IGPNS CERTIFICATION FORM-PhD
Biochemical & Molecular Nutrition Emphasis Group

Student Name

____________________________________________________

Date entered program

Advisory Committee:

1) ______________________________________________________________
   Major Professor

2) ______________________________________________________________

3) ______________________________________________________________

4) ______________________________________________________________

5) ______________________________________________________________
   Outside IGPNS/Minor Member

6) ______________________________________________________________
   Extra Member (not required)

I. Prerequisite Courses for Admission

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Name</th>
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<tbody>
<tr>
<td>A. General chemistry - 2 semesters</td>
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<tr>
<td>B. Biological Sciences – 2 semesters</td>
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<tr>
<td>C. Organic Chemistry – 1 semester</td>
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<tr>
<td>D. Biochemistry with an organic chemistry prerequisite</td>
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<tr>
<td>E. Calculus or statistics – 1 semester</td>
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<tr>
<td>F. Physiology – 1 semester</td>
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√ if admis. com. entrance deficiency

List deficiencies completed and grade.

Course Number

Grade

Graduate Coordinator Signature

Date
## II. IGPNS Core Course Requirements

<table>
<thead>
<tr>
<th>Grade</th>
<th>Semester/Year Taken</th>
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### A. Nutritional Sciences 619 – 3 credits
- Nutritional Sciences 621 – 1 credits
- Nutritional Sciences 623 – 1 credits
- Nutritional Sciences 625 – 1 credit
- Nutritional Sciences 626 – 1 credit
- Nutritional Sciences 627 – 1 credit

### C. Nutritional Sciences 600 – 1 credit
- Nutritional Sciences 931 – 1 credit for final presentation, but must attend each time it is offered.

Biochemistry 901 – 3 credits (one credit may be from a seminar course outside IGPNS)

### D. Nutritional Sciences 799 – 1-3 credits
- Course:
- Instructor:

## III. Biochemical & Molecular Nutrition Emphasis Group Requirements

<table>
<thead>
<tr>
<th>Grade</th>
<th>Credits</th>
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### A. Biochemistry 601, 603, 604, 612, 625 & 630 or equivalent – 3 credits

### B. Additional coursework - 1 credit

Quantitative Methods course - 2 credits

Statistics required unless taken as undergraduate.

Optional: Minor Track A
- Department:
- Credits required = (list courses below)
Optional: Minor Track B
Distributed – 10 credits
(list courses below)

IV. Title of Research Proposal

____________________________________________________________________________
____________________________________________________________________________
____________________________________________________________________________

Major Professor: I approve the proposed committee members and coursework plan

Graduate Coordinator Signature Date Major Professor Signature Date