**Neuroscience Graduate Group: ARC Advisory Meeting Report**

Student's Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Primary ARC advisor: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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

Date of meeting: \_\_\_\_\_\_\_\_\_\_\_\_ ARC faculty member: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

 ARC student member: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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| **TO BE DISCUSSED WITHOUT THE ARC 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**

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| **PhD Students**[ ] BIOM 600 or BIOM 527[ ] NGG 572 (Core II): Electrical Lang. of Cells[ ] Core IV: Seminar-related journal club[ ] Lab rotation [ ] Weekly MINS seminar[ ] NSF workshop/submission[ ] EHRS training (BGS) | **PhD Students**[ ] NGG 573 (Core III): Systems Neuroscience[ ] BIOM 611: Biological Data Analysis[ ] Core IV: Seminar-related journal club [ ] Elective course[ ] Lab rotation[ ] Weekly MINS seminar[ ] RCR Training |
| **Combined Degree Students**[ ] BIOM 600 or BIOM 527[ ] NGG 572 (Core II): Electrical Lang. of Cells[ ] Core IV: Seminar-related journal club[ ] Lab rotation [ ] Weekly MINS seminar[ ] Candidacy Exam Workshop[ ] EHRS training (BGS) | **Combined Degree Students**[ ] NGG 573 (Core III): Systems Neuroscience[ ] BIOM 611: Biological Data Analysis (**or defer a year**)[ ] Core IV: Seminar-related journal club or Specialty JC[ ] Elective course **(optional)**[ ] Lab rotation: full semester or [ ] Weekly MINS seminar[ ] Scientific Writing  |

**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\***:

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

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| **PhD only**[ ] Elective I[ ] Elective II[ ] Specialty journal club (select and notify coordinator)[ ] Lab rotation [ ] Weekly MINS seminar[ ] Candidacy Exam Workshop | **PhD only**[ ] Elective I (full semester)[ ] Elective II (optional)[ ] Specialty journal club[ ] Lab rotation[ ] Weekly MINS seminar[ ] RCR training [ ] Scientific Writing |

**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\***:

\*Lab rotations are taken either for one credit (requiring a rotation talk) or two credits (requiring a rotation talk and a written Summary Document). In the Spring semester, students can take a single 2-cu rotation or 2 half-semester, 1-cu rotations, with approval of both PIs. Students choosing 2 half-semester rotations may choose one of the two for the lab rotation talk.

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Primary Advisor’s signature … then please return the completed form to Christine