

AABIP APP & Allied Health Chapter

02/09/22 Meeting Minutes

Attendees: Rebecca Priebe, Danielle Caudelle Stamper, Becky Cloyes, Karen MacKenney

Start: 8:10pm

1. Review Meeting Minutes from October prior to start. Approved by all attendees.
2. Report from Education Committee –Rebecca
 - a. Webinars – none currently in process
 - Goal is bi-annual
 - Persistent air leak- Alichia Paton – webinar to record
 - b. Update on APP challenge- December BLVR; Next April 2022 – plan for a nodule module. Rebecca to do.
 - Funding approved by BOD - \$50 amazon card.
 - BLVR winner Kenzie Reich
 - c. Sharing resources & reading list – Danielle/Rebecca
 - i. Allied Health/APP toolkit now on website – Rebecca
 - Link on website not working – file sharing at this time– platform changing. Should be completed by end of Feb. – Brittany to do
 - Curriculum reading list in process – goal Aug 2022
 - ii. IP APP curriculum
 - APP job description completed. To be added to APP website- Brittany to do
 - Curriculum category completed; MD review completed. Needs APP review and then writing. Goal March 1st. Rebecca to send out invite to committee.
 - iii. AABIP annual conference
 - APP representation in conference- Rebecca on pleural committee
 - d. Investigate CME offerings to members on lectures, etc – Tabled.
3. Report from Networking and Membership – Rebecca
 - a. General email (Danielle): AABIPforAPP@gmail.com
 - b. Instagram account created (Danielle): @APPinIP
 - c. AABIP website – platform changing/updates should be done by end of year
 - d. Survey monkey results – Danielle
 - Analyze and publish (request of AABIP BOD) – Rebecca currently evaluating. Rebecca to finish write up.
 - e. Email blasts -- Alichia
 - Personalized letter/ 2-minute pop-up video as to why be a member.
 - f. WhatsApp group - Alichia Paton #617-784- 3726
 - g. Create a mentorship APP program after curriculum creation (goal summer 2022)
4. Any other business
5. Meeting Committee
 - a. Next chapter Meeting June 8, 2022 at 8pm
6. Meeting closed at 9:25pm