Background

* To be offered in Spokane for Pharm Science grad program
* Currently offered as special topics course in Fall 2015 (PharmSco 512); 9 enrolled
* No “overall duplication” between this intro to rsch methods for molecular and cellular biology; some interest on the part of other grad students (e.g., Molecular Biosciences)

Reviewer Comment

|  |  |  |  |
| --- | --- | --- | --- |
| Logistics |  |  | Comment |
|  | Instructor contact information | x |  |
|  | Course Prefix and number, title, number of credits, pre-requisites | x |  |
|  | Meeting schedules and times and building/rooms | **x** |  |
|  | List of required and recommended reading materials | X | Weekly assignment of current articles |
| Content |  |  |  |
|  | Student learning outcomes and method for assessing | X |  |
|  | Week to week course outline | X |  |
|  | Descriptions of required assignments | X |  |
| Grading |  |  |  |
|  | Relative weighting of required assignments | X |  |
|  | Penalties for late assignments | - | Part of grading rubric; could be more explicit (e.g., add on pg 5) |
|  | Grading criteria | X |  |
|  | Composition of midterm and final grades | x |  |
|  | Attendance or participation policies | X | “expected to attend” |
| Policy |  |  |  |
|  | Accommodating students with disabilities | X |  |
|  | Campus safety plan statement | X |  |
|  | Academic integrity | X |  |

**Syllabus**

**Reviewer’s Final Assessment**