

12:30pm live polling

Current run (last updated Mar 13, 2019 10:06am)

10

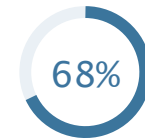
Polls

84

Participants

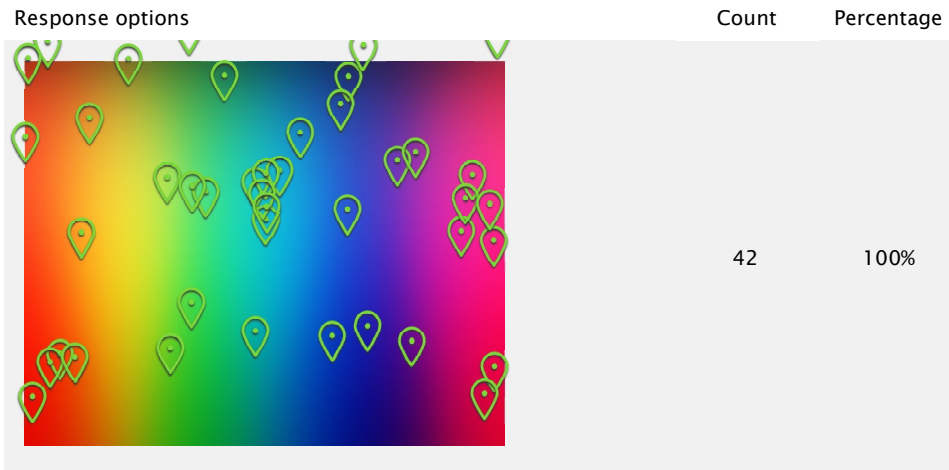
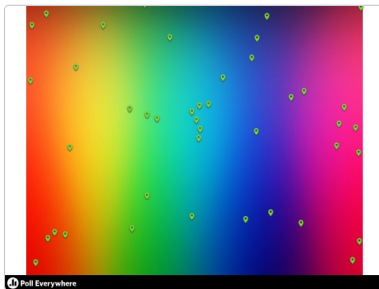
67

Average responses



Average engagement

How are you feeling today?

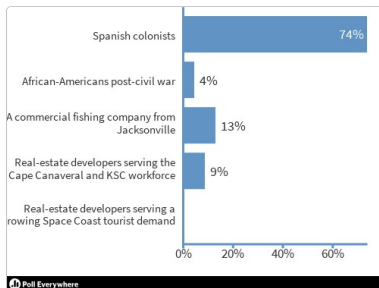


Engagement

42

Responses

Cocoa Beach trivia: The first non-native settlement in Cocoa Beach was established by:



Response options	Correct	Count	Percentage
Spanish colonists	✗	34	74%
African-Americans post-civil war	✓	2	4%
A commercial fishing company from Jacksonville	✗	6	13%
Real-estate developers serving the Cape Canaveral and KSC workforce	✗	4	9%
Real-estate developers serving a growing Space Coast tourist demand	✗	0	0%

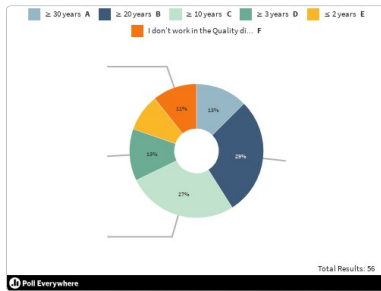


Engagement

46

Responses

How long have you been working in the Quality discipline?



Response options	Count	Percentage
≥ 30 years	7	13%
≥ 20 years	16	29%
≥ 10 years	15	27%
≥ 3 years	7	13%
≤ 2 years	5	9%
I don't work in the Quality discipline	6	11%



Engagement

56

Responses

What words do you use to describe Quality Assurance?



- Responses
- Leader
 - Meet requirements
 - Reliability, compliance, risk assessment
 - Requirements
 - Themostexcitingdisciplinetoeverexist
 - Safe
 - Control
 - Necessary
 - Imperative
 - Hello world
 - Important
 - Improvement
 - Success
 - Doing things right
 - Exellence
 - Requirements
 - Do it right the first time
 - audit
 - Compliance
 - Held for quality
 - Quality
 - Not respected
 - Check
 - Essential for science and engineering
 - Necessary
 - Courage
 - Challenging
 - Verify
 - Doing the right thing the first time.
 - The mom
 - Trust but Verify
 - Helos to ensure mission success
 - Compliance to requirements
 - Program partner and team mate
 - Oversight
 - Asset
 - Integrity
 - Gatekeepers
 - Requirements
 - Lean
 - Misunderstood
 - A must
 - Meeting and exceeding customer expectations
 - Quality touches everyone and everything.
 - Reliability and repeatability
 - Center of everything
 - Accountable
 - Required
 - Good
 - Compliance
 - Independence
 - Controversial
 - confidence
 - Right
 - Courage
 - Courageous
 - Details
 - Vital
 - Attention to details
 - Compliance
 - Quality
 - enabler

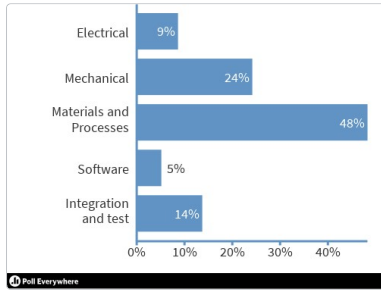


Engagement

62

Responses

In which technical area do you feel the most comfortable?



