

## VITAL AND EXPANDED TECHNOLOGIES INITIATIVE AWARDS 2019-2020

Proposal ID	Project	Amount Allocated
23	Visualizing the Skeletons of Molecules: Identifying My Reaction Product Using NMR Spectroscopy	\$ 56,000.00
41	Next generation computer laboratory for molecular sciences	\$ 21,000.00
66	iMacs for the open labs at PDC	\$ 8,805.44
67	eAdvising: Enhancing Academic Advising through Digital Access	\$ 40,000.00
83	Ability Sports & Education Phase II	\$ 63,353.00
92	PDC PAWS Radio	\$ 3,256.79
93	Updating and Expanding Alternate access	\$ 17,210.00
100	New teaching and learning resource: Innovative Materials Collection	\$ 13,177.00
101	Y:You O:Own T:The E:Experience: The Coussoulis Arena Live Video Broadcast Program	\$ 70,373.00
104	Accessible Technology Blackboard Ally Pilot, Increase Accessibility of Course Content in LMS: Phase 2, Building Faculty Support & Remediation Capacity	\$ 69,036.00
106	BRAINSSTIM: Brain Recording of Astronauts in NASA Simulations and Student Technologies for Impacted Majors (BRAINSSTIM)	\$ 61,000.00
109	Mobile Mac Lab for Graduate Resource and Support Programs	\$ 29,699.13
111	iPad Kiosks	\$ 3,177.00
116	PDC LIBRARY	\$ 17,381.00
119	E-Learning Academy Second Year (continuation)	\$ 39,525.00
120	"COYOTE Xpress" Transportation Program	\$ 7,000.00
122	Office of Student Research and Office of Graduate Studies Student Resource Center	\$ 8,000.00
123	Wi-Fi Infrastructure Expansion	\$ 45,000.00
124	Dronology: Advancing CSUSB Student Careers Using Diverse UAV Applications	\$ 45,000.00
125	Pfau Library Laptop Upgrade	\$ 50,000.00
127	Theatre Arts Collaborative Design Lab and Experimental Theatre	\$ 30,000.00
128	iOLabs: Putting the Phun back in Physics!	\$ 17,277.00
130	"Standing solid" and "going with the flow": computational models of solid and fluid behavior in physics and biology	\$ 34,094.00
<b>TOTAL FUNDED</b>		<b>\$ 749,364.36</b>