IRIC Self-Guided Tour

Explore the Integrated Research and Innovation Center (IRIC) and discover the vast array of research projects happening throughout the building. This map will help you find projects of interest and places where you can learn more about the design elements that make IRIC uniquely adaptable to meet the needs of a 21st century research university.

**Design Elements**
- Automatic Fire Curtain (A)
- Building Control System (B)
- Quiet Room (C)
- Modular Work Benches (D)
- Water Catchment System (E)
- Stadium Seating (F)
- Bi-Fold Doors (G)
- Green Roof (H)
- Raised Flooring System (I)
- Conference Rooms (J)
- Metal Screens (K)
- Recycled and Renewable (L)
- Teaming Areas (M)

**Projects**
1. UI Flywheel Energy Storage System (UI-FESS)
2. TATERTOTS
3. Hydrodynamic Simulator for Brain Therapeutic Development
4. Genomics Common User Core
5. FEI SCIOS Dual-Beam Focused Ion Beam System (DB-FIB)
7. Statewide Healthcare Innovation Plan Evaluation
8. FREE RF Research Team
9. Statistical Consulting Center (SCC)
10. Polymorphic Games
11. Virtual Technology Laboratory
12. Genomics Resources Core
13. Globodera Alliance (GLOBAL) Project
14. Starch Derivatives for Therapeutic Carriers and Functional Foods
15. Genome Editing and Transformation Lab
16. Intermountain Natural Hazards Collaborative
17. Center for Resilient Communities (CRC)
18. Evolved Navigation in Virtual Environments
19. Water Resources IGERT
20. CAES Moscow
21. Idaho Community Heritage Studies
22. MC-TIMS
23. Virtual Street Simulator
24. Center for Modeling Complex Interactions (CMCI)