Student Name/Year of Study	
Advisor for this Session:	
Advising Date:	
Scheduled Time:	
Meeting Duration:	
Discussion of Introductory Mathematics and Science Courses for Major:	
Mathematics	
Chemistry: Lect. and Labs (2 req'd)	
Organic Chemistry	
Physics: Lecture and Labs	
Discussion of Other Courses for Major:	
Computing Req.	
CLE Reg.	
Planning Forward for the MSE Curriculum:	
Discuss Materials Courses core courses, upper-level electives	
Bio or Nano Concentration (3 electives + lab)	
Recently Approved Substitute Classes	
H&S	
General Science, Mathematics, Engineering Electives	
Double major/minor?	
Research, and Research for Credit	
MRS/Soc. Biomaterials	
Study Abroad/Summer Programs	
Sumer Internship/REU	
Planning Ahead:	
Graduate School,	

or 5 <sup>th</sup> year MSE program at JHU	
Job Leads, Offers Received and Accepted	