## IBIS PROGRAM MILESTONES AND REGISTRATION REQUIREMENTS

#### **GENERAL PLANNING NOTES:**

Please read through all the IBiS program milestones and registration requirements from year 1 through year 5+.

#### **IBiS Program Requirements:**

- You are expected to take:
  - ▶ 6 IBiS or comparable elective courses by the end of spring quarter of year 1. Three of these courses must be Fundamentals in Biological Sciences, IBIS 411 & 412, and Statistics for Life Sciences, IBIS 432, and at least 1 other must be an IBiS (or DGP) core course; B grade or better
  - ▶ 2 years of seminar series, IBIS 462, in years 1 and 2 (Molecular Biosciences or Neurobiology seminar series)
  - ▶ 2 quarters of training courses, IBIS 421 Rigor and Reproducibility in Research and IBIS 423 Ethics in Biological Research, in year 1
  - ▶ 2 quarters of special topics courses, IBIS 455; B grade or better
- TA 2 quarters, usually in years 2 & 3
- Plan to take part 1 of the qualifying exam in fall of year 2
- Plan to take part 2 of the qualifying exam in fall of year 3

If you have any questions, please ask the IBiS office.

## Typical Profile YEAR 1

### YEAR 1-FALL QUARTER:

IBIS 499-0	Independent Study (1st laboratory rotation); 1 credit – minimum grade: B
IBIS 462-0	Seminar in Biological Sciences (Molecular Biosciences or Neurobiology
	seminar series); 0 credits – Sat/Unsat
IBIS 421-0	Rigor & Reproducibility in Research; <b>0 credits</b> – Sat/Unsat
IBIS 411-0	Fundamentals in Biological Sciences: Biochemistry, Molecular Biology, and
	Genetics; 1 credit – minimum grade: B

#### 1 additional course

**IBiS course** offered in fall; **1 credit** – minimum grade: B; see current course offerings or **related elective** (requires graduate advisor approval); **1 credit** – minimum grade: B

#### YEAR 1-WINTER QUARTER:

IBIS 499-0	Independent Study (2 <sup>nd</sup> and 3 <sup>rd</sup> laboratory rotations); <b>1 credit</b> – minimum grade: B
IBIS 462-0	Seminar in Biological Sciences (Molecular Biosciences or Neurobiology
	seminar series); 0 credits – Sat/Unsat
IBIS 412-0	Fundamentals in Biological Sciences: Genomics, Cell Biology, and
	Developmental Biology; 1 credit – minimum grade: B

1 additional course: see General Planning Notes for requirements IBiS course offered in winter; 1 credit – minimum grade: B

or related elective (requires graduate advisor approval); 1 credit – minimum grade: B

## YEAR 1 – SPRING QUARTER:

IBIS 499-0	Independent Study (work in thesis lab); 1 credit – minimum grade: B
IBIS 462-0	Seminar in Biological Sciences (Molecular Biosciences or Neurobiology
	seminar series); 0 credits – Sat/Unsat
IBIS 432-0	Statistics for Life Sciences; 1 credit – minimum grade: B
IBIS 423-0	Ethics in Biological Research; <b>0 credits</b> – Sat/Unsat
	-

#### 1 additional course

**IBiS course** offered in spring; **1 credit** – minimum grade: B; see current course offerings or **related elective** (requires graduate advisor approval); **1 credit** – minimum grade: B

### YEAR 1-SUMMER QUARTER:

YOU MUST REGISTER EVERY SUMMER IN ORDER TO RECEIVE YOUR STIPEND

TGS 500-0 Advanced Doctoral Study; 0 credits – no grade; confers full-time status

## Typical Profile YEAR 2

#### **REMINDER:**

• Take 2 quarters of special topics, IBIS 455, usually in years 2 and 3. Special topics classes are to be taken for 1 **credit** and a grade.

#### YEAR 2 – FALL QUARTER:

TGS 500-0 Advanced Doctoral Study, confers full-time status; 0 credits – no grade IBIS 462-0 Seminar in Biological Sciences (Molecular Biosciences or Neurobiology

seminar series): **0 credits** – Sat/Unsat

Optional: IBIS 455-0 Special Topics; 1 credit (ABC/NC) – minimum grade: B

Take part 1 of Qualifying Exam by the end of Fall Quarter

### YEAR 2 – WINTER QUARTER:

TGS 500-0 Advanced Doctoral Study, confers full-time status; **0 credits** – no grade IBIS 462-0 Seminar in Biological Sciences (Molecular Biosciences or Neurobiology

seminar series); **0 credits** – Sat/Unsat

Optional: IBIS 455-0 Special Topics; 1 credit (ABC/NC) – minimum grade: B

### YEAR 2-SPRING QUARTER:

TGS 500-0 Advanced Doctoral Study, confers full-time status; 0 credits – no grade Seminar in Biological Sciences (Molecular Biosciences or Neurobiology

seminar series); **0 credits** – Sat/Unsat

Optional: IBIS 455-0 Special Topics; 1 credit (ABC/NC) – minimum grade: B

## YEAR 2-SUMMER QUARTER:

YOU MUST REGISTER EVERY SUMMER IN ORDER TO RECEIVE YOUR STIPEND

TGS 500-0 Advanced Doctoral Study, confers full-time status; 0 credits – no grade

## Typical Profile YEAR 3

#### **REMINDER:**

• Take 2 quarters of Special Topics, IBIS 455, usually by spring of year 3. Special Topics classes are to be taken for **1 credit** and a grade.

#### YEAR 3-EVERY QUARTER:

TGS 500-0 Advanced Doctoral Study, confers full-time status; 0 credits until completion

of your Ph.D.

Optional: IBIS 455-0 Special Topics; 1 credit (ABC/NC) – minimum grade: B

Take part 2 of Qualifying Exam by the end of Fall Quarter

## Typical Profile YEAR 4

#### **REMINDER:**

• Take an additional Special Topics course if needed to fulfill the requirement. Special Topics classes are to be taken for **1 credit** and a grade.

## YEAR 4-EVERY QUARTER:

YOU MUST REGISTER EVERY OUARTER IN ORDER TO RECEIVE YOUR STIPEND

TGS 500-0 Advanced Doctoral Study, confers full-time status; 0 credits until completion

of your Ph.D.

Submit the annual review form and updated Individual Development Plan to the IBiS office by the end of Winter Quarter.

# Typical Profile YEAR 5+

## YEAR 5+-EVERY QUARTER:

YOU MUST REGISTER EVERY QUARTER IN ORDER TO RECEIVE YOUR STIPEND

TGS 500-0 Advanced Doctoral Study, confers full-time status; 0 credits until completion

of your Ph.D.

Submit the annual review form and updated Individual Development Plan to the IBiS office by the end of **Spring** Quarter.