

Enterprise-Wide Research Strategic Plan Preview of Survey Questions

Sustainable Growth

Sustainable growth refers to the level of realistically attainable growth that an organization can maintain without straining its resources. This strategic plan will be aimed at achieving sustainable growth of the enterprise-wide research enterprise.

1. **Future state:** What should the enterprise-wide research ecosystem look like in five years to achieve “sustainable growth”?
2. **How:** What are the one or two most impactful strategies, changes, programs, services that should be implemented to achieve this? Enter one impactful strategy per box.
3. **Metrics:** How will we know we are successful? What are the one or two most important measures for tracking our progress? Enter one metric per box.

Operational Excellence

Operational excellence refers to a management approach that emphasizes continuous improvement, efficiency, optimization, and creating value for stakeholders across the research enterprise and within all processes.

4. **Future state:** What should the enterprise-wide research enterprise look like in five years with regard to “operational excellence”?
5. **How:** What are the one or two most impactful strategies, changes, programs, services that should be implemented to achieve this? Enter one impactful strategy per box.
6. **Metrics:** How will we know we are successful? What are the one or two most important measures for tracking our progress? Enter one metric per box.

Translational Velocity

In this context, translational velocity refers to the speed at which we can innovate by accelerating the translation of ideas into real-world impact.

7. **Future state:** What should the enterprise-wide research enterprise look like in five years with regard to “translational velocity.”
8. **How:** What are the one or two most impactful strategies, changes, programs, services that should be implemented to achieve this? Enter one impactful strategy per box.
9. **Metrics:** How will we know we are successful? What are the one or two most important measures for tracking our progress? Enter one metric per box.

Convergence Research

Convergence research is a means of solving vexing research problems, especially those focusing on societal needs. It is driven by a specific and compelling problem, whether that problem arises from deep scientific questions or pressing societal needs. It shows deep integration across disciplines, intentionally bringing together intellectually diverse researchers to develop effective ways of communicating across disciplines.

10. **Future state:** What should the enterprise-wide research enterprise look like in five years with regard to “convergence research”?
11. **How:** What are the one or two most impactful strategies, changes, programs, services that should be implemented to achieve this? Enter one impactful strategy per box.
12. **Metrics:** How will we know we are successful? What are the one or two most important measures for tracking our progress? Enter one metric per box.

Empower and Amplify

Emory's faculty, staff, and students are the foundation and drivers of the research enterprise. In this context, we seek to empower, amplify, and invest in the talent conducting and supporting research.

13. **Future state:** What should an "empowered and amplified" research enterprise look like in five years?
14. **How:** What are the one or two most impactful strategies, changes, programs, services that should be implemented to achieve this? Enter one impactful strategy per box.
15. **Metrics:** How will we know we are successful? What are the one or two most important measures for tracking our progress? Enter one metric per box.

Other input

16. If you have other input to share, please add it here.

Preview