CBI PROGRAM MEMBER STATUS REPORT

Name:  
Student ID #:  
Advisor:  

EMail Address:  
Home/Lab Phones:  

Academic Program:  
Date Entered (Mo/Yr) :

CBI COURSEWORK COMPLETED THUS FAR:

CBI Required Courses
☐ BIOCHM 597A (Drug Design)  ☐ BIOCHM 797A (Ethic Condct/Res)

CBI Required Seminars
☐ CHEM 791A (Seminar: Student Res) - 2 Semesters  ☐ CHEM 797I (Seminar: Chalk Talk) - Continuous enrollment

Biological Science Electives (one fr. list)
☐ ANSI 597A (Immunology)  
☐ ANSI 672 (Molec Med)  
☐ BIOCHM 623 (Adv Gen Biochm)  
☐ BIOCHM 642 (Adv Molec Bio)  
☐ BIOL 572 (Neurobio)  
☐ BIOL 580 (Developmental Bio)  
☐ BIOL 692C (Cell & Molec Neuro)  
☐ MC-BIO 641 (Adv Cell Bio)  
☐ MIC-BIO 540 (Immunology)  
☐ MIC-BIO 565 (Mol Genetics Lab)

Chemical Science Electives (one fr. list)
☐ CHEM 551 (Adv Org Chem)  
☐ CHEM 650 (Metals in Bio)  
☐ CHEM 728 (Phys Biochm)  
☐ CHEM 777 (NMR)  
☐ CHEM 791A (ST Bioanly Chem)  
☐ CHEM 791B (Mass Spec)  
☐ CHEM 891G (Grad Core [OP])  
☐ CHEM 891G (Grad Core [ABI])  
☐ CHEME 592B (Intro Biochm Eng)  
☐ CHEME 697A (Chem Princ Eng)  
☐ PSE 607 (Intro Synth Polym)  
☐ PSE 760 (Org Polym Rxns)

PHD REQUIREMENTS COMPLETED THUS FAR:

JOURNAL CLUBS:  
LABORATORY ROTATIONS:  
TEACHING EXPERIENCE:

☐ Research Director  

THESIS COMMITTEE MEMBERS (if formed):

COMMITTEE MEETING NOTES:

FOR PROGRAM USE ONLY

FINANCIAL SUPPORT:

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<th>Grant Number</th>
<th>Grant Year</th>
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