

## PROPOSED RATING CRITERIA FOR TEAM SCIENCE PILOT APPLICATIONS

---

- 1) **Complementary Skillset / Expertise:** The extent to which a team's unique skills or content expertise is described in the context of the pilot project
  - a) **Low-Integration:** Lists team members' departments and/or expertise
  - b) **High Integration:** Lists the departments / colleges of team members, and describes their expertise in the context of **complementary skills** and **personality traits**.
  
- 2) **Shared Mission / Experience:** The extent to which a team states and describes **reasoning** for team, their **shared experience**, **shared mission**, or **future directions**.
  - a) **Low Integration:** Includes only one of the elements listed
  - b) **High Integration:** Includes 3 or more elements
  
- 3) **Role Delegation**
  - a) The extent to which a team recognizes and assigns specific roles and responsibilities to individual team members.
  - b) **Low Integration:** Limited explanation of roles
  - c) **High Integration:** **Aligns** individual, complementary skillsets with delegated roles tasks specific to project. Specifies "taskwork" or "teamwork" responsibilities
  
- 4) **Team Functioning / Logistics:** The extent to which a team specifies the way they will **interact**, **communicate**, **share information**, and **resolve conflict** during the pilot project.
  - a) **Low Integration:** Describes only one the aspects of team functioning / logistics listed.
  - b) **High Integration:** Incorporates 3 or more of the listed elements.