

# 2020 Open Call for Speakers

Welcome to the Open Call for Speakers, the submission application where HOPA's education committees hold an open call for presenters/faculty to submit their suggested presentations for future educational activities.

We understand your proposed presentation will be in a preliminary phase and upon acceptance, you will be given guidance and ample time to create and submit your final program. If you are interested in submitting a presentation, please review our <u>Speaker Submission Guidelines</u>.

This call will be open for submissions throughout the remainder of 2020. Calls for specific BCOP, on-demand and live educational events will also open periodically throughout the year. Various educational committees will review submissions and select applications to present for:

NEW! The 2021 BCOP Call for Speakers is open now through August 9. HOPA has listened to your feedback about the speaker submission and review process and we have simplified and improved it. New and less experienced speakers are encouraged to apply and HOPA will make every effort to pair new selected speakers with veteran HOPA speakers to guide them through the content development and review process. Most BCOP speakers are awarded with an honorarium and credit incentives for sessions and programs that they develop. For more on specific BCOP programs planned in 2021, see program descriptions below.

### Board Certified Oncology Pharmacist (BCOP) Education

- **Annual Conference (BCOP)** | Interactive presentations appropriate for practitioners that focus on new and evolving oncology practice and clinical issues, and advances.
- **BCOP Updates Courses** | The Oncology Pharmacy Updates Course is an interactive program designed for the practicing advanced level BCOP pharmacist. Covering new and ongoing therapeutic developments that have emerged within the last three years.
- **BCOP Self-Study Modules** | Self-study will be a series of current articles from primary oncology literature including new therapeutic developments which will cover all BCOP domains and a variety of hematology/oncology patient populations. The modules will incorporate new advances in the literature and new therapeutic developments into case-based reviews.

#### **HOPA Annual Conference**

 Annual Conference (ACPE) | Annual Conference is a 4-day meeting designed to connect with hematology/oncology leaders, access world-class continuing education, expand your professional network, and learn about the latest developments in the field. Submit to this category to be considered for a General Session at Annual Conference. • **Annual Conference Call for Abstracts** | Researchers may submit clinical/translational or practice management abstracts during one of the open calls for completed, late-breaking or trainee research. Selected abstracts are presented as poster presentations at Annual Conference.

#### **HOPA Practice Management**

• **Practice Management |** Practice Management is a 2-day meeting designed to guide oncology pharmacy providers on how to effectively manage the expensive, high risk care and medications they provide, while allowing for new technology implementation, safety improvement, and regulatory compliance.

#### **HOPA Journal Club**

Journal Club | Journal Club is a free monthly webinar in which PGY2 residents present critical evaluation
of primary literature pertinent to pharmacists practicing in hematology/oncology. If you are a Residency
Program Director (RPD) or current resident, you may submit your request to present here.

## **Ongoing Webinars**

• On-demand Webinars | Pre-recorded material available for learners to view at their own pace.

If specific topics are being requested, that specific Education Committee will issue more detailed direction on desired topics or needs. Please note: all submitted applications will be reviewed by the HOPA Education Committees and will remain on file for up to three years.

If you have any questions, please email us at <a href="mailto:EducationSupport@hoparx.org">EducationSupport@hoparx.org</a>.