UT TYLER BUILDING ACRONYMS AND NAMES

Ad Astra is the official scheduling software for UT Tyler. For quick video tutorials on how to complete an Event Request Form in <u>Astra</u>, visit Scheduling & Conference Services' <u>Event Management</u> website and select **Video Tutorials** from the dropdown arrow next to **Event Management**.

To assist with Astra scheduling, below is the list of buildings on campus and their acronyms, which is used in the scheduling process.

| Building Names | | | |
|----------------|----------------------------------|------|--|
| ALH | Alumni House | LL1 | Liberty Landing |
| ARC | Fine Arts Complex | LUC | Longview University Center |
| ATH | Athletic Venues | LUC2 | Longview University Center Addition |
| AX1 | International Programs Main | MEB | Medical Education Building |
| AX2 | International Programs Annex | NUR | Nursing Building |
| BEP | Biology, Education, Psychology | OAC | Ornelas Activity Center |
| BMR | Biomedical Research Building | OIP | Office of International Programs (AX1) |
| BRB | Braithwaite Building | ORH | Ornelas Residence Hall |
| CAS | College of Arts & Sciences | OUT | Outdoors |
| СОВ | Soules College of Business | PHE | Physical & Health Education |
| DSP | Discovery Science Place | PHY | Physical Plant |
| FAC | Fine Arts Center (Cowan Center) | PMH | Palestine Mathis Hall |
| HEC | Houston Engineering Center | PV1 | Patriot Village |
| HPC | Herrington Patriot Center | RBN | Ratliff Building North |
| HPR | Hudnall-Pirtle-Roosth | RBS | Ratliff Building South |
| HSA | Health Science Center A Building | STC | Summers Tennis Center |
| HSB | Health Science Center B Building | STE | Stewart Hall |
| HSD | Health Science Center D Building | UC | University Center |
| HSE | Health Science Center E Building | USC | University Service Center |
| HSG | Health Science Center G Building | VV1 | Victory Village |
| HSH | Health Science Center H Building | WTB | W. T. Brookshire Hall |
| LIB | Robert R. Muntz Library | | |

Latest Revision 7.2025 4 | Page