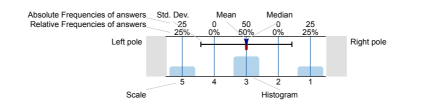
Building the American Nation: 1756-1900 (HST4310)



No. of responses = 128

Legend

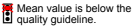
Question text



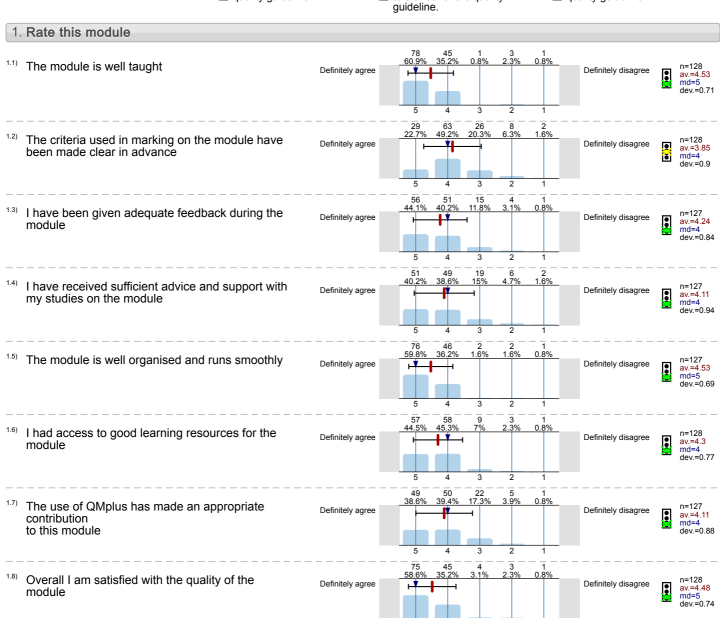
n=No. of responses av.=Mean md=Median dev.=Std. Dev. ab.=Abstention



Description of quality symbol



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



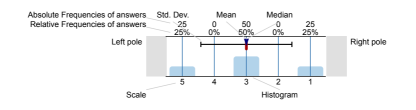
Europe in a Global Context since 1800 (HST4309)



No. of responses = 120

Legend

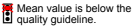
Question text



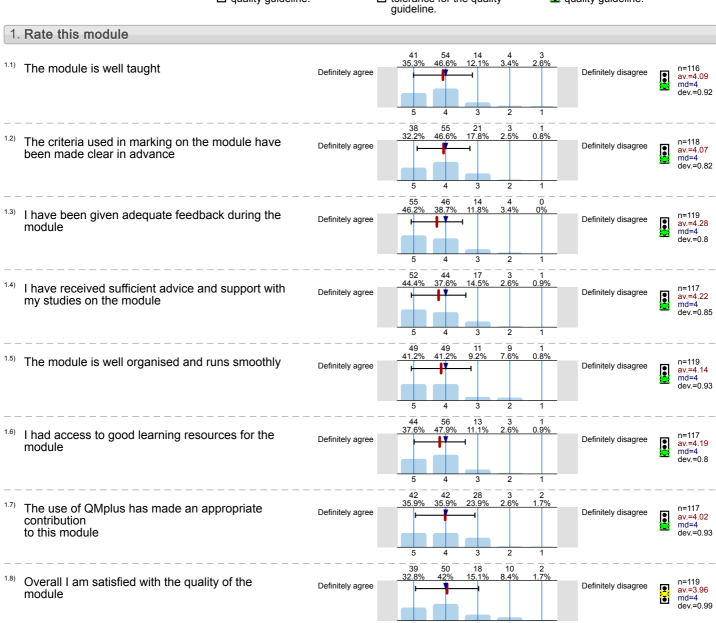
n=No. of responses av.=Mean md=Median dev.=Std. Dev. ab.=Abstention



Description of quality symbol



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



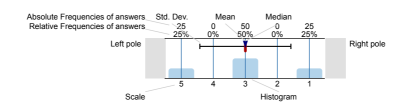
Reformation to Revolution: Europe and the World, 1500-1800 (HST4202)



