

## Syllabus: Ruth Kirschstein F-Series Grant Writing Course (April 8, 2023 Deadline)

- All class discussions are scheduled for Mondays from either 2:00 – 4:00 (EST) or 4:30 – 6:30 (EST).
- All writing assignments will be due no later than Friday evening.
- All documents will be returned to you with comments in time to review before class discussion.
- You will complete each assignment after the corresponding live session. For example, you should watch “About the Applicant” after your January 30 meeting.

| Date               |   |            |
|--------------------|---|------------|
| <b>January 30</b>  | Overview, Writing for your Audience<br>Watch Lesson: About the Applicant<br>Write Applicant Background  | Paul       |
| <b>February 3</b>  | Submit Applicant’s Background and Goals   |            |
| <b>February 6</b>  | Discuss About the Applicant<br>Watch Lesson: More About the Applicant<br>Write Documents for More About the Applicant                                     | Ryan       |
| <b>February 10</b> | Submit Documents for More About the Applicant   |            |
| <b>February 13</b> | Discuss More About the Applicant<br>Watch: Lesson: Specific Aims<br>Write Specific Aims   | Ryan       |
| <b>February 17</b> | Submit Specific aims  |            |
| <b>February 20</b> | Watch Lesson: Significance<br>Write Significance  | Hollenbach |
| <b>February 24</b> | Submit Significance   |            |
| <b>February 27</b> | Discuss Specific Aims and Significance<br>Watch Lesson: Proposed Research<br>Write Rationale and Preliminary Data for Aim 1                               | Hollenbach |
| <b>March 3</b>     | Submit Rationale and Preliminary Data Aim 1   |            |
| <b>March 6</b>     | Discuss Rationale and Preliminary Data Aim 1<br>Watch Lesson: Research Design<br>Write Experimental Design, Expected Results,<br>Potential Problems Aim 1 | Hollenbach |
| <b>March 10</b>    | Submit Experimental Design, Expected Results,<br>Potential Problems Aim 1   |            |
| <b>March 13</b>    | Discuss Experimental Design, Expected Results,<br>Potential Problems Aim 1<br>Write All Experimental for Aim 2  | Hollenbach |
| <b>March 20</b>    | Polishing and Strategic Proposal Development  | Paul       |
| <b>March 22</b>    | Submit Full Application for Final Review and Edits  |            |
| <b>March 29</b>    | Latest Date for Return of Full Application to Students  | Hollenbach |
| <b>April 3</b>     | Internal Administrative Deadlines   |            |
| <b>April 10</b>    | NIH Deadline  |            |