



Program Requirements

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PRISE Program Requirements

Below are the requirements that must be met to complete the PRISE Program. Some of the general program requirements are completed at pre-determined times, and some are completed at the discretion of the resident.

- Attend initial intake appointment
- Attend mid-year check-in appointments
- Create an Individual Research Plan with research mentor. Update as necessary.
- Maintain 80% attendance for all required PRISE curriculum sessions, unless otherwise excused in advance by PRISE Program Directors
- Complete at minimum **2 items** on the "Open/Optional Activities" list. Additional activities/items may count towards this requirement pending PRISE Director approval.
- For general PRISE Residents, take at least one research elective, ideally during their second year of residency. May take up to 3 research electives
- Submit to a funding opportunity, like the [Buchter Resident Research Award](#)
- Complete at least 2 oral or poster presentations, which may include 1 work-in-progress presentation
- Complete exit interview

PRISE Year 1 Curriculum

Below are the required curriculum activities for the PRISE Program, Year 1. PRISE years run January – December, so your first year in PRISE will compose the second half of PGY-1 and the first half of PGY-2. These are items **in addition** to those listed under the program requirements section.

- Attend monthly curriculum sessions. Each session lasts approx. 2 hours. During this time residents should engage with the speaker, activities, or discussions that occur. Absences can be excused by PRISE Program Directors.
 - July and November monthly curriculum meetings are replaced by mid-year individual or group check-in appointments.
- Complete the [Writing in the Sciences](#) course from Stanford (available anytime via Coursera).
 - It is recommended that this course is completed during one of the resident's research electives, which may occur during the second half of PRISE Year 1.

PRISE Year 2-3 Curriculum

Below are the required curriculum activities for the PRISE Program, Year 2-3. PRISE years run January – December; so, a resident's 3rd PRISE year is only 6 months, or the last portion of their three-year residency. These are items **in addition** to those listed under the program requirements section.

- Complete the [Writing in the Sciences](#) course from Stanford (available anytime via Coursera).

- It is recommended that this course is completed during one of the resident's research electives, ideally in their 2nd year of residency.
- Participate in the Funding Application Workshop, which occurs in the Spring
 - This workshop is a single 2-hour meeting that requires residents to bring drafts of portions of a funding opportunity application, which may include the Buchter Award
- Complete 1-on-1 Assistance for the Buchter Award Application.
 - This may occur with your research mentor or PRISE Directors. Additionally, this may occur in PRISE Year 1 for residents admitted to the PRISE Program later in residency than their intern year.
- Conduct at least 1 Work-In-Progress Presentation at a PRISE curriculum meeting and attend all other WIP Presentations of PRISE peers
 - During this time residents should engage with the speakers and the Q&A that occurs. Absences can be excused by PRISE Program Directors.
 - May count as 1 of the 2 required oral presentations.

Open/Optional Activities for the PRISE Program, Year 2-3

Residents should complete at minimum **2 items** on this list. Additional activities/items may count towards this requirement pending PRISE Director approval. The following list is **not** comprehensive.

- Complete: [Design and Interpretation of Clinical Trials](#) from Johns Hopkins University (available anytime from Coursera)
- Complete: Responsible Conduct of Research from Emory University School of Medicine's [Office of Postdoctoral Education](#) (occurs in Spring, 4 sessions, 2 hours each, usually spread across Jan., Feb., and March)
- Complete: [Quality at the Data Level](#) course from the Georgia Institute for Translational Research (available anytime)
- Complete: [Quality by Design at the Clinical Level](#) course from the Georgia Institute for Translational Research (available anytime)
- Complete: [Diversity in Clinical Trials](#) course from the Georgia Institute for Translational Research (available anytime)
- Attend a [Research Survival Workshop](#) (topic and availability change, check periodically)
- Participate in a [Clinical Research Bootcamp](#) (usually occurs in April, approx. 1 full day. One course is offered per year, rotating over a 3-year period)
- Participate in a [SOM Career Development for Faculty](#) (including FAALI Series) event (dependent on topic, check periodically)
- Complete an Office of Postdoctoral Education [Grants Toolkit](#) on Anatomy of a Grant or F23Bootcamp. These typically occur in January, April, and August. Advance registration is

required. It is recommended that residents try to complete this workshop during their research elective, if possible.

- Attend a Department of Pediatrics [FIRsT session](#) (dependent on topic, check periodically)
- Attend a [K-Club](#) session (dependent on topic, check periodically)

Funding

A benefit of the PRISE program is that residents gain access to funding reserved just for PRISE participants. The availability of this funding is subject to change year-to-year based on annual budget reviews and program growth.

PRISE Residents in **good standing** are eligible to receive **\$1500 total in flexible funds** to support research over the course of residency. This is **in addition to** the funds the general residency program already provides for conference attendance/participation and books.

Limitations & Requirements

- Flexible Funds towards research may include, but are not limited to, conference travel, publication costs, books, courses, research materials, and other items in support of research projects as approved by PRISE Director(s) and/or the General Pediatric Residency Program Director(s) depending on the request type.
- “In Good Standing” for PRISE Residents **requires that residents maintain attendance** as outlined in the [PRISE Program Requirements](#) at PRISE required curriculum meetings and are making progress in their chosen research goals.
- PRISE Residents must request to access these funds. All requests must come with a cost estimate. Such requests are approved/denied by the PRISE Director(s) and/or the General Pediatric Residency Program Director(s) depending on the request type.
- Purchasing of computers (retained by Emory after residency) and software is primarily limited to PRISE+ Residents, but requests from residents in the general PRISE pathway for such expenses may be considered on a case-by-case basis as determined by both the PRISE Director(s) and the General Pediatric Residency Program Director(s).

PRISE Inaugural Cohort Addendum

As the inaugural PRISE class, your program requirements are revised to account for the continuing development of the program.

