## Washington State University



## NAME OF PRIORITY

Washington State University's Digital Classroom Building (DCB) will be a catalyst for campus-wide innovations that showcase state-of-theart opportunities for learning. The DCB consists of flexible, interactive spaces and robust technologies that encourage innovation and collaboration between faculty and students across multiple disciplines. This new space, and the new tools within, will provide students opportunities to enhance their technological literacy in line with their chosen areas of study and future career goals.

## VISION

From the moment it opens its doors, the DCB will be a hive of teaching and learning activity. The technology, comfort, and other amenities offered within this building will instantly attract the campus community and make it the preferred location for student and faculty engagement. It is estimated that 10,000 students will use the active and passive spaces of the DCB on a daily basis.

## IMPACT

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- The Maker Space/Collaboration Studio gives students and faculty access to a range of materials, equipment, and technologies with a focus on collaborative teamwork. The space allows for physical and visual exploration of subject matter, including hands-on, "do-it-yourself" immersion.
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## OPPORTUNITIES FOR ADDITIONAL SUPPORT

WSU is excited to build on its longstanding partnership with Alaska Airlines in support of the WSUPNNL Bioproducts Institute and the PNNL-WSU Distinguished Graduate Research Program, presenting two transformative opportunities:

## - NAMED PROGRAM

 \$5,000,000The Maker Space/Collaboration Studio gives students and faculty access to a range of materials, equipment, and technologies with a focus on collaborative teamwork. The space allows for physical and visual exploration of subject matter including hands-on, "do-it-yourself" immersion.

- ENDOWED

PROFESSORSHIP \$1,000,000
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## LEARN MORE

wsu.edu/learnmore

