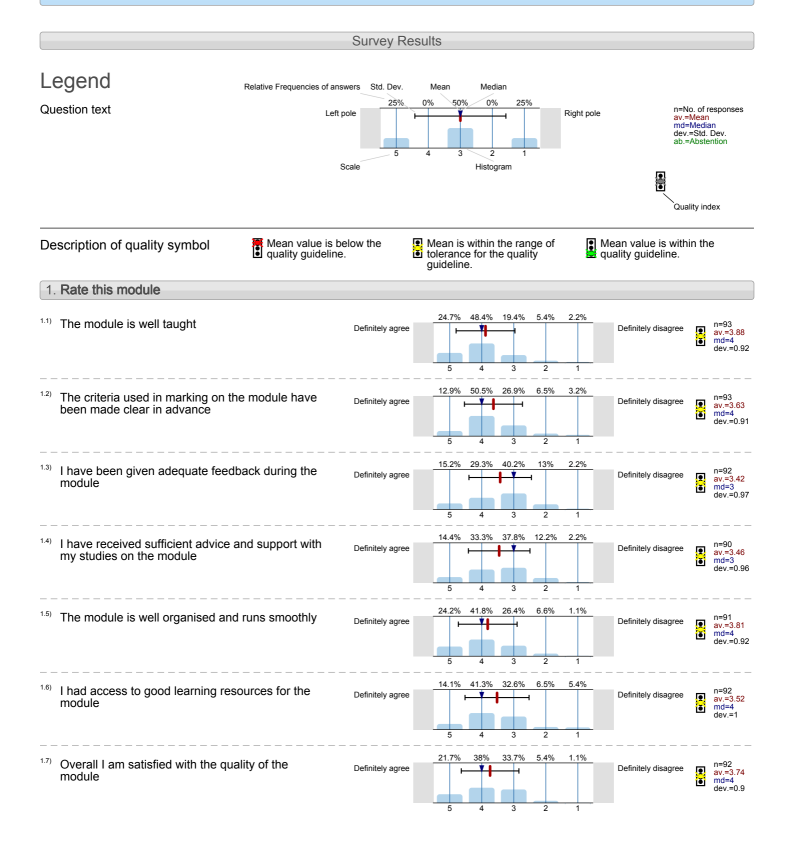
Thermodynamics I (DEN107) No. of responses = 95 (55.23%)

