

MASSACHUSETTS INSTITUTE OF TECHNOLOGY
DEPARTMENT OF PHYSICS

PHYSICS MAJOR STATUS SHEET -- COURSE 8 FLEXIBLE

Name: First _____ Last _____ Class: _____
Email: _____ MIT ID: _____ Graduated: _____
Advisor: _____ Last Modified: _____
Other Major: _____ ... is Primary or Secondary _____ 2nd Major Advisor: _____

SCIENCE CORE (c = completed, e = enrolled)

Physics I _____ Physics II _____
 Calculus I _____ Calculus II _____
 Chemistry _____ Biology _____

Additional Notes

DEPARTMENTAL PROGRAM

18.03 8.03 8.04 8.044

one of the following: 8.20 or 8.033 or 8.05 _____

one of the following: 8.21 or 8.223 _____ (Class of 2013 and later)

one of the following: 8.13,

or with the approval of the Department,

lab of similar intensity in another department _____

experimental research project or thesis _____

experimentally oriented summer externship _____

Approval of Flex Program Coordinator _____

Physics elective _____ (12 units, not 8.282, nor in general 8.18, 8.19)

FOCUS GROUP

Three subjects forming one intellectually coherent unit in some area, not necessarily physics, subject to the approval of the Department.

Focus group name: _____

1. _____ 2. _____ 3. _____

Approval of Flex Program Coordinator _____

INSTITUTE LABORATORY REQUIREMENT

Might be satisfied by experimental part of dept. program _____

COMMUNICATIONS REQUIREMENT IN THE MAJOR (CI-M)

8.13, 8.14 (as of Sp17), 8.21 (Sp18 only), 8.06, 8.225, 8.226 and 8.287 are approved for this purpose. Other subjects must be submitted for approval to the Institute Committee on the Communications Requirement (SOCR).

1. _____ 2. _____

Admin/Audit

Standard Substitution: _____

Student will submit a copy of this form to CommReq Office 5-133

No focus? No lab? No CI-M?

Focus category _____