2016 Higher Education Capital Project Scoring Results

Four-Year Institutions

				2017-19 Agency
				Request
Growth	: Major Projects (74 points maximum)	Score	Phase Requested	(in millions)
WSU	Tri-Cities Academic Building	57.0	Design-Construction	\$3.0
CWU	Aviation Expansion	44.0	Design-Construction	\$9.9
EWU	Interdisciplinary Science Center	35.9	Design-Construction	\$67.0
UW	Population Health Sciences Education/T-Wing Addition	35.2	Design	\$10.0
UW	UW Bothell Phase 4 Academic STEM Building	25.8	Design	\$3.0
WWU	Support Services Facility Phase I	25.0	Design-Construction	\$10.0
				2017-19 Agency
Ponova	tion: Major Projects (81 points maximum)	Score	Phase Requested	Request (in millions)
UW	Parrington Hall (Evans School)	61.0	Predesign-Construction	\$10.0
CWU	Farrell Hall	56.0	Design	\$3.9
TESC	Seminar I	55.0	Design	\$3.0
EWU	Science Renovation Design	54.6	Design	\$7.6
WWU	2017-19 Classroom and Lab Upgrades	54.0	Design-Construction	\$6.7
CWU	Randall-Michaelson Hall Upgrades	52.0	Design-Construction	\$7.9
CWU	Lind Phase II	51.6	Design-Construction	\$9.2
CWU	Health Education	49.9	Design-Construction	\$9.4
CWU	Brooks Library Renovation	49.0	Design-Construction	\$9.9
WWU	Sciences Building Addition & Renovation	49.3	Design-Construction	\$56.2
CWU	Bouillon Hall Renovation	42.9	Design-Construction	\$9.6
				2017-19 Agency
				Request
Renova	tion: Stand-Alone Projects (64 points maximum)	Score	Phase Requested	(in millions)
WSU	STEM Teaching Labs/Building Upgrades	47.0	Design-Construction	\$4.9
WWU	Disability Resource Services at Haggard Hall	37.0	Design-Construction	\$2.7
WSU	Spokane Teaching Lab/Clinical Research	35.8	Design-Construction	\$5.0
WSU	Renovation for Consolidated Data Center	29.0	Design-Construction	\$5.0
				2017-19 Agency
Posoare	th: Major Projects (88 points maximum)	Score	Phase Requested	Request (in millions)
UW	Center for Advanced Materials & Clean Energy	52.0	Design	\$10.0
UW	Population Health SciencesResearch HUB	51.0	Design-Construction	\$20.0
OVV	r opulation mealth sciences—nesearth hob	31.0	Design-construction	2017-19 Agency
				Request
Replace	ement: Major Projects (81 points maximum)	Score	Phase Requested	(in millions)
TESC	Health and Counseling Center	37.7	Design-Construction	\$5.6
				2017-19 Agency
				Request
Acquisi	tions Category (52 points maximum)	Score	Phase Requested	(in millions)
WWU	Waterfront Land Acquisition	47.0	Acquisition	\$4.5
				2017-19 Agency
				Request
Infrastr	ucture Category (53 points maximum)	Score	Phase Requested	(in millions)
TESC	Critical Power, Safety, & Security System Upgrades	43.0	Design-Construction	\$11.2
CWU	Energy Efficient Systems	40.0	Design-Construction	\$15.0
CWU	Communication Security	35.0	Design-Construction	\$2.7
EWU	Central Steam Production and Distribution	35.0	Design-Construction	\$8.4
WWU	Elevator Preservation Safety and ADA Upgrades	35.0	Design-Construction	\$6.7
WSU	Pullman Life/Safety/BAS Building Systems	33.0	Design-Construction	\$5.0
UW	Seismic Improvements	32.0	Design-Construction	\$25.0
EWU	Chilled Water Production and Distribution	29.0	Design-Construction	\$8.6
EWU	Medium Voltage Electrical Distribution	27.0	Design-Construction	\$4.8
WWU	Access Control Security Upgrades	26.0	Design-Construction	\$7.2
WWU WSU	Heating System Carbon Reduction & Energy Efficiency Improvements	23.0 16.0	Predesign	\$0.4
WWU	Pullman Security-Building Card Key Access Southcentral Campus Roadway Revisions	12.0	Design-Construction	\$4.8 \$2.1
VVVV	Southcentral Campus Roadway Revisions	12.0	Design-Construction	32.1 2017-19 Agency
				Request
Predesi	gn Category (54 points maximum)	Score	Phase Requested	(in millions)
WSU	Vancouver Life Sciences	40.0	Predesign	\$0.5
WSU	Pullman Life/Physical Sciences	39.0	Predesign-Design	\$3.5
CWU	Psychology Renovation	32.0	Predesign	\$0.3
EWU	Engineering Building	31.0	Predesign	\$0.3
UW	College of Engineering- Interdisciplinary Educcation & Research	16.0	Predesign	\$1.0
UW	UW Tacoma –Academic Phase 4	16.0	Predesign	\$0.5
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Notes:

- 1. This list shows the results of the project prioritization process required by RCW 43.88D.010. It includes projects submitted to OFM in 2016 and two projects scored but not funded the 2015-17 budget: UW Bothell Academic Building and UW Population Health Sciences Education T-Wing.
- 2. Stand-alone projects cost \$2 million-\$5 million and are generally completed within one biennium, while major projects cost \$5 million or more. Predesigns are required only on projects costing \$10 million or more.
- 3. Additional points were given to each institution's top three priority projects within the Major Project (8, 6, and 4 points), Standalone Project (6, 4, and 2 points), and Infrastructure/Predesign/Acquisition (5, 3, and 2 points) categories.
- ${\bf 4.}\ Funding\ request\ amounts\ include\ general\ obligation\ bonds\ and\ all\ other\ appropriated\ funds.$
- 5. RCW 28B.77.070 requires OFM to release a prioritized list of all capital projects requested by the four-year institutions (except minor works and predesigns) based in part on the scores above. While there is no statutory deadline, it will be released by the start of the 2017 legislative session.