

# U of A Investing More Than \$136 Million in Applied Research Facilities



## I<sup>3</sup>R

(Institute for Integrative and Innovative Research)

Total Cost: \$120M  
Other: \$55M (private funding)

**U of A Investing: \$65M**



## Anthony Timberlands Center for Design and Materials Innovation

Total Cost: \$43M  
Other: \$16M (private funding);  
\$7M (government funding)

**U of A Investing: \$20M**



## MUSIC

(Multi-User Silicon Carbide Research and Fabrication Facility)

Total Cost: \$39.6M  
Other: \$1M (government funding)

**U of A Investing: \$38.6M**



## CEREC

(Grady E. Harvell Civil Engineering Research and Education Center)

Total Cost: \$14.5M  
Other: \$5.5M (private funding)  
\$2M (government funding)

**U of A Investing: \$7M**



## Biology Greenhouse Addition

Total Cost: \$1.75M  
Other: \$0M

**U of A Investing: \$1.75M**



## Nano Cleanroom

Total Cost: \$14M  
Other: \$10M (private funding)

**U of A Investing: \$4M**

**Total U of A Investment = More than \$136M**



UNIVERSITY OF  
ARKANSAS

*Please note that the majority of these facilities are currently under construction and due to the potential of changes in construction costs and/or other variables, these estimates are approximate as of 4/3/24 but are subject to change.*