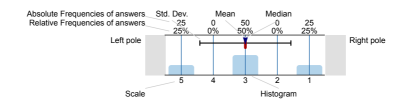
### Electronic Engineering and Computer Science Algorithms and Data Structures (ECS529U) No. of responses = 78 (37.14%)



## Legend

Question text



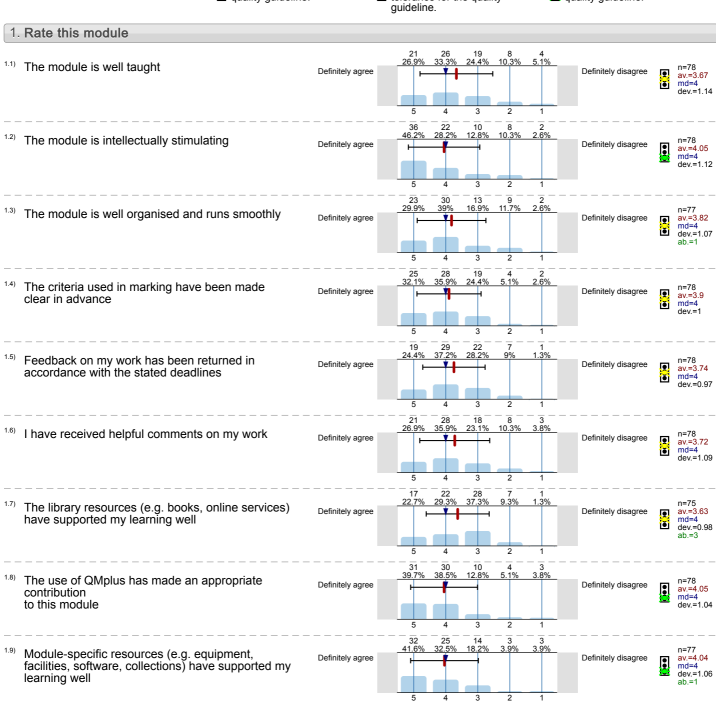
n=No. of responses av.=Mean md=Median dev.=Std. Dev. ab.=Abstention

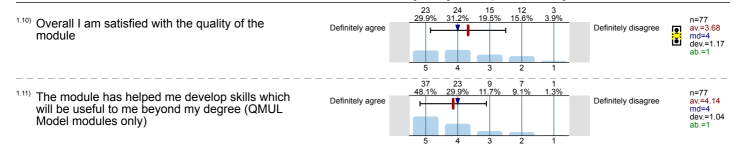


Description of quality symbol

Mean value is below the quality guideline.

Mean is within the range of tolerance for the quality



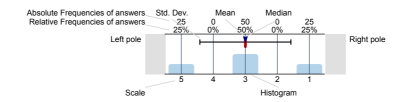


#### Electronic Engineering and Computer Science C Programming (ECS501U) No. of responses = 23 (37.7%)



### Legend

Question text



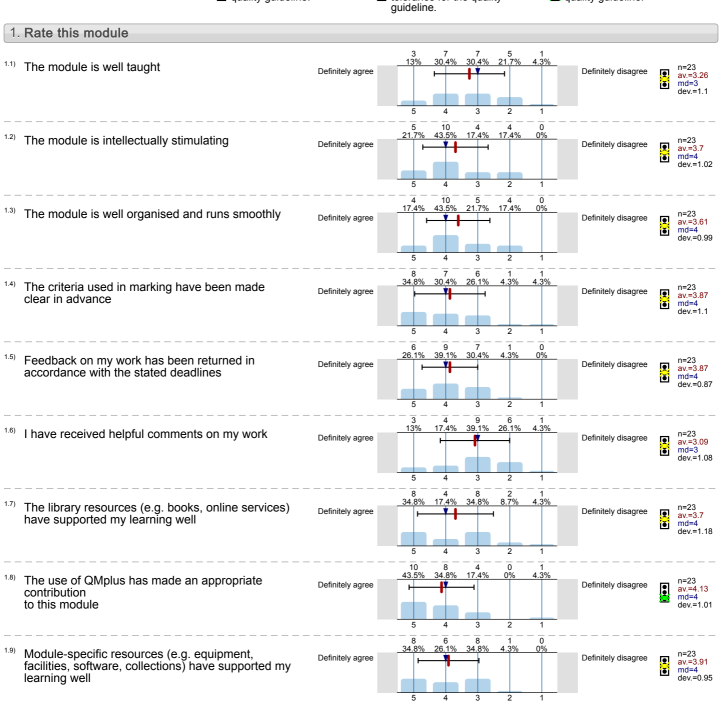
n=No. of responses av.=Mean md=Median dev.=Std. Dev. ab.=Abstention

