

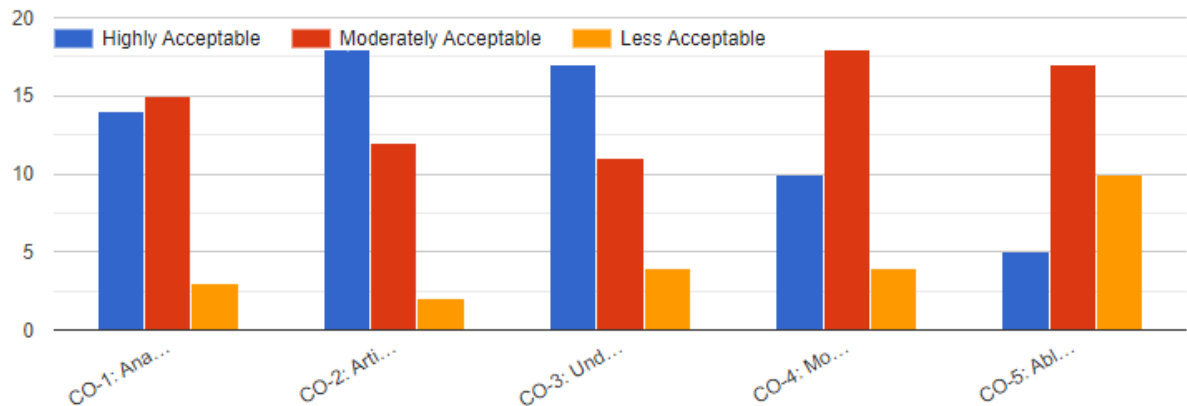
Action/Analysis Report on Feedback
IT Department
(AIADS)

AIADS III SEM

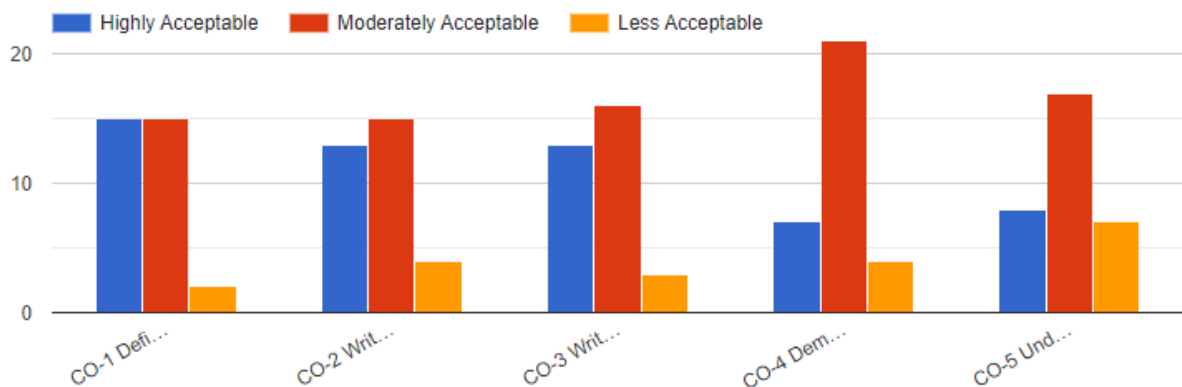
Google Sheet Link

https://docs.google.com/spreadsheets/d/1PdbwesYFr8Jt3hiYnf7L56ksCoUTYHmpV2KmkkXeVEk/edit?resourcekey&usp=forms_web_b#gid=418006096

