

1. The College of Heralds continues to be a collection of really amazing volunteers. (You should join them, see the last point.) I am extremely grateful for the work that they do, efficiently and consistently.
 - a. Shepherd's Crook has a team working on modernizing features of the Order of Precedence.
 - b. Looking into PayPal for submissions, in conjunction with the Exchequer's office
 - c. We are in the process of registering arms for many kingdom badges that we thought we already had. We are looking for more heralds to help shepherd these submissions through the process.
2. We are pleased to be offering monthly heraldic classes, hosted by Elmet-Emeritus Mistress Alys Mackyntoich.
 - a. These are announced via various routes: Heralds' email list, FB group, and Discord.
 - b. Each month is a different topic, so please join one of the methods above so you can get the information.
3. Known World Heralds & Scribes Symposium
 - a. Held virtually in January (opposite Birka, alas), hosted by Ealdormere
 - b. No information yet for the next in-person Symposium
4. **To all kingdom heralds:** Reminder that baronial court reports are also important to the accuracy of the OP. Please submit to shepherds.crook, brigantia, and dextrochere, with "Baronial court report" in the subject so we can more easily sort these from royal courts.
5. Assisted Listening System (ALS) update
 - a. It has been used at more events in 2024, and appears to be successful from a behind-the-throne perspective.
 - b. We are still interested in feedback from audience members, about how the system is working (or not) for them.
 - c. We are still looking for volunteers to learn how to set up the system. There will be a subpage on the Heralds website with contact information.
6. This was my last report as Brigantia. We will be posting openings for a number of positions, including my own. Please check the "Getting Involved" tab on the College of Heralds website.
 - a. Brigantia
 - b. Dextrochere
 - c. Pantheon
 - d. Jongleur
 - e. Badger
 - f. Blue Alaunt