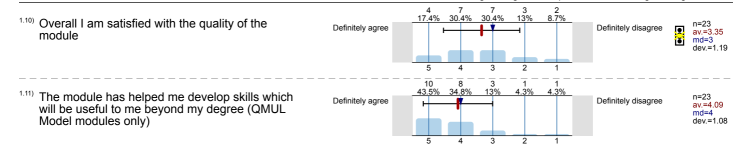


Description of quality symbol

Mean value is below the quality guideline.

Mean is within the range of tolerance for the quality



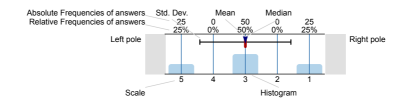


#### Electronic Engineering and Computer Science Communications Systems (ECS528U) No. of responses = 16 (40%)



## Legend

Question text



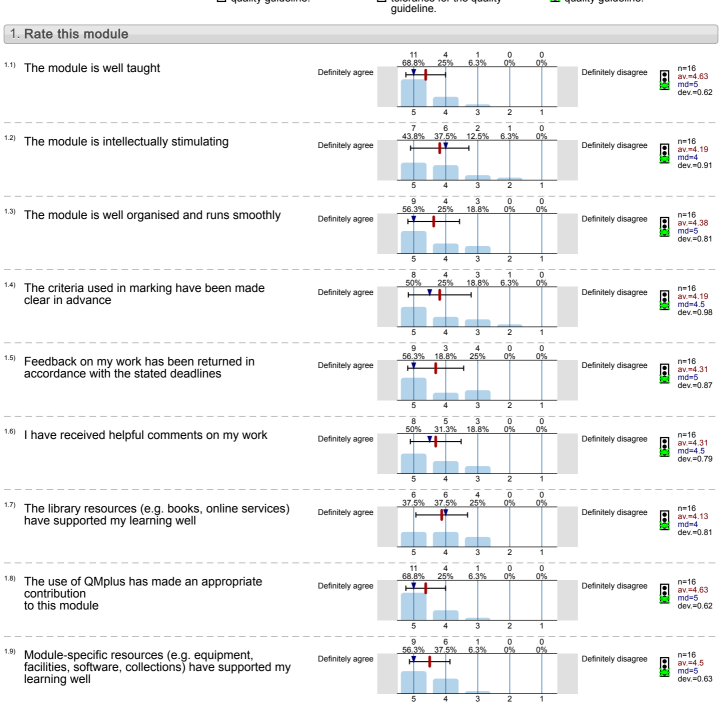
n=No. of responses av.=Mean md=Median dev.=Std. Dev. ab.=Abstention

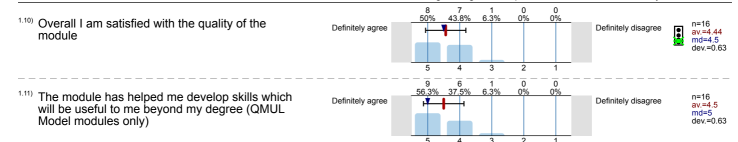


Description of quality symbol

Mean value is below the quality guideline.