Response options	Count	Percentage
Electrical	5	9%
Mechanical	14	24%
Materials and Processes	28	48%
Software	3	5%
Integration and test	8	14%

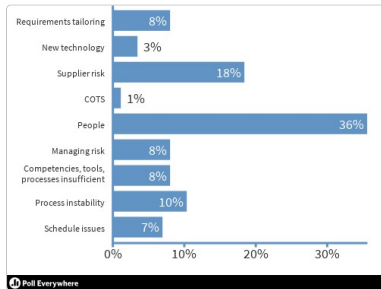


Engagement

58

Responses

Which of the following is most challenging for you in your work at this time?



Response options	Count	Percentage
Requirements tailoring	7	8%
New technology	3	3%
Supplier risk	16	18%
COTS	1	1%
People	31	36%
Managing risk	7	8%
Competencies, tools, processes insufficient	7	8%
Process instability	9	10%
Schedule issues	6	7%

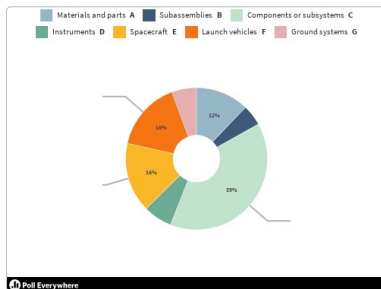


Engagement

87

Responses

Which type of systems do you mainly work on?



Response options	Count	Percentage
Materials and parts	13	12%
Subassemblies	5	5%
Components or subsystems	42	39%
Instruments	7	7%
Spacecraft	17	16%
Launch vehicles	17	16%
Ground systems	6	6%



Engagement

107

Responses

What areas of Quality Engineering or Quality Assurance do you wish were given more emphasis?



Responses

- Data analytix
- Supplier
- Supply chain
- Leadership
- Nonconformance
- Supplier
- Accountability
- PFMEA
- Risk
- How important it is
- Aircraft
- Quality in facilities
- Organization
- Data
- Metrics
- Executive buy-in
- Requirements
- Supplier
- Requirements tailoring
- Improvement
- Risk
- Requirements
- Lessons learned
- Risk-based decision making
- Process improvement
- Systems
- Accountability
- Collaboration
- predictive
- Suppliers
- Supplier
- Reliability
- Production
- Continuous Improvement Tools
- Respect
- Risk identification
- Supplier
- Software
- FMEA
- Training
- Process Improvement
- Improvement
- Supplier
- Magic
- Risk
- Parts selection
- Flow-down
- Management
- Design
- Audits
- Compliance, priority, responsiveness, understanding
- Maturity
- Process Review
- Lifecycle
- Supplier Performance
- Upstream contributions
- Design
- PPAP
- Design
- Rcca
- Risk
- Risk based
- predictive data
- Integration
- Leadership
- People
- Unmanned instruments
- Qa
- Risk Management
- Risk
- Supplier Quality Engineering
- Software
- Cross training
- Risk
- Risk
- Influence
- People Leadership
- Risk assessment
- Details
- Requirements generation
- Metrics
- Supply chain risk
- Early lifecycle
- PQA
- Design Assurance
- Software
- Risk management
- QA

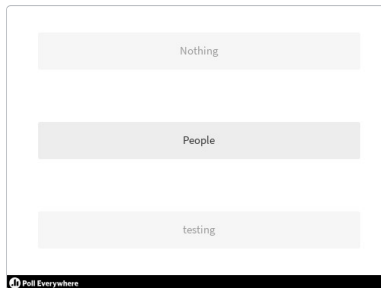


Engagement

88

Responses

What would you tailor out of your QA program first to reduce cost?



Responses

- Nada Baby!
- UpperManagement
- Meetings
- Paperwork
- Micro management
- Nothing
- MGI/MGNs
- Bureaucracy
- Activity reports
- QAAR
- External-audit
- Add more
- PQA
- RCCA
- "Don't care" dimensions
- Low-risk-inspection
- Management
- "can't-happen-on-MY-watch"
- Paper
- Unnecessary-requirements
- Management
- MDA Requirements
- GMIPS
- Upper management
- EV
- Assessments
- Paper
- Nothing!
- Excessive-waiting, people unwilling to learn
- DCMA
- Gmips
- Lack-of-training
- Self-metrics
- Nothing
- Ambiguity
- The program manager
- Management
- Nothing
- Management
- HQs audits
- Training
- MIPs
- 5x5's
- Upper Management
- Tailoring
- QA
- Management
- Inspections
- test witness
- testing
- People
- Nothing

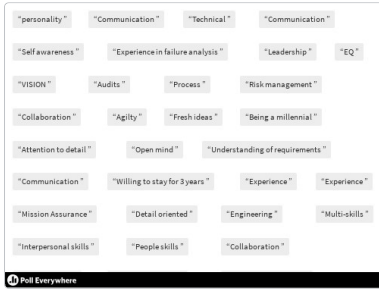


Engagement

52

Responses

What skills in the QA domain are driving your hiring decisions?



Responses

- Collaboration Agility Yearn to Learn Experience in failure analysis Communication
- Quality Engineering Tools x-Factor Communication Technical Competance
- Being a millennial Self awareness Collaboration Communication
- Mission Assurance Willing to stay for 3 years Motivation Communication
- AST REQUIREMENT Engineering Detail oriented Fresh ideas Collaboration
- Risk management Leadership Open mind Technical-background/experience
- Commitment People-Skills Knowledge Interpersonal Experience Experience
- Audits Communication Initiative - self starters Root cause Experience
- #spaceexperience Process driven Technical personality Software Data analytics
- Leadership potential Nonconformance trending Multi-skills VISION Integrity
- Understanding of requirements Style Skills Process Experience Adaptability
- Human-interaction Attention to detail Fresh ideas Interpersonal skills
- Aircraft experience Initiative People skills EQ Electrical Experience Technical
- Ability to adapt Engineering \$\$\$\$\$\$ People-skills brains



Engagement

70

Responses