Course Syllabus
PHY200: Physics Today
(Undergraduate Seminar)

Week 1: Introduction/Orientation

Week 2: Short survey presentations by Stony Brook/BNL researchers
       Literature search/Interviews by Students

Week 3: Short survey presentations by Stony Brook/BNL researchers
       Literature search/Interviews by Students

Week 4: Short survey presentations by Stony Brook/BNL researchers
       Literature search/Interviews by Students

Week 5: Short survey presentations by Stony Brook/BNL researchers
       Literature search/Interviews by Students

Week 6: Short survey presentations by Stony Brook/BNL researchers
       Literature search/Interviews by Students

Week 7: Short survey presentations by Stony Brook/BNL researchers
       Literature search/Interviews by Students

Week 8: Short survey presentations by Stony Brook/BNL researchers
       Literature search/Interviews by Students

Week 9: Students’ Presentations

Week 10: Students’ Presentations

Week 11: Students’ Presentations

Week 12: Students’ Presentations

Week 13: Students’ Presentations

Week 14: Reserved
(Each presentation will be about 40 minutes long followed by about 10 minutes
       of discussion. Students are required to use either an overhead projector or a
       laptop computer screen projector.)
No textbook is required for this course.