Roadmap for Metanorma documentation

Within the next month - End of September
 □ Finalize content rework in the docs □ Check what needs to be done: □ Analysis: Quantitative Docs Audit □ Create new documentation (AsciiDoc cheat sheet, Best practice Organizing a Metanorma project, Reference for Section and Block-level Attributes) □ Merge updated documentation from staging into main
Website maintenance
 □ Check and update outdated links in the reworked content. □ Write CSS for metanorma.org/docs (similar to https://customer.io/docs/) □ Populate Footer with links: (Contribute to Metanorma, Developer Documentation, Authoring Guide) □ Fix the Algolia Search □ Homepage: Focus on main audience (new users) → Explain what Metanorma is an its benefits. After that: links for secondary audience (experienced users)
Reference documentation
☐ Create a script and layout for the reference docs
Within the next three months - End of the year
Tutorials
 □ Create Metanorma API □ Create a tutorial template □ Put lessons online
Reference documentation
☐ Move flavor-specific reference documentation from /author/ into the respective repositories
 Create a script that pulls the vanilla reference documentation + flavor reference documentation to display a complete reference in the respective flavor.

Flavor documentation
☐ Align other flavor documentation (IEC, ITU, CalConnect, CSA, UN, IHO, BIPM)
Others/Misc
☐ Keep updating the glossary and FAQs
Within the next six months - End of March
□ Investigate about a OMO passible to average
 Investigate about a CMS; needs to support: Versioning: Metadata about when created, when last updated, etc.
 - Versioning: Metadata about when created, when last updated, etc. - Reuse: Needs to have a reuse mechanism similar to Asciidoc include::file[]
- Versioning: Metadata about when created, when last updated, etc.