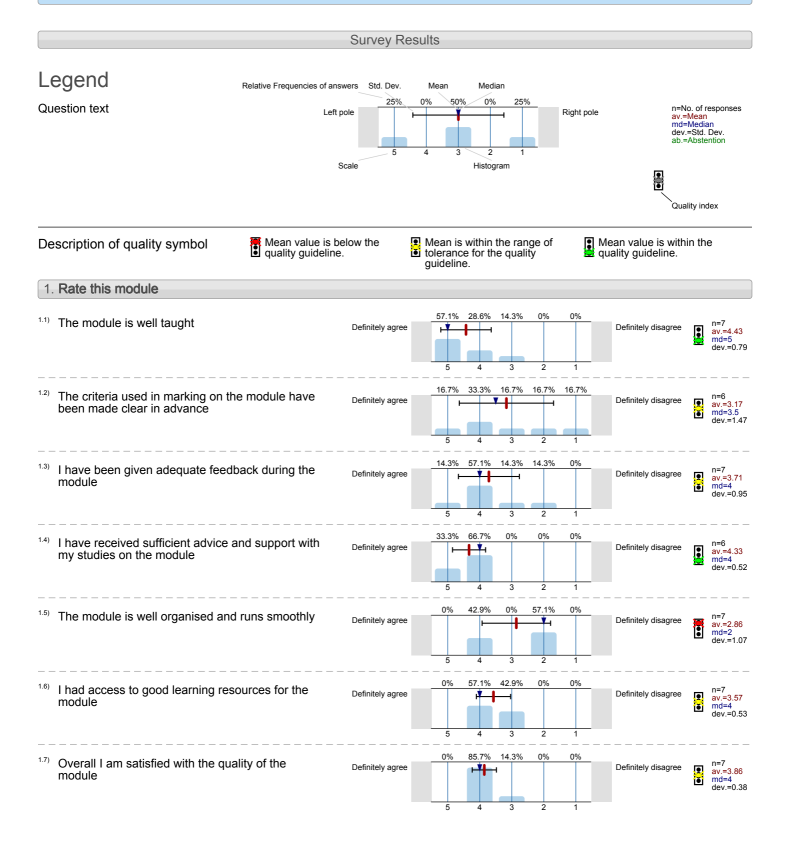




School of Engineering and Materials Science Studio Practice Year 1 (DEN126)

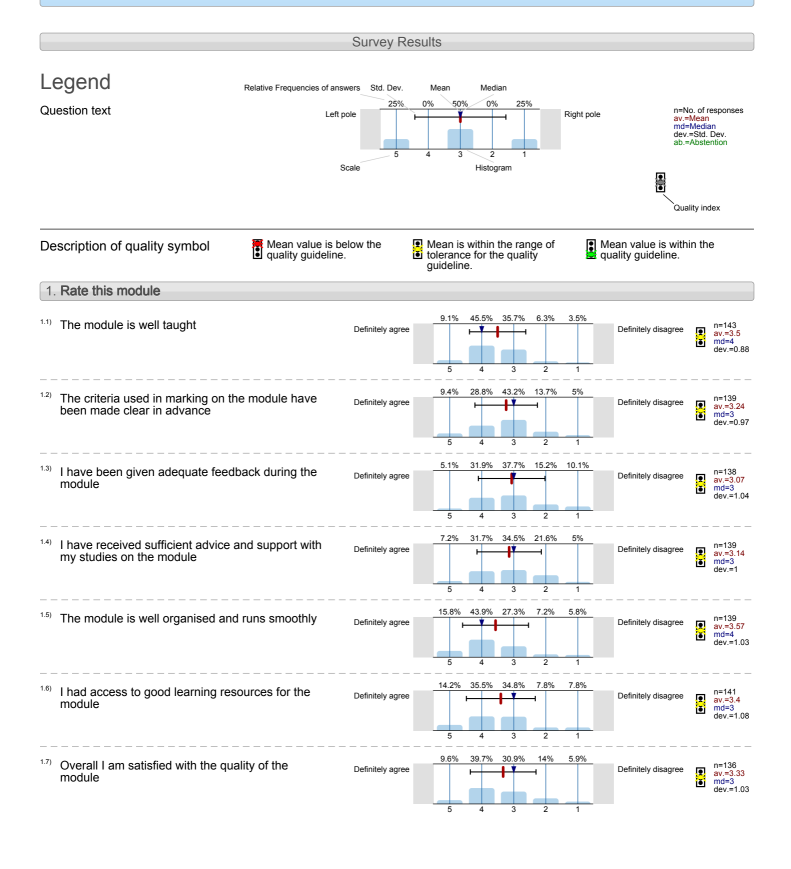
Studio Practice Year 1 (DEN126) No. of responses = 7 (77.78%)





Engineering Mechanics: Statics (DEN4102) No. of responses = 144 (64.29%)





