

EFFECTIVE: SEPTEMBER 2007 CURRICULUM GUIDELINES

A. Division: Education Effective Date: September 2007

B.

| BIOL 3500 | | | | | | Page 4 of 4 | | |
|-------------|---|----------------|---------------------|--------------------------|-------------|-------------|--|--|
| | | | Global Perspectiv | | | | | |
| Stude | ents will analyz | e and evalua | ate cultural attitu | ides to the uses | of plants. | | | |
| O: Methods | of Instruction | | | | | | | |
| Lecture | | | | | | | | |
| | | k is integrate | ed with the lectu | re material | | | | |
| Group di | scussions s/observations | and/or vidac | observation | | | | | |
| | y via print or o | | | | | | | |
| | assignments | | | | | | | |
| Group pr | ojects | | | | | | | |
| P: Textbook | s and Materials | s to be Purch | nased by Studen | ts | | | | |
| Will be d | ecided by cours | se instructor | s. Potential reso | urces include: | | | | |
| | 136361 | (2004) PI | 1.0 | 4th | | | | |
| | nd McMahon. IcGraw Hill Hi | | nts and Society | 4 th edition. | | | | |
| or | icoraw riiii rii | igner Laucai | tion. | | | | | |
| | | | | | nd | | | |
| | Chrispeels and Sadava. (2003). <u>Plants, Genes, and Crop Biotechnology</u> 2 nd edition Jones and Bartlett Publishers, Sudbury, Massachusetts, USA | | | | | | | |
| J(| Jones and Dartiett I donishers, Sudodry, Massachusetts, OSA | | | | | | | |
| Other ma | terials still und | er considera | tion by the depa | rtment | | | | |
| Q: Means of | Assessment | | | | | | | |
| Class test | s and term assi | onments | 20% | | | | | |
| | ry exercises | B | 20% | | | | | |
| Midterm | examination | | 25% | | | | | |
| Final exa | mination | | <u>35%</u> | | | | | |
| Total | | | 100% | | | | | |
| GRADE | S: A+ 95 | - 100 | A 90 – 94 | A- 85 - 89 | $B+\ 80-84$ | B 75 – 79 | | |
| | В- 70 | - 74 | C+ 65 - 69 | C 60 – 64 | C- 55 – 59 | P 50 – 54 | | |

R: Prior Learning Assessment and Recognition: specify whether course is open for PLAR

F 0-49

There is no provision for PLAR, other than that normally done by examining transcripts and comparing course outlines of biology courses taken within the la