## Tufts University Biotechnology Second Major (Science Track)

Student: ID#:

Core Courses (5)

Core Courses (5)					
Course	Semester	Grade	Double counted?		
BIO 13 or ES 11					
BIO 41					
BME 62 (162) or					
CHBE 62 (162)					
BIO 105					
BIO 152 or BIO 171 or					
CHEM 171					
Laboratory Course (1)					
Course	Semester	Grade	Double counted?		
CHBE 163 or 168					
BME 175 or					
BIO 50					
Elective Courses (4)					
Course	Semester	Grade	Double counted?		
	_				
Equipologia of the market	_				

## Four electives from:

BME 185 or ChBE 185 Drug Product Formulation

**BIO 104** Immunology

**BIO 106** Microbiology

**BME 143** Biological Systems Analysis

CHBE 193 Synthetic Biology

**BIO 132** Biostatistics

BME 62/162 or BIO 62/162 or CHBE 62/162 Molecular Biotechnology

BME 165 Drug Delivery

CHBE 160 Biochemical Engineering

**CHBE 161** Protein Purification

BME 153 or CHBE 164 Biomaterials and Regenerative Medicine

**BME 154** Tissue Engineering and Regenerative Medicine

**CHBE 166** Principles of Cell and Microbe Cultivation

CHBE 167 Metabolic and Cellular Engineering

**CHEM 135** Biophysical Chemistry

## Please note:

- All courses for the Biotechnology Second Major (Engineering Track) must be taken for a letter grade (ie. courses cannot be taken Pass/Fail).
- No more than half the courses used to fulfill the requirements for one concentration may be used to satisfy the requirements for a second major.
- Eight SHUs of research may be counted toward electives.

Advisor Signature:	 	
Dept. Chair Signature:	 	

Please return form to Dowling Hall