

Preceptor Development Module "Starting Your Rotation Off on the Right Foot" Activity Announcement

Kristin Watson, PharmD, BCPS-AQ Cardiology Associate Professor of Cardiology/ Pharmacotherapy Vice Chair for Clinical Services, Department of Pharmacy Practice and Science University of Maryland School of Pharmacy

Brian E Grover, PharmD, BCPS Clinical Assistant Professor University of Maryland School of Pharmacy, Baltimore Clinical Pharmacy Specialist and Clinical Manager University of Maryland Medical Center

Dr. Kristin Watson, speaker for this activity, has no financial relationships to disclose. Dr. Brian Grover, speaker for this activity, has no financial relationships to disclose. None of the planners for this activity have any financial relationships to disclose.

Universal Activity Number: 0025-0000-21-085-H04-P

Target Audience: Pharmacy preceptors in all practice settings.

Activity Type: Knowledge

At the conclusion of this activity, the pharmacist participant will be able to:

- 1. Describe strategies preceptors may employ to enhance the rotation orientation process.
- 2. Compare methods that may aid in increasing efficiency when orienting learners.

Available as an online module at: <u>https://pharmacy.umaryland.edu/about/offices/elp/online-preceptor-</u><u>development-modules/</u>

CPE Credit: 0.5 contact hours (0.05 CEUs)

Fee: There is no fee for pharmacy preceptors to participate in this activity.

Instructions for Activity Completion: Preceptors may take this recorded module by clicking on the web link. After viewing the module in its entirety, participants must complete a post-test and complete an activity evaluation in order to receive credit. A record of CE completion will be posted to the participant's CPE Monitor Profile within 60 days of completion of the activity.

Release Date: July 1, 2021; Expiration Date: July 1, 2024

The University of Maryland School of Pharmacy is accredited by the Accreditation Council for Pharmacy Education as a provider of continuing pharmacy education. This activity is supported by the University of Maryland School of Pharmacy. No additional financial support was provided for this activity.



Technology Requirements

Supported Internet	Latest version of:
Browsers	Google Chrome
	Firefox
	MS Edge
	Safari
Minimum Memory	2 GB of RAM
Minimum Storage	2 GB (or more)
Minimum Processor	PC: 2 GHz or faster Intel processor
	MacOS: Multi-core Intel processor
Minimum Internet Speeds	Internet connection with 500+ Kbps
Other	Participants must be able to play audio (either through
	speakers or headphones) as well as ability, to open PDF files.