REVISED COURSE SYLLABUS CHECKLIST

|  |  |  |  |
| --- | --- | --- | --- |
| Course Number and Title: | PHYS1602 Physics II | Date of Submission: | 1/20/2017 |
| Initiating Instructor: | Timothy Folkerts | Effective Term: | Fall 2017 |

\*\*Please attach the revised syllabus. Consult the Strategic Plan calendar for syllabus submission due dates and subsequent attendance at LICC.

# CLASSIFICATION OF COURSE

|  |  |  |  |
| --- | --- | --- | --- |
| **Academic and/or Career & Technical** | | Community Education | **Section Type** |
| Choose all that apply:  x General Education  Developmental  x Program requirement | Elective  Military Programs  Program Alignment | Customized training  Seminar / workshop  Continuing education  Lifelong learning | x Public Offering |
| Business and Industry |
|  |
|  |

# SYLLABUS REASON FOR SUBMISSION: Please check all that apply. Anything left incomplete will be returned.

**Course Title Change:** Please be reminded that course titles can be changed in the FALL SEMESTER ONLY (submitted by September 1).

|  |  |  |  |
| --- | --- | --- | --- |
| Current Course Title |  | Requested Course Title |  |

**Credit Hour(s) Change**

|  |  |  |  |
| --- | --- | --- | --- |
| Current Credit Hours |  | Requested Credit Hours |  |

**x Course Description Change:** Please type out (or copy and paste from syllabus) requested course description.

|  |
| --- |
| Physics II is the continuation of Physics I using the tools of algebra and trigonometry. Topics covered in this course will include electricity and magnetism, waves, optics, and an introduction to modern physics.  Students enrolled in Physics II are required to enroll in Physics II Lab. |

**Prerequisite change:**

|  |  |  |  |
| --- | --- | --- | --- |
| Current Prerequisite |  | Requested Prerequisite |  |

**x Outcomes/competencies revision**

**Course has not been offered in the last 5 years**

**x All Barton instructors (on all campuses) who teach this course have agreed on these changes. Instructors contacted:**

|  |
| --- |
| **Schroeder** |