Equipment that is constructed from individual parts by ASU and is identifiable as a discrete item (not a “project”).

The equipment requires creative design effort by university faculty and cannot reasonably be built by an off-campus vendor (i.e., it is one-of-a-kind).

It likely includes custom components, does not include modular equipment, and construction of the item is complex (e.g., not simply plugging various electrical components together).

The finished item’s function does not bear resemblance to the functions of the individual components (e.g., an engine converts energy, a frame provides structure, and wheels reduce friction, but, a car provides transportation).

The finished product must have a unit cost of $5,000 or more and a useful life of one year or more.