## Material from TR4, that can be of use to our implementation

## **Constraints/Risks:**

- Limitations of the current system in regards to access restrictions and available data.
- Access to system for updated required classes.
- Change in degree requirements requires updates in the schedule.
- Automatically generating the information typically found CAPP report.
- Certain required classes may no longer be offer in the future.

## **Assessing risks:**

- Requires current and past year curriculums
  - Information has to be obtained from advisors or the outside scheduling system. This is information the student wants to know, hence can not provide.
- Required knowledge of enrollment date/year
  - This is a relatively simple requirement that could be input by the user. The year ties the student to the particular curriculum they are eligible for.
- Required integration into overarching project(login credentials, access storage)
  - This portion is a part of the overall CS Advisory Planner project, and must be integrated into it for functionality. It is imperative that the login will allow access to this module and storage of the user's input (primarily year of attendance) into common storage.