

2-8-2017

## Experimental Approaches in Molecular and Cell Biology CMB 460

Michael Cerbo  
University of Rhode Island, mcerbo@uri.edu

Follow this and additional works at: [https://digitalcommons.uri.edu/lib\\_cd\\_impct](https://digitalcommons.uri.edu/lib_cd_impct)



Part of the [Cell and Developmental Biology Commons](#), and the [Collection Development and Management Commons](#)

---

### Recommended Citation

Cerbo, Michael, "Experimental Approaches in Molecular and Cell Biology CMB 460" (2017). *Library Impact Statements*. Paper 846.

[https://digitalcommons.uri.edu/lib\\_cd\\_impct/846](https://digitalcommons.uri.edu/lib_cd_impct/846)[https://digitalcommons.uri.edu/lib\\_cd\\_impct/846](https://digitalcommons.uri.edu/lib_cd_impct/846)

This Article is brought to you for free and open access by the Collection Management at DigitalCommons@URI. It has been accepted for inclusion in Library Impact Statements by an authorized administrator of DigitalCommons@URI. For more information, please contact [digitalcommons@etal.uri.edu](mailto:digitalcommons@etal.uri.edu).

**LIBRARY IMPACT STATEMENT (New Course Proposal)**  
**LIBRARIAN'S ASSESSMENT**

Subject selectors will complete this form as requested, assessing library materials and collections as detailed below. Send one copy of the assessment to the faculty member who requested it. Send one copy of the assessment to the Collection Management Officer.

Program: CMB 460

Department, College: Cell & Molecular Biology. CELS

Faculty Member: Professor Jodi Camberg

Date returned to Faculty: February 8, 2017

Librarian Completing Assessment: Michael A. Cerbo II

Collection Management Officer: Professor Joanna Burkhardt

---

This new course 3 credit course is titled "Experimental Approaches in Molecular and Cell Biology" and the Professor expects the students to be conducting research using current periodicals, electronic journals and other resources in the subject area. The grading will be based on two exams, presentations, discussions and a written outline.

We are able to add whatever appropriate monographic needs might arise for the instructor. Our monographic holdings in biochemistry are good and any additional materials can be garnered through our interlibrary loan.

Access to journals in this field meets the needs of the course. Our online indexes and abstracts in chemistry and the biological sciences specifically and the sciences generally should more than meet the demands of this course. In particular, access to reference databases such as BIOSIS, ScienceDirect, Web of Science, PubMed, and the more general Academic Search Complete are available. There are many online journals such as Cell, Nature, Science, Biochemistry, the Proceedings of the National Academy of Sciences, Journal of Biological Chemistry, and many others in the field that are also available online through the Library. We are unable to add any new journal titles except through a drop/add policy that requires the department to identify a journal title (of equal value) it would like to drop from its serials list to permit the addition of another. However, our current holdings in this field seem sufficient.

Therefore, the librarian believes that the Library can support, bibliographically, the needs of the students to be able to acquire the most out of this course.

Michael A. Cerbo II,  
Cell & Molecular Biology Bibliographer  
8 February 2017