

*A. Groundrules- Space Allocation*

- Research programs that cannot be done or not done effectively elsewhere:
- Proximity to researchers across disciplines
- Consolidation of activities currently scattered around campus
- Modular/adaptable spaces
- Research program/initiative emphasis
- Shared facilities components: major scientific instrumentation, core support facilities, library/IT, or instructional facilities
- Flexible space assignments: space utilization reviewed periodically by faculty committee reporting to AD-Sciences and VPR
- Existing science spaces to be vacated: renovation and reassignment opportunities

*B. Scientific Criteria- Integrative Science Vision*

- Alignment with UO's Academic Strategic Plan, including undergraduate and graduate research opportunities and strengthening UO's science programs
- Interdisciplinary research initiatives (e.g. SAGE, BBMI, ONAMI, Sustainability, Human Performance, Geosciences, ...)
- Neurosciences, life sciences, nanoscience-enabled research emphases
- Collaborative programs and partnerships
- Translational research and outreach components

*C. Template for Miniproposals from Subcommittees*

- Vision
- Connections: Departments and/or Centers/Institutes involvement
- Space Requirements: Types of spaces: instructional, research, central or shared facilities; estimated gross square footage; equipment needs; special requirements
- Leveraging: Existing or New Opportunities for Major Programmatic Funding;
- Fit to Groundrules Criteria (A above)
- Responsiveness to Scientific Criteria (B above)