**Exhibit 1. Conceptual Framework for Online Learning** 

| Learning<br>Experience<br>Dimension | Synchronicity | Face-to-Face<br>Alternative   | Face-to-Face<br>Enhancement  |
|-------------------------------------|---------------|---|--|
| Expository                          | Synchronous   | Live, one-way webcast of online lecture course with limited learner control (e.g., students proceed through materials in set sequence)                  | Viewing webcasts to supplement in-class learning activities  |
|                                     | Asynchronous  | Math course taught through online video lectures that students can access on their own schedule   | Online lectures on advanced topics made available as a resource for students in a conventional math class                            |
| Active                              | Synchronous   | Learning how to troubleshoot a new type of computer system by consulting experts through live chat  | Chatting with experts as the culminating activity for a curriculum unit on network administration                                    |
|                                     | Asynchronous  | Social studies course taught entirely through Web quests that explore issues in U.S. history  | Web quest options offered as an enrichment activity for students completing their regular social studies assignments early           |
| Interactive                         | Synchronous   | Health-care course taught entirely through an online, collaborative patient management simulation that multiple students interact with at the same time | Supplementing a lecture-based course through a session spent with a collaborative online simulation used by small groups of students |
|                                     | Asynchronous  | Professional development for science teachers through "threaded" discussions and message boards on topics identified by participants                    | Supplemental, threaded discussions for pre-<br>service teachers participating in a face-to-face<br>course on science methods         |

**Exhibit reads:** Online learning applications can be characterized in terms of (a) the kind of learning experience they provide, (b) whether computer-mediated instruction is primarily synchronous or asynchronous and (c) whether they are intended as an alternative or a supplement to face-to-face instruction.