Mean is within the range of tolerance for the quality



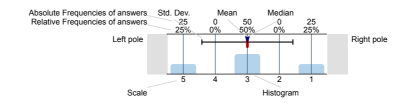


### Electronic Engineering and Computer Science Creating Interactive Objects (ECS511U) No. of responses = 16 (61.54%)



### Legend

Question text



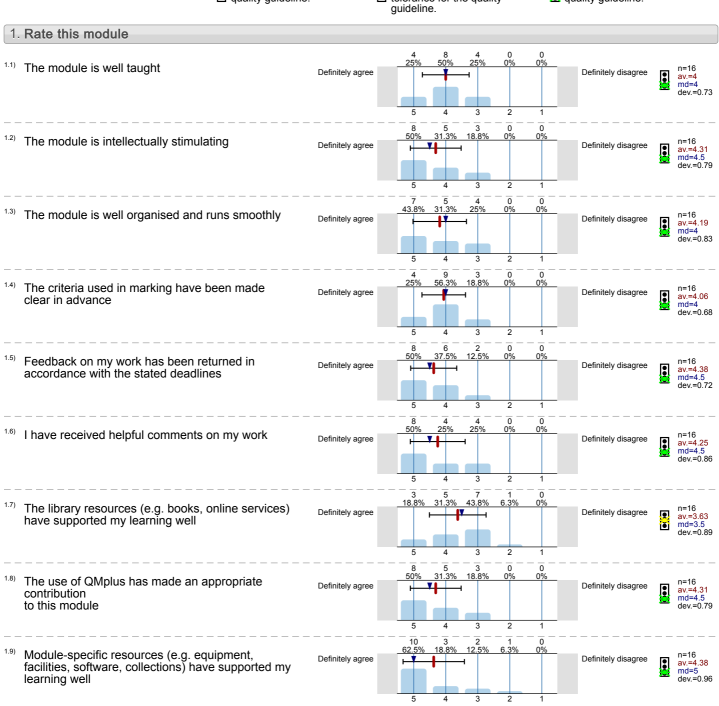
n=No. of responses av.=Mean md=Median dev.=Std. Dev. ab.=Abstention

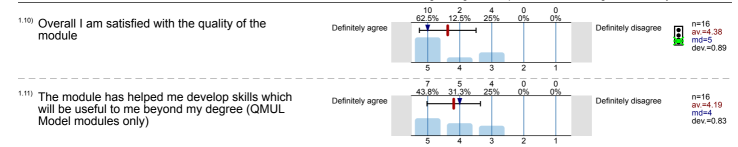


Description of quality symbol

Mean value is below the quality guideline.

Mean is within the range of tolerance for the quality quideline



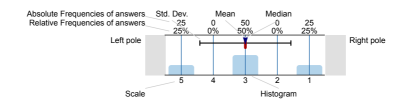


#### Electronic Engineering and Computer Science Database Systems (ECS519U) No. of responses = 91 (35.97%)



### Legend

Question text



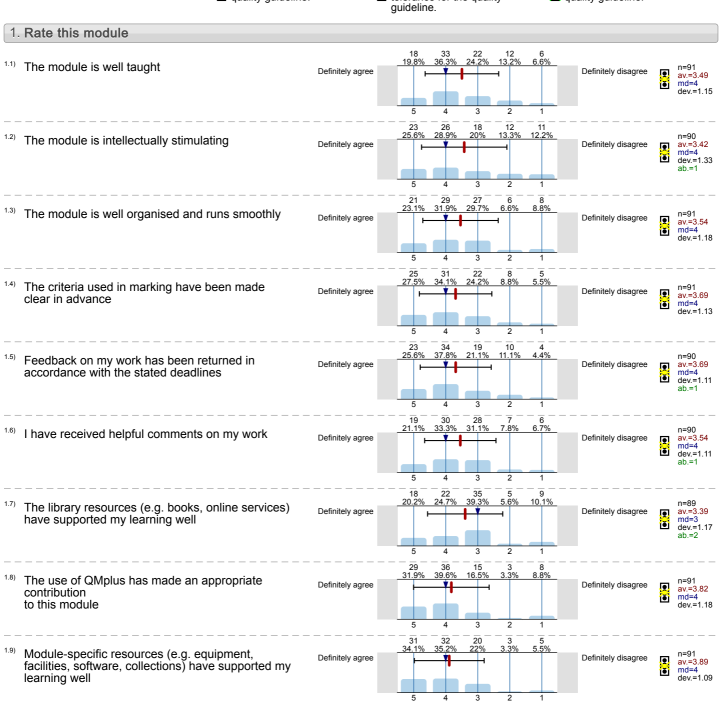
n=No. of responses av.=Mean md=Median dev.=Std. Dev. ab.=Abstention

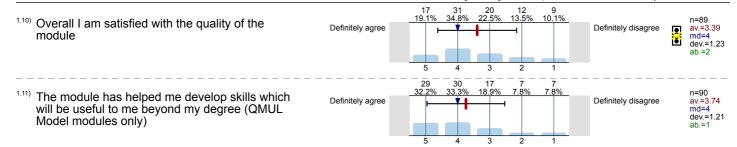


Description of quality symbol

Mean value is below the quality guideline.