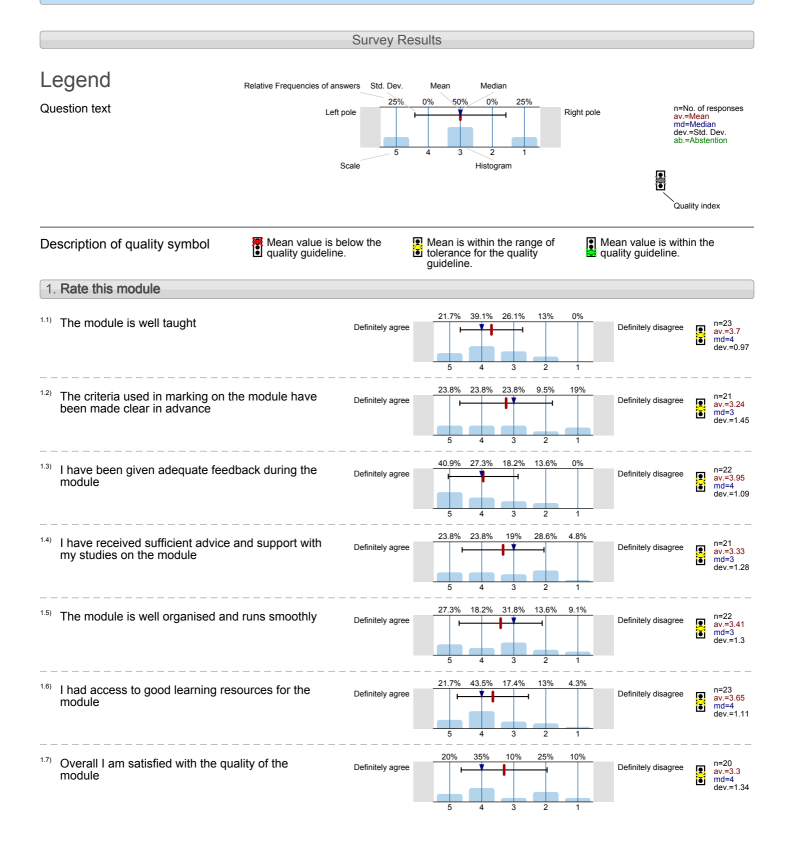
Engineering Mechanics: Dynamics (DEN4108) No. of responses = 75 (33.19%)



Survey Results Legend Relative Frequencies of answers Median Mean 0% 0% n=No. of responses av.=Mean md=Median dev.=Std. Dev. ab.=Abstention Question text Right pole Left pole Scale Histogram Quality index Mean value is below the Mean is within the range of Mean value is within the Description of quality symbol Mean value is be quality guideline. tolerance for the quality quality guideline. guideline. 1. Rate this module 70.7% 2 7% 13.3% 0% 1.1) The module is well taught Definitely agree Definitely disagree av.=3.95 md=4 dev.=0.61 38.4% 16.4% 31.5% 12.3% n=73 av.=3.37 md=3 dev.=0.95 The criteria used in marking on the module have Definitely agree Definitely disagree been made clear in advance ě 39.2% 18.9% I have been given adequate feedback during the n=74 av.=3.19 md=3 dev.=0.97 Definitely agree Definitely disagree module 48% 9.3% 32% 8% 2.7% n=75 av.=3.37 md=3 dev.=0.87 I have received sufficient advice and support with Definitely agree Definitely disagree my studies on the module 3 52% 21.3% 4% 0% 22.7% n=75 av.=3.93 md=4 dev.=0.78 The module is well organised and runs smoothly Definitely agree Definitely disagree Õ 22.9% 48.6% 18.6% 4.3% 5.7% I had access to good learning resources for the n=70 Definitely agree Definitely disagree av.=3.79 md=4 dev.=1.03 • module ĕ 56.3% 29.6% n=71 av.=3.85 md=4 dev.=0.65 Overall I am satisfied with the quality of the Definitely agree Definitely disagree • module ě

