The Major Audit Form is to be completed prior to entering the baccalaureate year to provide a specific plan for completion of the requirements of the major. It is one of three forms comprising the Baccalaureate Plan which is part of your permanent academic record.

Name (Please Print) __________________________ ID# __________________________ Current Advisor __________________________

Major Advisor __________________________ 

Primary major advisor? [ ] First major? [ ] Second major? [ ]

If you are changing your major, what was your old major? _______________________________________________________

Name (Please Print) ID# Current Advisor ____________________________________________________ _________________________ ______________________________

2/28/2011

Major Declaration and Audit Form  Hobart and William Smith Colleges

Physics BA  disciplinary, 12 courses

At least 6 courses must be unique to any major.

Grades in all courses for the major must average C- or better.

<table>
<thead>
<tr>
<th>Check if</th>
<th>Check if</th>
<th>Planned</th>
<th>Course</th>
<th>Notes, substitutions, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>unique</td>
<td>completed</td>
<td>semester</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Required Physics courses

- PHYS150
- PHYS160
- PHYS270
- PHYS285
- PHYS383

Mathematics requirements

- MATH130
- MATH131

Five additional physics courses at the 200 or 300-level. A 200 or 300-level course from another science division department may be substituted for a physics course with the approval of the department chair.

- PHYS_
- PHYS_
- PHYS_
- PHYS_
- PHYS_

Comments:

Major Certification

We agree that the successful completion of the program of courses indicated above will constitute an acceptable major. (Compliance with uniqueness rules and other requirements to be confirmed by Registrar.)

Student Signature __________________________ Date ___________

Advisor Signature __________________________ Date ___________

Department or Program Chair Signature __________________________ Date ___________