Mean is within the range of tolerance for the quality



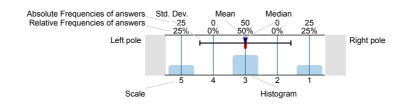


#### Electronic Engineering and Computer Science Electronic Devices and Applications (ECS517U) No. of responses = 18 (40.91%)



## Legend

Question text



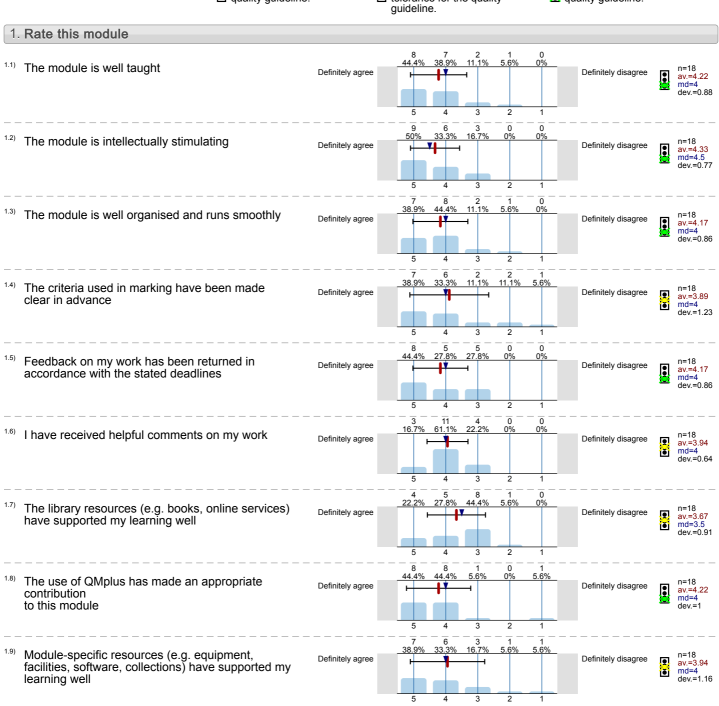
n=No. of responses av.=Mean md=Median dev.=Std. Dev. ab.=Abstention

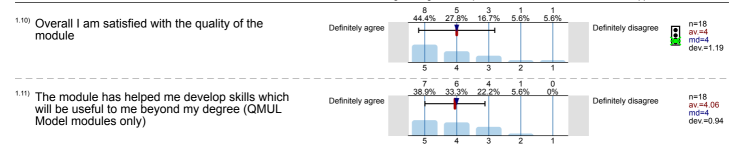


Description of quality symbol

Mean value is below the quality guideline.

Mean is within the range of tolerance for the quality



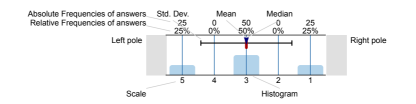


#### Electronic Engineering and Computer Science Interactive Media Design and Production (ECS521U) No. of responses = 14 (53.85%)



## Legend

Question text



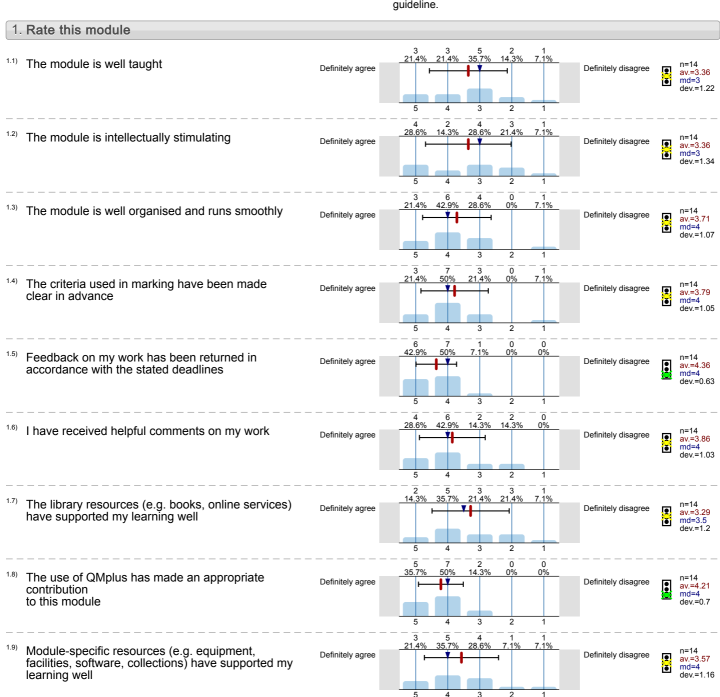
n=No. of responses av.=Mean md=Median dev.=Std. Dev. ab.=Abstention

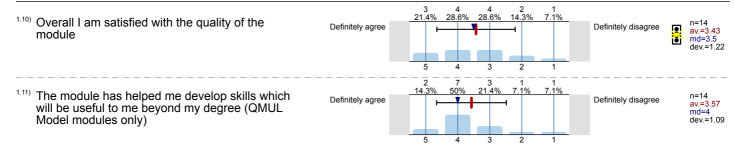


Description of quality symbol

Mean value is below the quality guideline.