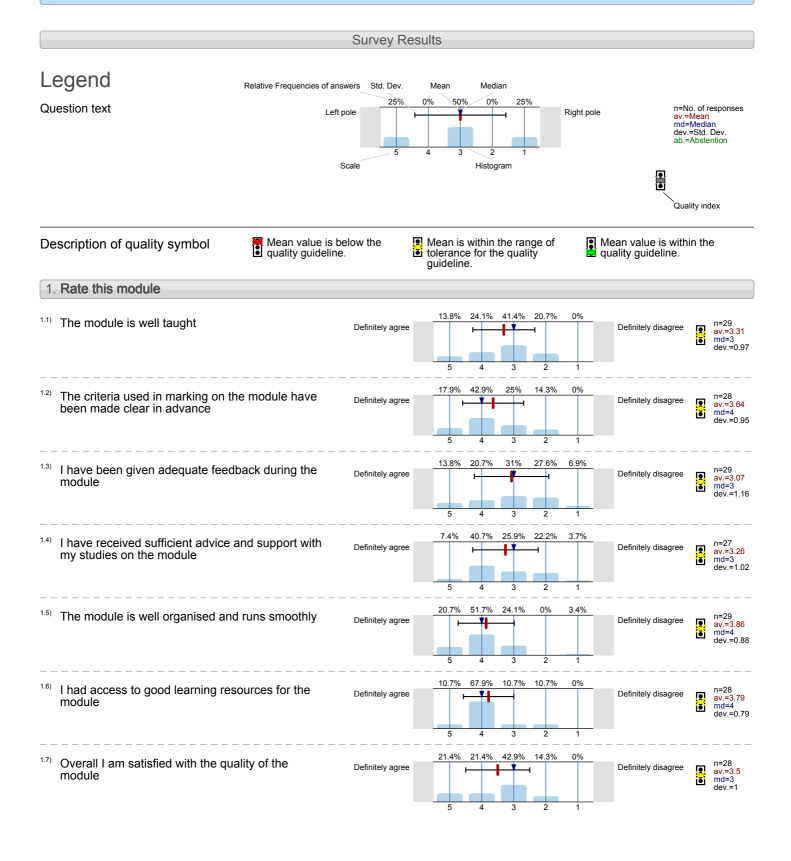
Student Centered Learning 1 (MAT106) No. of responses = 23 (48.94%)





Mathematics for Materials Scientists (MAT115) No. of responses = 30 (53.57%)





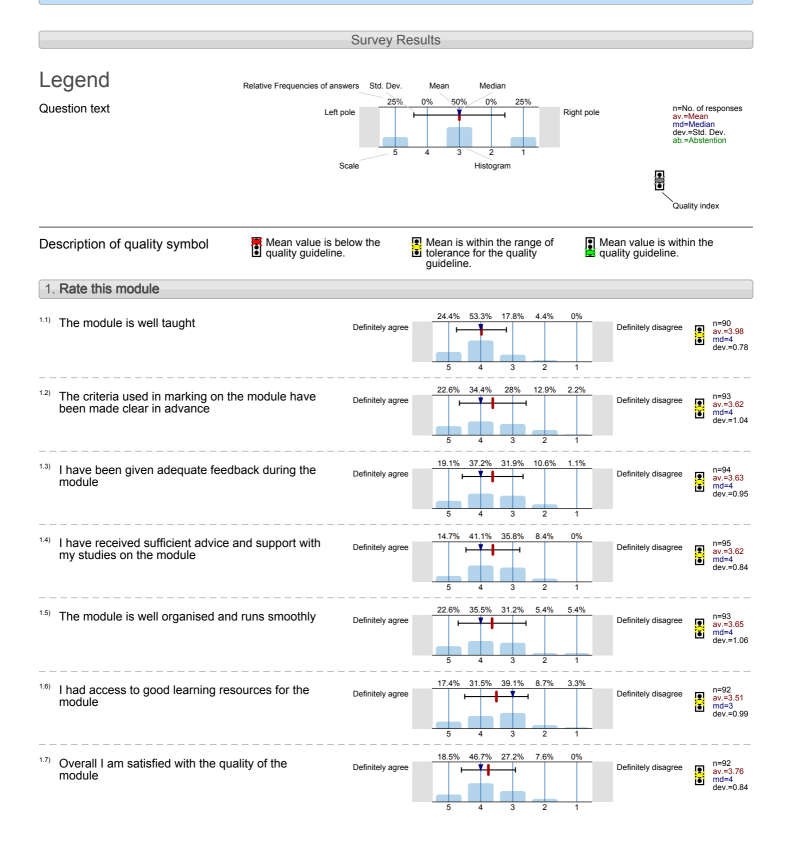
Materials Science 2: Processing and Applications (MAT206) No. of responses = 7 (14.29%)





Engineering Design Methods (MAT4002) No. of responses = 99 (41.77%)





Clinical Solutions in Biomedical Engineering and Materials (MAT4004) No. of responses = 72 (77.42%)



