

# Committee meeting report for second year students

Student Name: \_\_\_\_\_

Date of meeting: \_\_\_\_\_

## Course work student has completed or plans to complete (by the end of the second year):

Biochemistry MAJOR courses (check completed courses):

CORE: B530      B531      B540      B680 (Bio. Reg)      (1.5 credits each; 6 credits total)

Biochemistry Professional development courses (Req'd prior to candidacy; *ital not req'd*)

B580 (Rotation)      B502 (Literature)      B680 (Grant Writing)  
B600/C800 (Seminar)      C689 (journal club)

Responsible Conduct in Research (Ethics) Sessions (check completed sessions):

Fall 1              Fall 2              Spring 1              Spring 2

Biochemistry MINOR courses (choose SIX credits within one minor area)\*. Biochemistry ELECTIVE courses (4.5 credits from an area OUTSIDE the MINOR area).

If course taken for minor, mark **M**. If course taken for elective, mark **E**.

### Genome Biochemistry

### Supramolecular Complexes

### Chemical and Physical Biology

B511(3)

B512(1.5)

B513(1.5)

B680(Lt.Micro,1.5)

Z620(Bioinfor,1.5)

Z620(Methods Epigen,1.5)

B522(1.5)

B524(1.5)

B525 (1.5)

Z620 (1.5)(Virus Funds)

B680 (1.5)(EM)

M503(3) (Supra.Chem)

B541(1.5)

C612 (2)

C680(1.5)

C681(1.5)

C682(1.5)

Other approved courses:

### Other (if applicable):

Elective Outside MINOR (name): \_\_\_\_\_

Elective Outside MINOR (list courses):: \_\_\_\_\_

Individualized MINOR (name): \_\_\_\_\_

Courses taken for Individualized MINOR: \_\_\_\_\_

\*Additional courses may be approved by Biochemistry DGS;  
List such courses in the appropriate column below the approved courses.

### **Research Progress**

**The student is making the effort necessary to perform at the level we expect from our Ph.D. Candidates:**

**Strongly Agree**    **Agree**    **Uncertain**    **Disagree**

**Strongly Disagree**

**Comments:**

**The student is developing an appropriate degree of intellectual ownership of his/her research project(s)** (student works independently, understands his/her research project, and is developing an understanding of the bigger picture):

**Strongly Agree**    **Agree**    **Uncertain**    **Disagree**

**Strongly Disagree**

**Comments:**

**The student is appropriately developing the appropriate breadth and depth of knowledge about his/her research project and current developments in biochemistry** (student is reading the literature critically):

**Strongly Agree**    **Agree**    **Uncertain**    **Disagree**

**Strongly Disagree**

**Comments:**

**Additional Comments:**

**Research Advisor**

\_\_\_\_\_  
Print Name

\_\_\_\_\_  
Signature

**Major Representative(s)**

\_\_\_\_\_  
Print Name

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Print Name

\_\_\_\_\_  
Signature

**Minor Representative**

\_\_\_\_\_  
Print Name

\_\_\_\_\_  
Signature

\_\_\_\_\_  
**Director of Graduate Studies**