Below are the requirements that the Inaugural Cohort must meet to complete the PRISE Program. Some of the general program requirements are completed at pre-determined times, and some are completed at the discretion of the resident.

PRISE Program Requirements

- Attend initial intake appointment
- Attend mid-year check-in appointments, starting in PRISE Year 2
- Create an Individual Research Plan with research mentor, starting in PRISE Year 2. Update as necessary.
- Maintain 80% attendance for all required PRISE curriculum sessions, unless otherwise excused in advance by PRISE Program Directors, starting in PRISE Year 2.
- Residents in PGY-2 in January 2022 should complete at minimum **2 items** on the “Open/Optional Activities” list. Additional activities/items may count towards this requirement pending PRISE Director approval. Residents in PGY-3 in January 2022 should complete at minimum **1 item** on the list. Prior completed activities will be accepted with adequate proof of completion.
- Residents in PGY-2 in January 2022 should submit to a funding opportunity, like the [Buchter Resident Research Award](#)
- Residents in PGY-2 in January 2022 should complete at least 2 oral or poster presentations, which may include 1 work-in-progress presentation.
- Complete exit interview

PRISE Year 1 Curriculum

Below were the required curriculum activities for the PRISE Program, Year 1 (2021). These are items **in addition** to those listed under the program requirements section.

- Attend monthly curriculum sessions. You should have maintained regular attendance at these sessions. If you missed a couple sessions, you may elect to attend a session in the Year 1 Curriculum offered to a later cohort to ensure you receive the same information. If you missed a **significant number of sessions**, PRISE Co-Directors may **require** that you attend sessions on the topics you miss. Absences can be excused by PRISE Program Directors.

PRISE Year 2-3, Curriculum (for PGY-2)

Everyone in the inaugural PRISE cohort who, in January 2022, are in their PGY-2 of Residency should complete the items below to complete the PRISE Program. PRISE years run January – December; so, a resident’s 3rd PRISE year is only 6 months, or the last portion of PGY-3. These are items **in addition** to those listed under the program requirements section.

- Complete the [Writing in the Sciences](#) course from Stanford (available anytime via Coursera).
 - It is recommended that this course is completed during one of the resident's research electives, if possible.
- Participate in the Funding Application Workshop, which occurs in February 2022
 - This workshop is a single 2-hour meeting that requires residents to bring drafts of portions of a funding opportunity application, which may include the Buchter Award
- Complete 1-on-1 Assistance for the Buchter Award Application, if you have not previously received a Buchter Award.
 - This may occur with your research mentor or PRISE Directors.
- Conduct at least 1 Work-In-Progress Presentation at a PRISE curriculum meeting and attend all other WIP Presentations of PRISE peers
 - During this time residents should engage with the speakers and the Q&A that occurs. Absences can be excused by PRISE Program Directors.
 - May count as 1 of the 2 required oral presentations.

PRISE Year 2-3, Curriculum (for PGY-3)

Everyone in the inaugural PRISE cohort who, in January 2022, are in their PGY-3 of Residency should complete the items below to complete the PRISE Program. These are items **in addition** to those listed under the program requirements section.

- Participate in the Funding Application Workshop, which occurs in February 2022
 - This workshop is a single 2-hour meeting that requires residents to bring drafts of portions of a funding opportunity application
- Participate in Resident Research Day

PRISE Sample Program Calendar

Curriculum offerings are continually revised based on feedback from residents and alumni. This is a **sample** schedule only.

PRISE Year 1 Schedule of Required Activities:	PRISE Year 2 Schedule of Required Activities:	PRISE Year 3 Schedule of Required Activities:
<p>January 12: Orientation/Asking Research Questions</p> <p>February 9: Research Project Design/Literature Review</p> <p>March 9: Mentor/Mentee Relationships/Career Road Map Panel Discussion</p> <p>April 1: Submit Project Proposals PRISE+: Submit ARP/IRP Application</p> <p>April 13: Project Tracking/Career Development Plans</p> <p>May 11: Resident Research Day Practice</p> <p>June 8: Writing Scientific Manuscripts/Case Reports</p> <p>July: Individual Mid-year Check-in</p> <p>August 10: Writing Abstracts/WIP Presentations</p> <p>September 7: Social Media/Poster & Oral Presentations</p> <p>October 12: Grantsmanship/Grant Supporting Documents</p> <p>November 9: WIP presentations/Mid-Year Group Check-In</p> <p>December 14: Creating a CV/Life after Residency/ WIP presentations</p> <p>*Prior to the January Session, you will have an intake session with PRISE Directors.</p>	<p>January 12: Orientation</p> <p>February: Funding Application Workshop</p> <p>March: 1-on-1 Assistance with Buchter Award</p> <p>April 1: Submit to Buchter Award/Resident Research Day</p> <p>May 11: Resident Research Day Practice</p> <p>June: Resident Research Day</p> <p>July: Individual Mid-Year Check-in</p> <p>August 10: WIP Presentations</p> <p>September: OPEN/OPTIONAL ACTIVITIES</p> <p>October: OPEN/OPTIONAL ACTIVITIES</p> <p>November 9: WIP Presentations/Mid-Year Group Check-in</p> <p>December 14: Life After Residency/WIP Presentations</p> <p>*Complete the Writing in the Sciences course from Stanford sometime prior to the end of this PRISE year.</p>	<p>January: Getting to Know PRISE Residents</p> <p>February: OPEN/OPTIONAL ACTIVITIES</p> <p>March: OPEN/OPTIONAL ACTIVITIES</p> <p>April: Submit to Resident Research Day</p> <p>May: Exit Interview</p> <p>June: Resident Research Day</p> <p>CONGRATS ON FINISHING RESIDENCY!</p>