Agenda:
1. Introduction of panel
2. Interactive discussion around the topics listed below.

Questions:
- How has the role of QA changed when switching to agile?
  - Are different skills needed in agile testing versus waterfall?
  - Is it a different mindset?
- How does QA handle "barely sufficient" requirements
  - How does QA get the details needed to test thoroughly?
    - How do informal discussions on requirements get communicated back to the team, or documented?
  - What is QA's involvement in defining the requirements?
  - When are requirements defined (prior to sprint, during sprint etc.)
- How are QA teams documenting test cases & tracking results?
- How does QA keep up with fast pace of development & frequency of builds?
  - Is Continuous Integration used?
  - How does this impact testing and the need to retest multiple times?
- Does QA test in same sprint or sprint behind?
  - Does the team demonstrate what has been developed or what has been tested?
- How are QA automation techniques applied to agile projects (UI, service, performance)
  - How is automation combined with manual testing
- What different testing techniques are used for agile projects?
  - Pair testing? Exploratory testing?
  - Techniques to find most important bugs fast to keep up with fast pace of development
- What tools are being used to manage test cases, requirements, tasks etc.
- What are the largest benefits of moving to an agile process?
  - What are the key elements of agile that produce those benefits?
- What are largest challenges to moving to an agile process?