1. Identity Management Service [COMPLETED] ✓
   * This was the correct first service to implement as it handles authentication, authorization, and user management
2. Learning Management Service [NEXT]
   * This should be next as it's the core functionality of an e-learning platform
   * Handles courses, curriculum, content, assessments, and learning paths
   * Direct dependency on Identity Management for user authentication
3. Academic Management Service
   * Natural progression after LMS as it handles academic operations
   * Manages enrollments, attendance, examinations, and program management
   * Depends on both Identity and Learning Management
4. Communication Service
   * Essential for enabling interactions between users
   * Provides notifications, messaging, email, and discussion forums
   * Should come early as other services will need communication capabilities
5. Student Life Service
   * Enhances student experience with profiles, activities, and career services
   * Builds upon the academic and communication infrastructure
6. Resource Management Service
   * Manages physical and digital resources
   * Library, inventory, facilities management
   * Not critical for core learning functions but important for operations
7. Financial Management Service
   * Handles billing, payments, scholarships
   * Can be implemented after core learning features are in place
8. Compliance Service
   * Ensures regulatory compliance and audit logging
   * More critical as the platform scales
9. Infrastructure Service
   * System monitoring, backup management, security
   * Can be implemented incrementally as needed
10. Support Service
    * Helpdesk and ticket management
    * More important as user base grows
11. Engagement Service
    * Gamification, social learning, collaboration features
    * Enhancement features that can be added later
12. Marketing Service
    * Campaigns, analytics, lead management
    * Can be implemented once platform is stable
13. Institute Operations Service
    * Staff management and institutional operations
    * Can be implemented in parallel with other services based on need

This order prioritizes:

1. Core functionality (identity, learning, academics)
2. Essential support features (communication, student life)
3. Operational needs (resource, financial management)
4. Infrastructure and compliance
5. Enhancement and growth features