**Graduate Program in Genetics and Epigenetics: AAR Meeting Report**

Student's Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ AAR faculty member: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Year of Matriculation: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ AAR faculty member: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Date of meeting: \_\_\_\_\_\_\_\_\_\_\_\_ AAR student member: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |
| --- |
| **TO BE DISCUSSED** WITHOUT THE **AAR STUDENT MEMBER PRESENT**Are there any concerns about the student’s progress? If so, please explain: |

**Requirements Year 1 (check all that apply): Fall Spring**

|  |  |
| --- | --- |
| **PhD Students**[ ] BIOM 600: Cell Biology and Biochemistry [ ]  CAMB 605: First Year Seminar[ ]  Lab Rotation I[ ]  CAMB/G&E miniTalk[ ]  Friday Genetics Work-in-progress Talk[ ]  Monday Distinguished Seminar | **PhD Students**[ ]  BIOM 555: Regulation of the Genome[ ]  CAMB 550: Genetic Principles[ ]  Lab Rotations II and III[ ]  Friday Genetics Work-in-progress Talk [ ]  Monday Distinguished Seminar |
|  |  |
| **Combined Degree Students**[ ]  BIOM 600: Cell Biology and Biochemistry [ ] GCB535: Introduction to Bioinformatics or CAMB714: DIY Transcriptomics[ ]  BIOM 611: Biological Data Analysis or Equivalent\*\*[ ]  Lab rotation II (III is recommended)[ ]  CAMB/G&E miniTalk[ ]  Friday Genetics Work-in-progress Talk[ ]  Monday Distinguished Seminar | **Combined Degree Students**[ ]  BIOM 555: Regulation of the Genome[ ]  Elective[ ]  CAMB 695: Scientific Writing [ ]  Friday Genetics Work-in-progress Talk[ ]  Monday Distinguished Seminar |

*\*\*CD student can postpone this requirement to their 2nd year.* **Please note any elective courses and/or changes to the above schedule here:**

**Rotation laboratory (-ies) or list of faculty the student will contact about rotations**:

**Summer Coding Bootcamp on R, Python and MATLAB**

**Requirements PhD Year 2 (check all that apply): Fall Spring**

|  |  |
| --- | --- |
| **PhD only**[ ]  GCB535: Introduction to Bioinformatics[ ]  Or/and CAMB714: DIY Transcriptomics[ ]  BIOM 611: Biological Data Analysis or Equivalent[ ]  Friday Genetics Work-in-progress Talk [ ]  Monday Distinguished Seminar | **PhD only**[ ]  Elective[ ]  Elective[ ]  CAMB 695: Scientific Writing[ ]  Friday Genetics Work-in-progress Talk [ ]  Monday Distinguished Seminar |

**Please note any elective courses and/or changes to the above schedule here:**

**Rotation laboratory (-ies) if applicable or dissertation laboratory and potential thesis topic:**

Please return the completed form to Meagan in CAMB office mschofer@pennmedicine.upenn.edu