Mean is within the range of tolerance for the quality guideline.



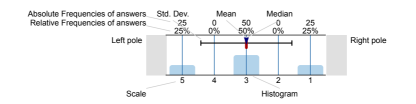


### Electronic Engineering and Computer Science Microprocessor Systems Design (ECS502U) No. of responses = 22 (36.07%)



# Legend

Question text



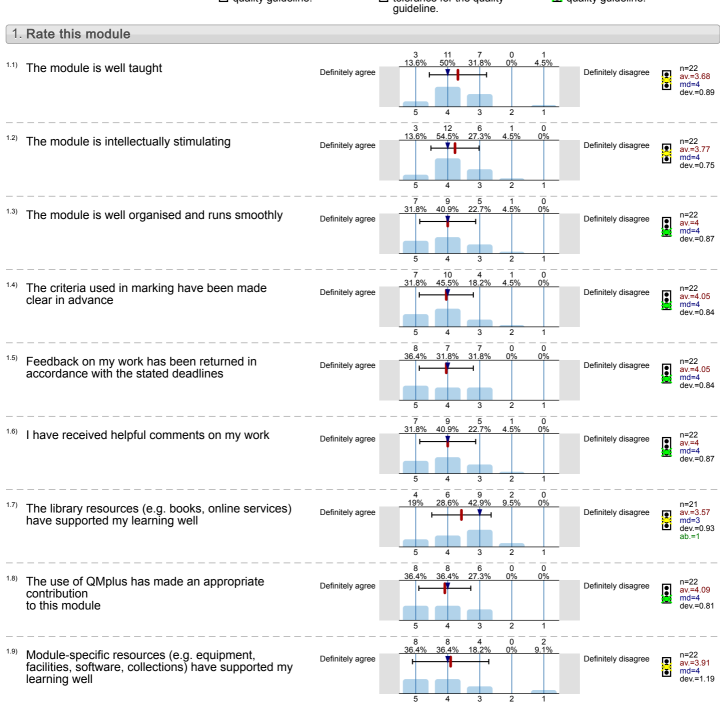
n=No. of responses av.=Mean md=Median dev.=Std. Dev. ab.=Abstention

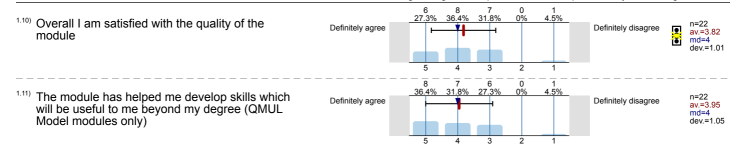


Description of quality symbol

Mean value is below the quality guideline.

Mean is within the range of tolerance for the quality



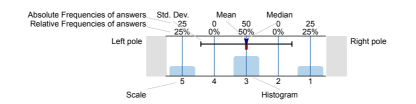


#### Electronic Engineering and Computer Science Probability and Matrices (ECS509U) No. of responses = 71 (34.98%)



# Legend

Question text



n=No. of responses av.=Mean md=Median dev.=Std. Dev. ab.=Abstention



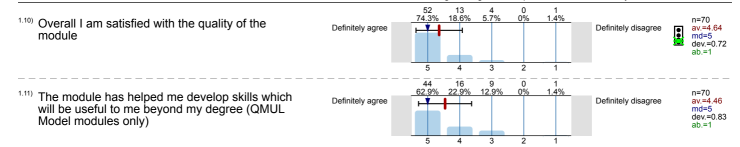
Description of quality symbol

Mean value is below the quality guideline.

Mean is within the range of tolerance for the quality

Mean value is within the quality guideline.

