May 10, 2021

Accreditation

- Expectation bar -> within Canada
- engineerscanada.ca
- Each province has regulatory board / APEGS, APEGA, PEO
- Manual online for questions
- Covers qualities of an engineer, fundamentals etc
- Data collection for accreditation purposes I/D/A, GA1-12

How can IDA be mapped better? How can we collect more info?

- Communication? Format? Dynamic info/reading?
- Gaps in info
- Make sure people are collecting/reporting info
- Keep simple, intuitive

What are the limitations of excel sheets? Can we go beyond?

- Grading is local, not standardized
- Curriculum mapping
- How to portray more useful info
- Front end focus
- Access restrictions good/bad

May 17, 2021

- Email reminders currently not helping, but notifications in general are helpful. Done manually by Gina
- Search function by course and GA?
- Privacy not major concern accreditation and GA info publicly available
- OBA submissions are not limited to the one which is required and can be any GA the course teaches

May 26, 2021

- Landing page is good practice
- Login preferred, keep data in house
- GA/Accreditation basic info can be public
- Keep simple/conventional login styles
- Form tracking recommended ie, you have x number of forms to submit left, all have been completed, etc
- Fill out form directly on-site
- Search by GA, positive feedback
- Preferred that logins don't need to be specified "I'm an admin/prof" can pull system roles from URcourses, etc?
- Potentially lifetime submission status? ie, have completed 83% of submitted forms, even showing previous forms that weren't submitted (more for Gina's info)
- Auto notifications or a button for Gina to prompt notifications greatly appreciated
- Sitemap B/D portrayed focus best
- Steer away from red/bold colours which perhaps do not give the right impression
- Interactive IDA map well received
- GA descriptions can describe what course content can achieve that GA

- Whole program group overview is a nice touch to make Gina's job easier, ie, completion % by PSE, SSE, ESE, etc
- Don't overcomplicate for the sake of 'modernization' or 'looking nice'; functionality is focus