



ILLINOIS INSTITUTE  
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# SOFTWARE QUALITY MANAGEMENT

## CSP587

Prof. Dennis Hood  
Computer Science



# Team Project Description

# Establish Project Teams

- Team shells are on Canvas (People -> Groups)
- If you have a complete team (4 or 5 members):
  - 1 member chooses an available group (currently has no members) and adds their name
  - Then instructs others to add their names to the group
- Partial teams (2 or 3 members) should send a single email to the instructor:
  - Subject must be “CSP-587 project team”
  - List the name and A# of each team member
  - Instructor will add each member to a group
- All other students will be added to existing groups automatically

# Project Description

- Evaluate the drivers of quality
  - Establish metrics for assessing drivers
  - Examine case studies to support findings
  - Develop and execute assessment plans
- For each of the following 4 subject areas
  - Research best practices
  - Document your findings

# Deliverables

- Analysis reports
  1. TBD (4 pts, due 9/28)
  2. TBD (4 pts, due 10/12)
  3. TBD (4 pts, due 11/2)
  4. TBD (4 pts, due 11/16)
- Individual assessment (4 pts, due 11/23)
  - Assessment of team and personal performance
  - Analysis of impediments to success
  - Recommendations for improvements