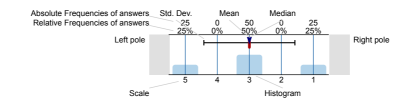
Advanced Quantum Field Theory (SPA7001U / SPA7001P) No. of responses = 21 (110.53%)



# Legend

Question text

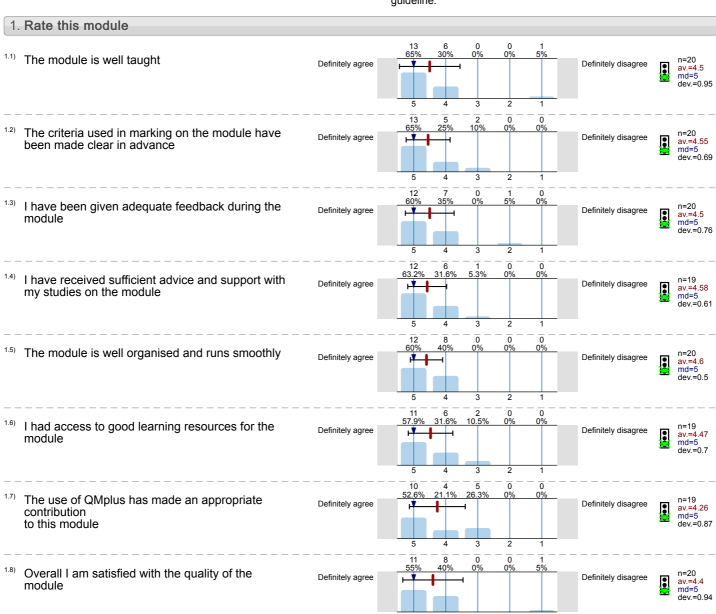


n=No. of responses av.=Mean md=Median dev.=Std. Dev. ab.=Abstention



Description of quality symbol

- Mean value is below the quality guideline.
- Mean is within the range of tolerance for the quality guideline.
- Mean value is within the quality guideline.

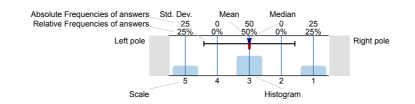


Astrophysical Plasmas (SPA7004U / SPA7004N / SPA7004P)) No. of responses = 7 (63.64%)



# Legend

Question text



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

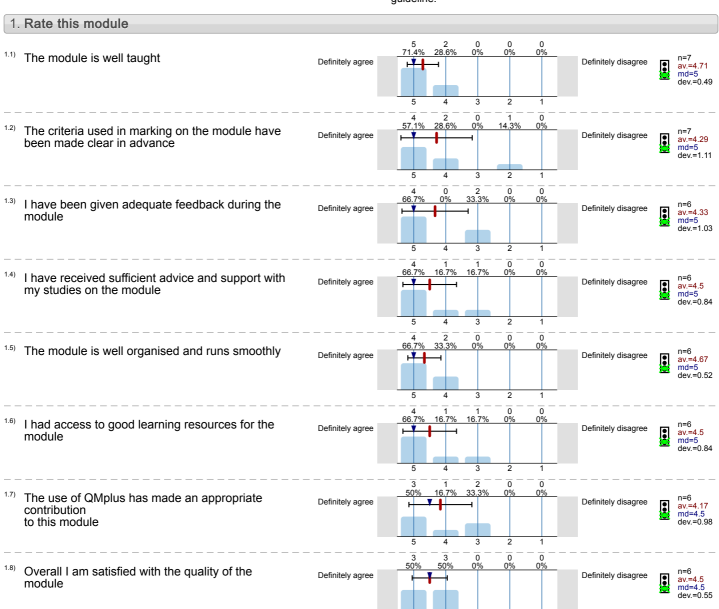


Description of quality symbol

Mean value is below the quality guideline.

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

Mean value is within the quality guideline.

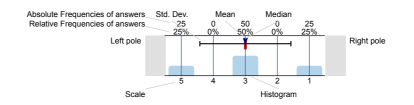


Electromagnetic Radiation in Astrophysics (SPA7006U / SPA7006N / SPA7006P) No. of responses = 9 (50%)



## 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.
- Mean value is within the quality guideline.

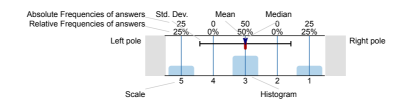


Extrasolar Planets and Astrophysical Discs (SPA7009U / SPA7009N / SPA7009P) No. of responses = 12 (75%)



# Legend

Question text

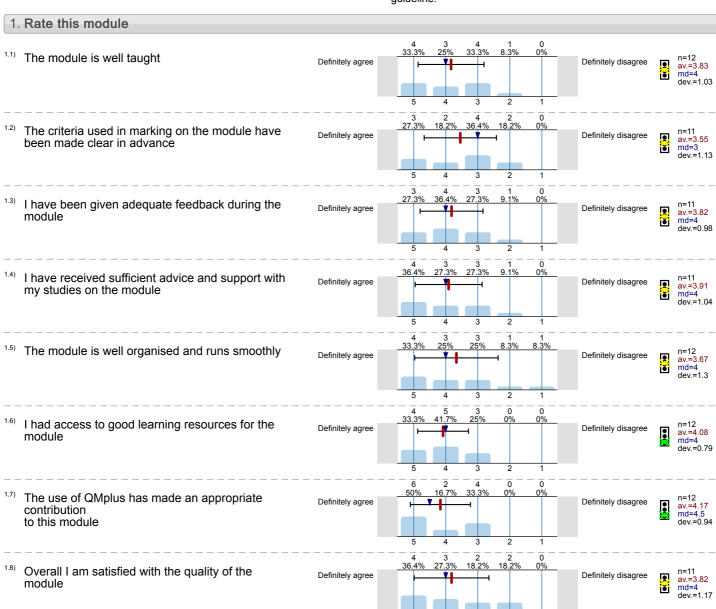


n=No. of responses av.=Mean md=Median dev.=Std. Dev. ab.=Abstention



Description of quality symbol

- Mean value is below the quality guideline.
- Mean is within the range of tolerance for the quality guideline.
- Mean value is within the quality guideline.

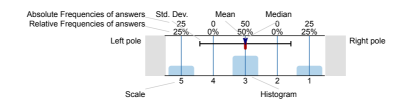


The Galaxy (SPA7010U / SPA7010N / SPA7010P) No. of responses = 12 (66.67%)



# 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. Mean value is within the quality guideline.

