

## **APPLICATION FOR SUBMATRICULATION**

## **Master's Degree Programs**

- 1) Application must be submitted before the beginning of the Fall semester Senior year (IPD programs: Deadline is Feb 1 of Junior Year)
- 2) Please note the following special or additional conditions for specific programs:
  - Master of Integrated Product Design (M:IPD), and MSE:IPD Application deadline is **Feb 1** of the Junior year. The following items are also required: (1) Statement of Purpose, (2) Portfolio, and (3) two references.
  - Master of Biotechnology: Letter of recommendation from student's Undergraduate Faculty Advisor is required.
- 3) Please note the following rules:
  - A minimum cumulative GPA of 3.0 is required in order to apply; admission decisions are made on a selective basis.
  - A submatriculate may double count up to three graduate courses to fulfill both undergraduate and graduate degree requirements, subject to approval by both the undergraduate and graduate program Chairs. (Biotechnology master's may double count up to four.) These may be taken during any semester while at Penn, either prior to or after submatriculation entry.
  - No course may be triple counted, i.e., counted for more than two degrees/majors.
  - All coursework for a master's degree from SEAS must be completed at Penn.
  - No transfer, study abroad, or study away courses will be accepted.
  - The time to complete both Undergraduate and Master's degrees cannot extend beyond eight years.

Name:		Penn ID:
Current Major:	_ Expected Grad Term <b>UG</b> : _	Expected Grad Term Master's:
Current Cumulative GPA:	Current STEM Majo	r GPA (all Math, Science, and Engr courses):
Proposed Master's program (check  Bioengineering  Master of Biotechnology  Chemical & Biomolecular Engineerin  Computer & Information Science  Master of Computer & Info Tech (no	only one):	☐ Embedded Systems ☐ Integrated Product Design (MSE:IPD, SEAS Majors only) ☐ Master of Integrated Product Design (M:IPD,Non-SEAS only) ☐ Materials Science & Engineering ☐ Mechanical Engineering & Applied Mechanics ☐ Nanotechnology ☐ Robotics ☐ Scientific Computing
☐ Electrical Engineering		Systems Engineering
Courses to be double counted:  1.  2.		TRUCTOR SIGNATURE (if needed)*
34. (MBIOT ONLY)		
*Note: If you have previously taken a 42	XX cross-listed course and want to	double-count it for your master's, you must obtain the course (X level. AFTER SUBMATRICULATING, YOU MUST TAKE THE 5XX
Courses in addition to double coun	nts:	5
1		6
2		7
3		8
4		9
Student Signature:		Date:
THIS APPLICATION IS: Appr	oved	
Print Name (Grad Chair/Program Direct	tor) Signature	