#### guideline. 1. Rate this module 80.3% 1.1) The module is well taught n=71 av.=4.7 md=5 Definitely agree Definitely disagree dev.=0.7 80.3% 12.7% The module is intellectually stimulating n=71 av.=4.7 md=5 dev.=0.7 Definitely agree Definitely disagree 78.9% <sup>1.3)</sup> The module is well organised and runs smoothly n=71 av.=4.68 md=5 Definitely agree Definitely disagree dev.=0.73 54 76.1% 16.9% The criteria used in marking have been made n=71 av.=4.66 md=5 dev.=0.72 Definitely agree Definitely disagree clear in advance 1.5) Feedback on my work has been returned in accordance with the stated deadlines n=71 Definitely agree Definitely disagree av.=4.69 md=5 dev.=0.77 13 18.3% 71.8% <sup>1.6)</sup> I have received helpful comments on my work n=71 av.=4.59 md=5 Definitely agree Definitely disagree dev.=0.77 18 25.4% 12 16.9% The library resources (e.g. books, online services) n=71 av.=4.17 md=5 dev.=1.04 Definitely agree Definitely disagree have supported my learning well n The use of QMplus has made an appropriate n=71 av.=4.56 md=5 dev.=0.87 Definitely agree Definitely disagree contribution to this module n=70 av.=4.44 md=5 dev.=0.9 ab.=1 62.9% Module-specific resources (e.g. equipment, Definitely agree Definitely disagree facilities, software, collections) have supported my learning well

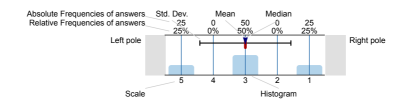


### Electronic Engineering and Computer Science Software Engineering (ECS505U) No. of responses = 101 (37.97%)



# Legend

Question text



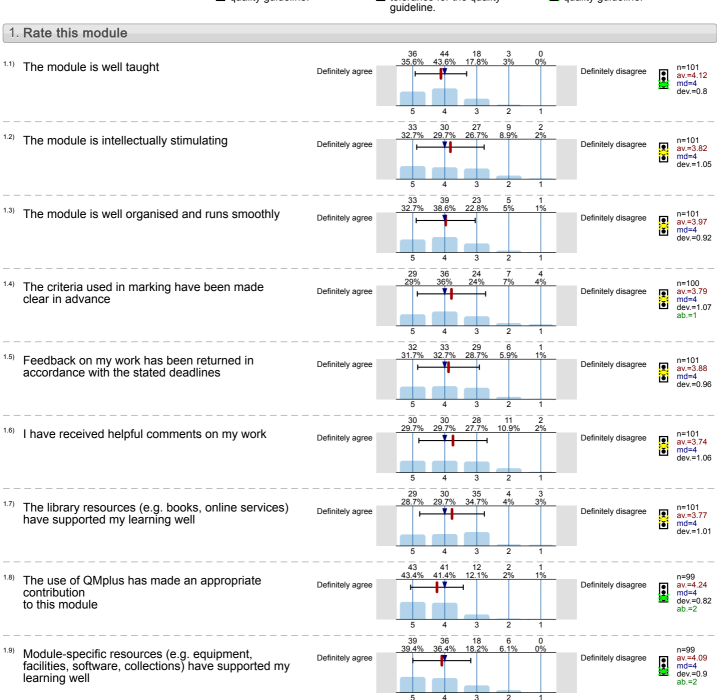
n=No. of responses av.=Mean md=Median dev.=Std. Dev. ab.=Abstention

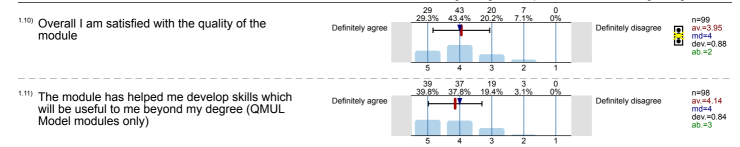


Description of quality symbol

Mean value is below the quality guideline.

Mean is within the range of tolerance for the quality



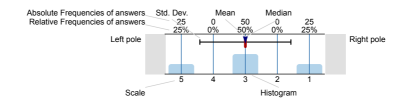


#### Electronic Engineering and Computer Science Website Design and Authoring (ECS507U) No. of responses = 18 (48.65%)





Question text



n=No. of responses av.=Mean md=Median dev.=Std. Dev. ab.=Abstention



Description of quality symbol

Mean value is below the quality guideline.

Mean is within the range of tolerance for the quality guideline.