No. of responses = 117

Legend

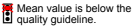
Question text



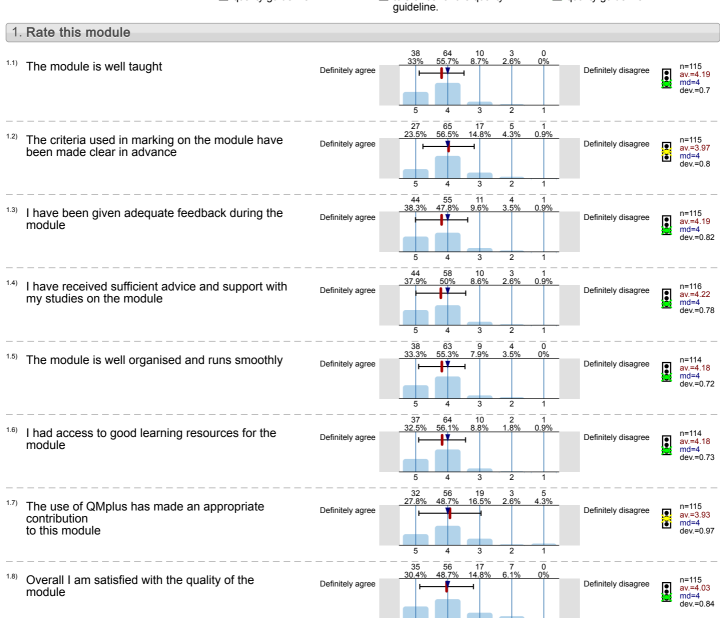
n=No. of responses av.=Mean md=Median dev.=Std. Dev. ab.=Abstention



Description of quality symbol



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

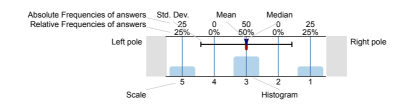


The Foundations of Modern Thought: Introduction to Intellectual History (HST4603)



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.



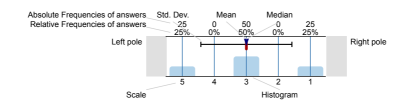
The Medieval World: Structures and Mentalities (HST4102)

Queen Mary University of London

No. of responses = 85

Legend

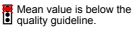
Question text



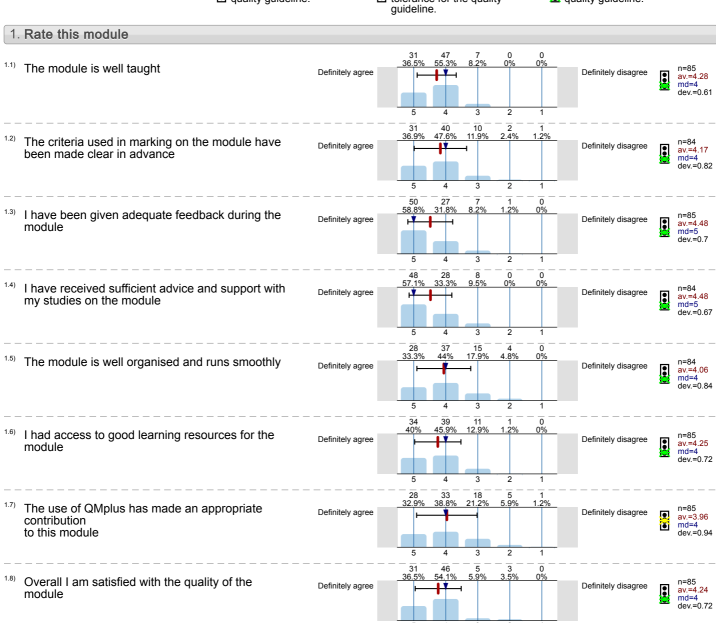
n=No. of responses av.=Mean md=Median dev.=Std. Dev. ab.=Abstention



Description of quality symbol



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



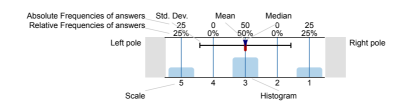
Unravelling Britain: British History since 1801 (HST4308)

Queen Mary University of London

No. of responses = 125

Legend

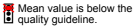
Question text



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



Description of quality symbol



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

