

Rank Order // Draft //

PRIORITY TIER	Rating	Resource Request Number	PROGRAM NAME	RESOURCE REQUEST
I	2+	66	Science: Biological Sciences	Purchase of Laboratory Safety Cabinets
I	2+	67	Science: Physical Sciences	Purchase modular, high capacity shelving for large physics equipment.
I	2+	69	Business Office	Set of Security Cameras inside the Business Office Money Room and at the Counters where Cash Transactions Occur
I	2+	125	Health Sciences: Medical Assisting	2 Holter Recorder
I	2+	274	Social Sciences: Paralegal	Paralegal Software
II	2	48	Science: Biological Sciences	Creation of Interactive Teaching Gardens for Science Students
II	2	51	Kinesiology	Commercial Washer and Dryer
II	2	52	Kinesiology	Deep Muscle Stimulation
II	2	55	Kinesiology	Power Plate My 5
II	2	59	Kinesiology	Strength and Conditioning Replacements
II	2	60	Kinesiology	Strength and conditioning training equipment
II	2	61	Kinesiology	Van transportation
II	2	62	Kinesiology	Volleyball netting standards - 3 sets
II	2	65	Science: Biological Sciences	Purchase of Computer Charging Cabinets
II	2	70	Information Technology	Upgrade/Replace Security Camera System
II	2	72	Plant Facilities	Service cart/utility truck, Taylor Dunn with tool boxes for mechanical trades (2)
II	2	118	Computer Science	-Purchase 5 sets (\$4500 each) NI Educational Laboratory Virtual Instrumentation Suite (NI ELVIS), NI ELVIS Combines 12 commonly used laboratory instruments in a compact, lab-ready form factor to help educators teach engineering concepts. -Purchase 60 (\$80)
II	2	119	Health Sciences: Dental Hygiene	Nitrous Oxide-Oxygen Sedation Maintenance, Gas Tank Replacement
II	2	120	Health Sciences: Dental Hygiene	Portable radiology emission units (2 of them)
II	2	121	Health Sciences: Dental Hygiene	Requesting 4 digital Size 2 sensors for radiology.
II	2	122	Health Sciences: Dental Hygiene	Signature E-Pads (5 of them)
II	2	123	Health Sciences: Dental Hygiene	Sterilizers and Ultrasonic Cleaners
II	2	124	Health Sciences: Dental Hygiene	Two Diagnostent Caries Tector units.
II	2	126	Health Sciences: Medical Assisting	4 advanced venipuncture arms
II	2	127	Health Sciences: Medical Assisting	Anatomy Physiology models (liver, heart, lungs, kidneys, brain, pancreas, genito-Urinary sistem (male and female), skin, eye, and ear.
II	2	128	Health Sciences: Medical Assisting	Autoclave sterilizer
II	2	129	Health Sciences: Medical Assisting	Surgical Instruments and Equipments
II	2	130	Health Sciences: Medical Assisting	Three 12-leads EKG Machines
II	2	131	Science: Biological Sciences	Development of a Field Biology/Environmental Laboratory
II	2	133	Science: Biological Sciences	Maintenance of Life Sciences Cell Culture equipment
II	2	136	Science: Biological Sciences	Purchase of Bio-Pac Virtual Physiology Simulation systems
II	2	137	Science: Biological Sciences	Purchase of Cell Imaging system
II	2	138	Science: Biological Sciences	Purchase of shared Biology/Biochemistry laboratory equipment
II	2	139	Science: Biological Sciences	Purchase of shared equipment for Field Biology/Environmental Laboratory
II	2	141	Science: Biological Sciences	Purchase of Upgraded Equipment and Supplies for Life Sciences Discipline
II	2	242	Social Sciences: General	SPSS license for 55 individuals (students plus faculty)

II	2	256	Computer Science	-Purchase three MacBook for instructors -Purchase computer parts like hard drive duplicator -Subscribe membership with Microsoft and VMware
II	2	266	Mathematics	Classroom set of graphing calculators
II	2	272	Science: Biological Sciences	Purchase of Virtual Anatomy Software
III	1.5	50	Kinesiology	Cargo Van
III	1.5	132	Science: Biological Sciences	Long-term investment in Life Sciences Laboratories
IV	1	77	Child Development Center	Purchase additional indoor and outdoor education equipment/materials
IV	1	144	Science: Biological Sciences	Purchase of the Anatomage Table for Virtual Anatomy Dissection