oxy acetylene torch	1	5,532.00	5,532.00	Theme one, three	We currently have 16 students that all have to share 1 welder and oxy acetylene torch set up for our welding labs making it very difficult for each student to spend time learning about fabricating brackets for instrumentation instrument this is a high priority for our lab development.	https://drive.google.com/file/d/1a8d0X0KQaM4uM0Q0h3vY0Qv0X2V/View/usp=sharing	Melissa Jacobo	David Stoddard	
Winnemucca/ Ely Electrical	Fluke Ely meters	24	473.81	11,371.44	Theme one, three	Replacing the worn out, and outdated set of classroom meters with the industry standard of multimeters. 36 Meters for Winnemucca & for Ely.	https://drive.google.com/file/d/1uYkYTABuWSP315wCF9F0Dz7vYV0/View/usp=sharing	Melissa Jacobo	David Stoddard	
Winnemucca/ Ely Electrical	Large gauge crimper with cutter	2	3,342.80	6,685.60	Theme one, three	This new tool allows students to crimp large cables which they will do in the field on regular basis. Winnemucca currently does not have a proper tool to complete this training. This tool also includes a cutting blade to show how to cut large gauge cables.	https://drive.google.com/file/d/18vuuM5Kv3EEa_dp0a7R0vY0h0h/View/usp=sharing	Melissa Jacobo	David Stoddard	
Elko/Winnemucca/Ely Electrical	Tech 80 Cable and Fittings	3	3,629.67	10,889.01	Theme one, three	In an effort to expand wiring training, industry has expressed interest in students' ability to terminate fittings using best 90 pre-loaded quick tight flexible metal conduit. The request is for cable and associated fittings.	https://drive.google.com/file/d/1HE1mE8S8mR4uVgUkP1aJAF8d_UFM/View/usp=sharing	Melissa Jacobo	David Stoddard	
Elko/Winnemucca/Ely Electrical	AEMC 6255 Micro Ohm Meter	3	4,995.00	14,985.00	Theme one, three	Recommended by NCM. Used for troubleshooting 3 phase electric motors that have insulation damage which cannot be found with a standard insulation megger/megger.	https://drive.google.com/file/d/1Lp03SO-SREU1Dh4vK080z0v0v0/View/usp=sharing	Melissa Jacobo	David Stoddard	
Elko/Ely Electrical	Greenlee Cable Tugger	2	13,637.35	27,274.70	Theme one, three	The use of a cable tugger is required at a great many new electrical installations. The ability to introduce its use to the students is of great value to the electrical industry. With the effort of uniformity throughout all campuses, the electrical department is requesting 2 additional units, one for Ely and one for Elko.	https://drive.google.com/file/d/1SZyY5fJN8w4wDm6H4b0j1UMhM3d/View/usp=sharing	Melissa Jacobo	David Stoddard	
Health Sciences/ CNA	Beds for CNA Ely shipping included	2	2,585.00	5,170.00	Themes one, three	Replacing 20+ yr old equipment with outdated models and mechanical issues for students		Gina Johnson	Staci Warner	
Health Sciences/ CNA	Mankin CNA Ely shipping included	1	3,849.00	3,849.00	Themes one, three	Beds in good mechanical order for effective instruction and state testing of CNA students in all GBC labs to meet regulatory standards and create a hands on clinical environment for technician scenarios in the skills lab.		Gina Johnson	Staci Warner	
Health Sciences/ CNA	Beds for CNA Pahrump- shipping included	2	3,231.46	6,462.92	Themes one, three	The basic manikin is requested for Ely to prevent CNA students from causing damage to the high fidelity ADN manikins by when moving manikins when practicing CNA basic skills that require repositioning the manikin for personal care which requires rolling a very heavy, expensive electronic manikin several times by multiple students.		Gina Johnson	Staci Warner	
HSHS	MegaCode Kelly Advanced Medium for EMS	1	17,896.58	17,896.58	Themes one, three	Mega Code Kelly Advanced manikin is a crucial High Fidelity Manikin that will benefit our paramedic program and students by enhancing their hands-on learning opportunities. This advanced, Sim Rad-capable manikin allows students to practice critical procedures, including airway management, cardiac care, trauma interventions, and patient assessment, in realistic scenarios that allow students to master these essential skills. Increasing our inventory of simulation equipment ensures equitable access for all students, enabling them to engage in high-quality training without compromising instructional time. With additional components to support repeated use, this manikin will serve both current and future cohorts, reinforcing our commitment to providing cutting-edge education that aligns with industry standards and equips students at GBC to deliver competent, confident care in the field.		Jamie Carlson	Staci Warner	
HSHS	Stryker Powerload 6500 MTS PWRPRO COT for EMS	1	27,919.73	27,919.73	Themes one, three	The Stryker Power-Load Stretcher is essential for enhancing the educational experience of paramedic students at Great Basin College by providing hands-on training with advanced equipment that is widely used EMS systems within our communities. This stretcher provides the students with realistic simulations of patient handling and transport, fostering critical thinking, teamwork, and decision-making in scenarios and ensuring patient and provider safety during transport. By training with up-to-date tools, students will gain valuable skills that align with the industry standards while also improving their competitiveness in the job market. Additionally, the Power-Load system emphasizes injury prevention by reducing manual lifting, reinforcing the importance of safety and sustainability in EMS careers. This equipment ultimately will prepare GBC students to transition seamlessly into the workforce and meet the evolving demands of emergency medical services, strengthening both our program's reputation and its commitment to producing highly skilled, workforce-ready graduates.		Jamie Carlson	Staci Warner	

332,938.21

Ely Center room 108, computer lab. The chairs are in disrepair and should be replaced. The height of some chairs do not adjust, the wheels do not roll, and some cushions are ripped or stained.



Ely Center room 112, nursing classroom. The chairs are in disrepair and should be replaced. The height cannot be adjusted, some are tipped, the wheels do not function properly, and some cushions are ripped or stained.



Winnemucca Room 110 – Conversion from Computer Lab to Classroom

The current layout and furniture in Room 110, as shown below, has been used only once in the past three years, specifically for a continuing education Excel class. A dedicated computer lab is no longer necessary, as we now have a computer testing lab in the new building and eight additional computers available in the Academic Success Center.

To better support our growing programs, contract training, and continuing education needs, Room 110 must be repurposed for general classroom use. The existing furniture, which accommodates only 22 people, is not suitable for this purpose. We require a configuration that can seat 36 students to meet the demand for flexible learning spaces.