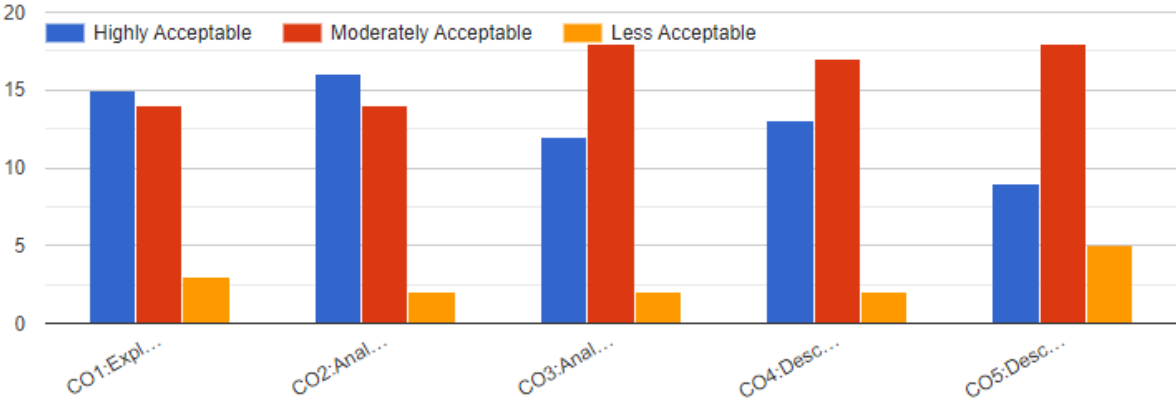
Analysis and Design of Algorithms



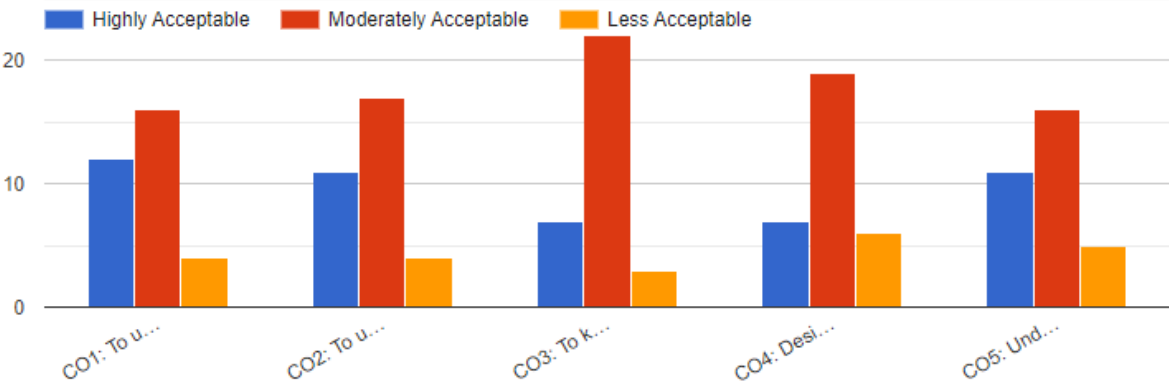
Object Oriented Programming



Operating System



Internet Programming

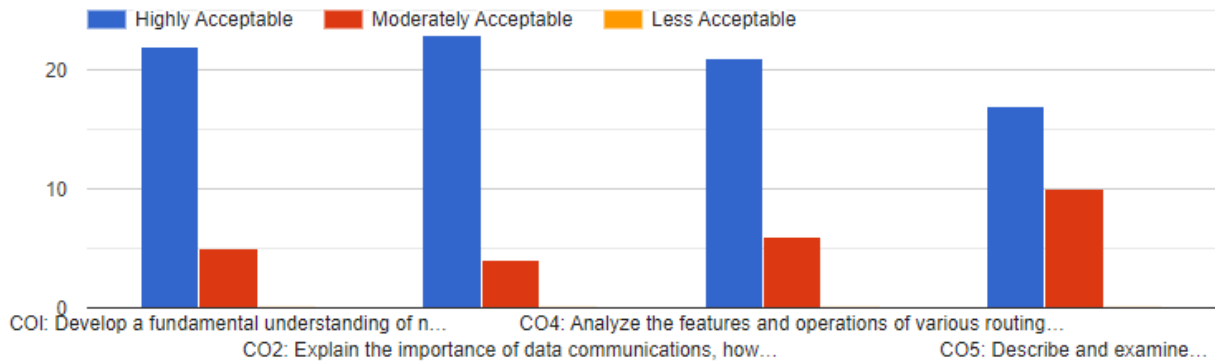


AIADS V SEM

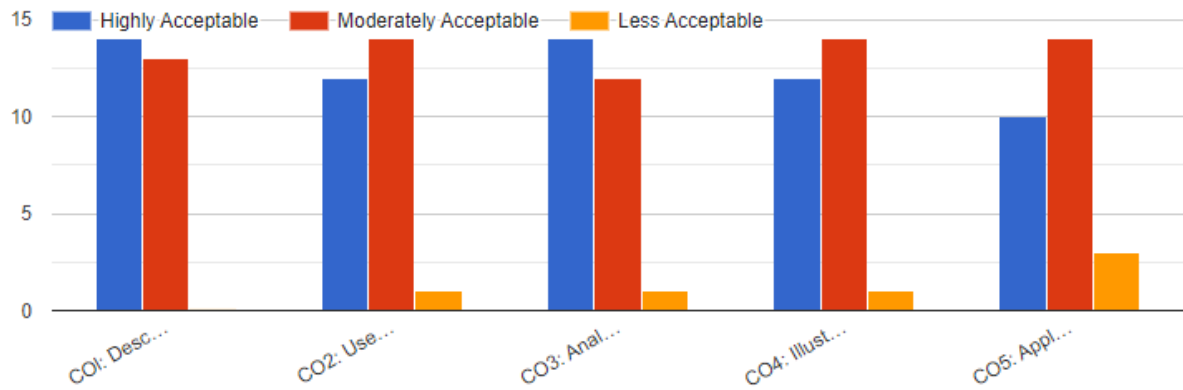
Google Sheet Link

https://docs.google.com/spreadsheets/d/1UpQgDDgOQZMDYgmXPYWenmWFkDrMM8J93uPKfE8FtZY/edit?resourcekey&usp=forms_web_b#gid=862109575

