Instructors may want to "flip" their classroom with open educational resources (OER), but finding resources that are field-tested in a variety of settings and known to be high-quality is a challenge. The CuratedCourses platform addresses this challenge by associating rich, curated metadata with OER. More specifically, by aligning open content to a carefully designed a tag hierarchy for linear algebra, CuratedCourses assists linear algebra instructors in identifying high-quality related resources. Students see related resources automatically appear in the margin of their OER textbook. This material is based upon work supported by the National Science Foundation under DUE-1505246. (Received September 26, 2017)