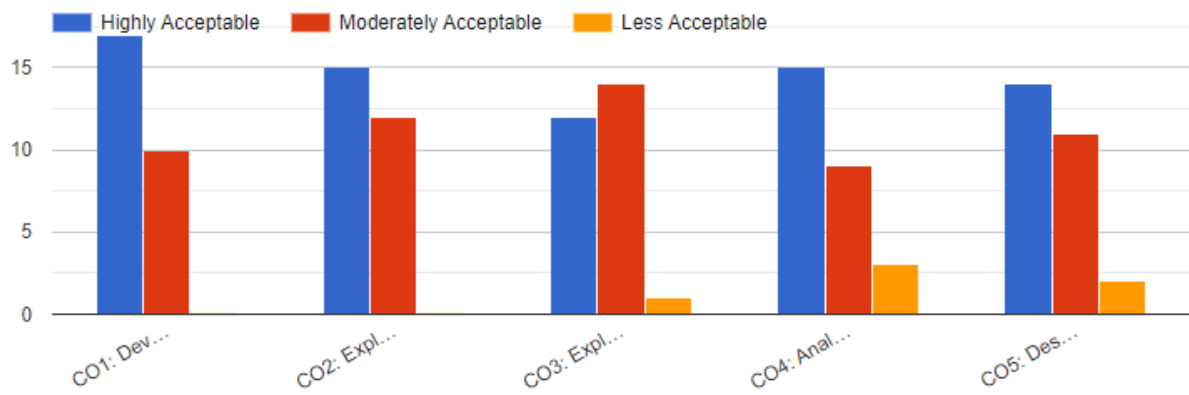
Computer Networks



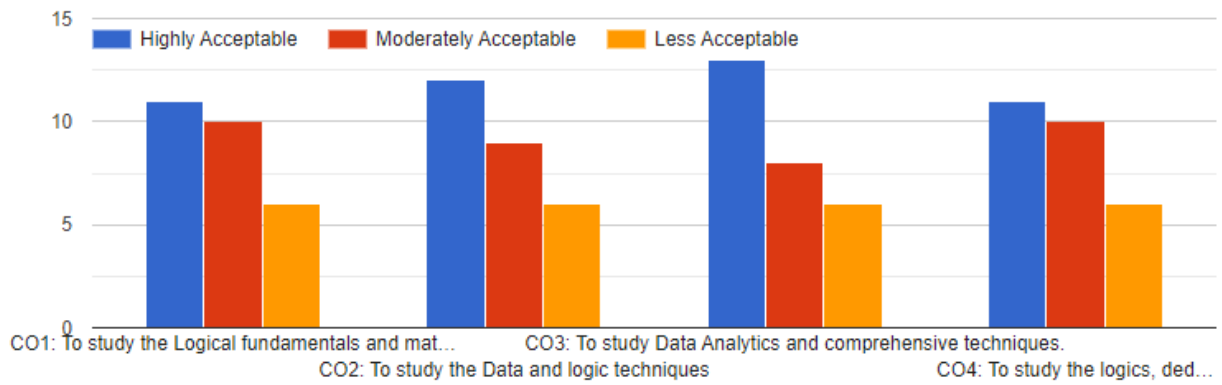
Artificial Intelligence



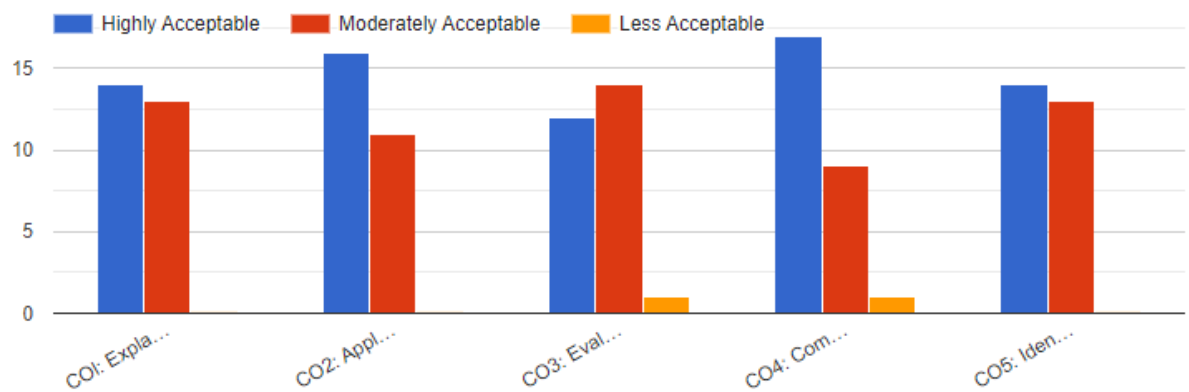
Cloud Computing



Introduction to Logic



Data Mining and Warehousing

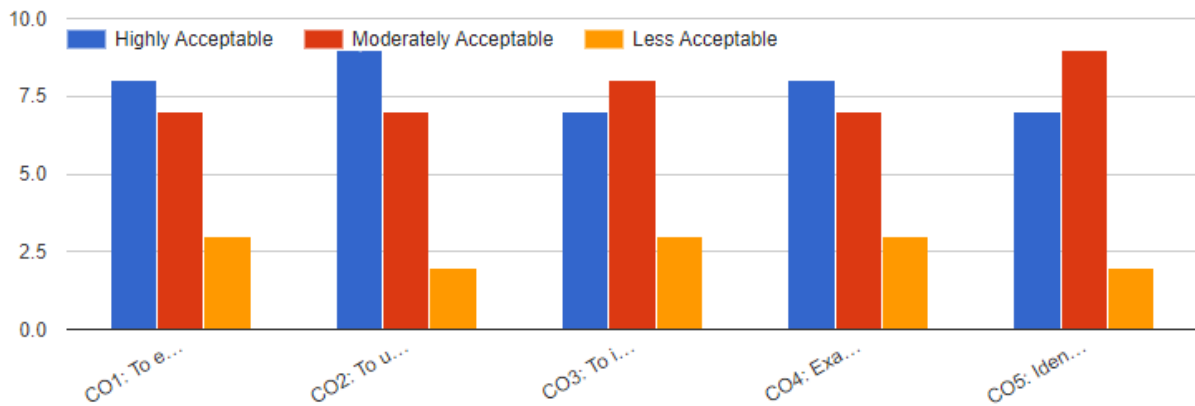


AIADS VII SEM

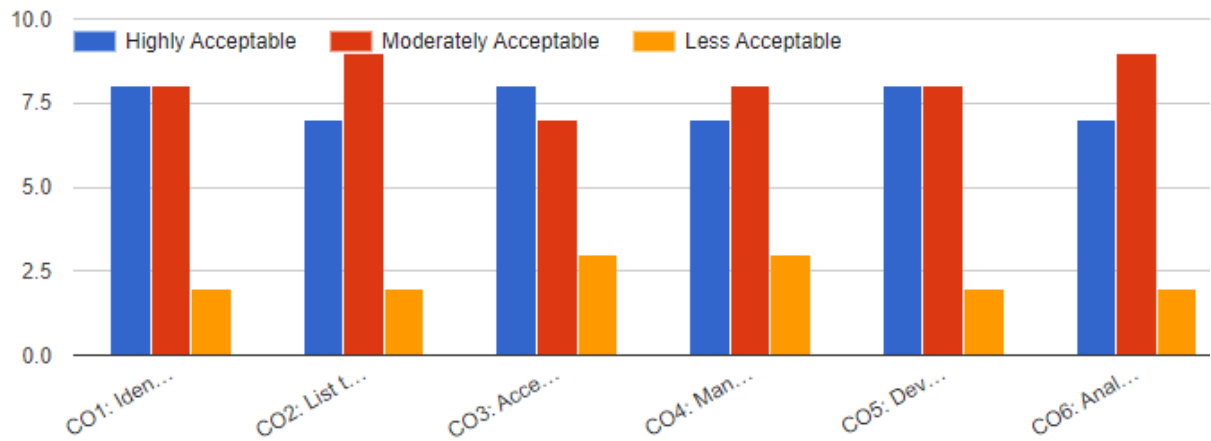
Google Sheet Link

<https://docs.google.com/forms/d/1WcRZBdAcR2NBGIKagFkGFewgo1SlijWm3NKYmeUylHM/edit#responses>

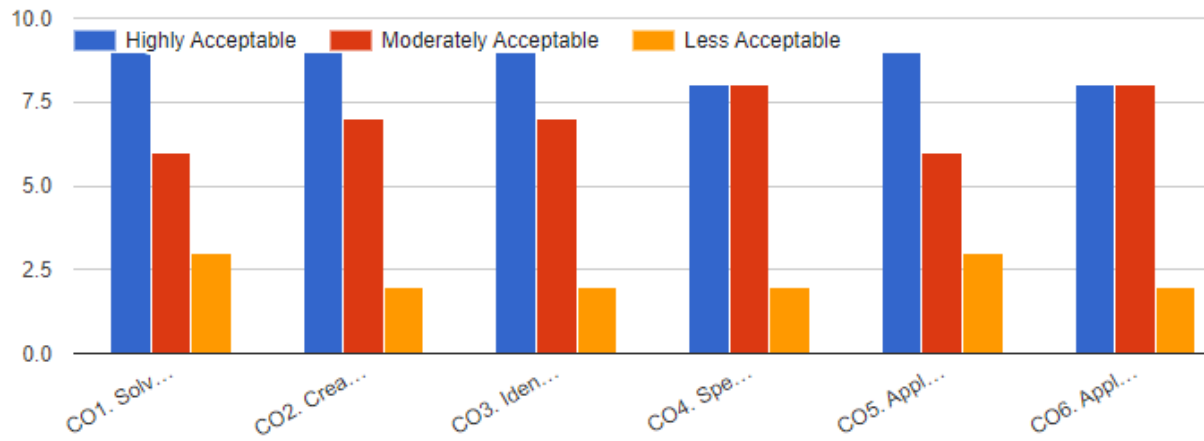
Modern Tools for Data Science



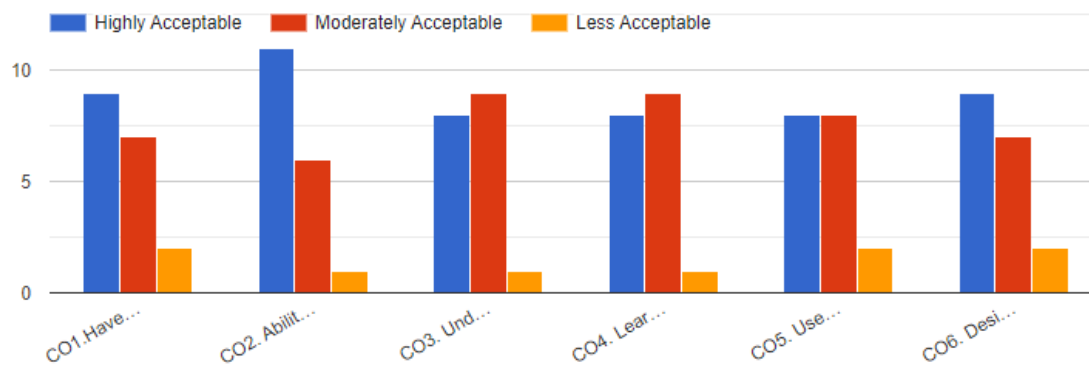
Big Data Analytics



Probabilistic Graphical Methods



Deep Learning



Automata Theory and Compiler Design

