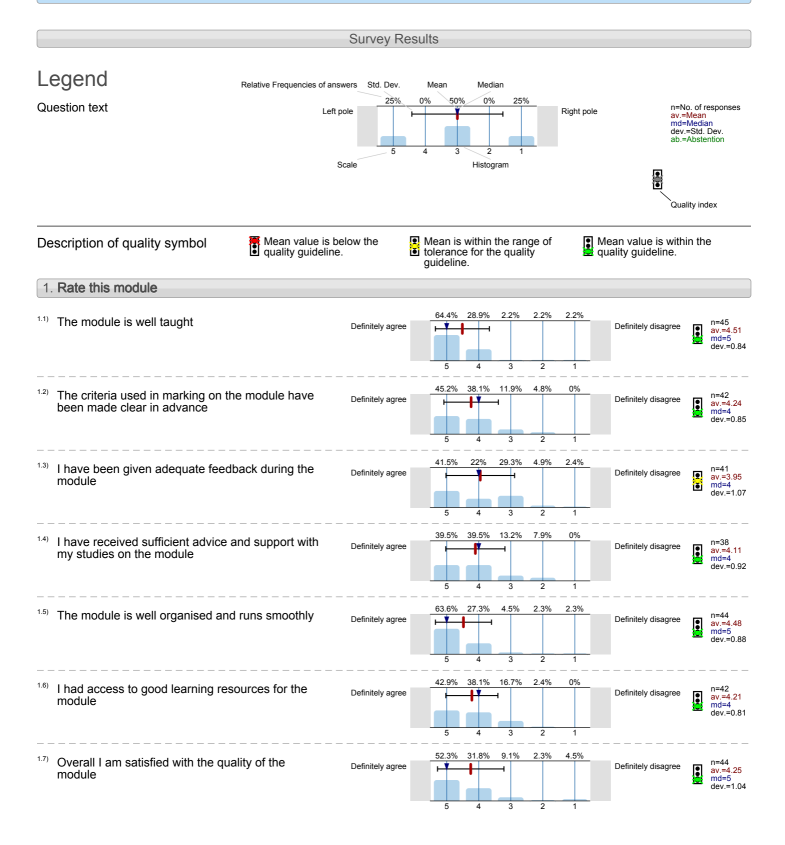
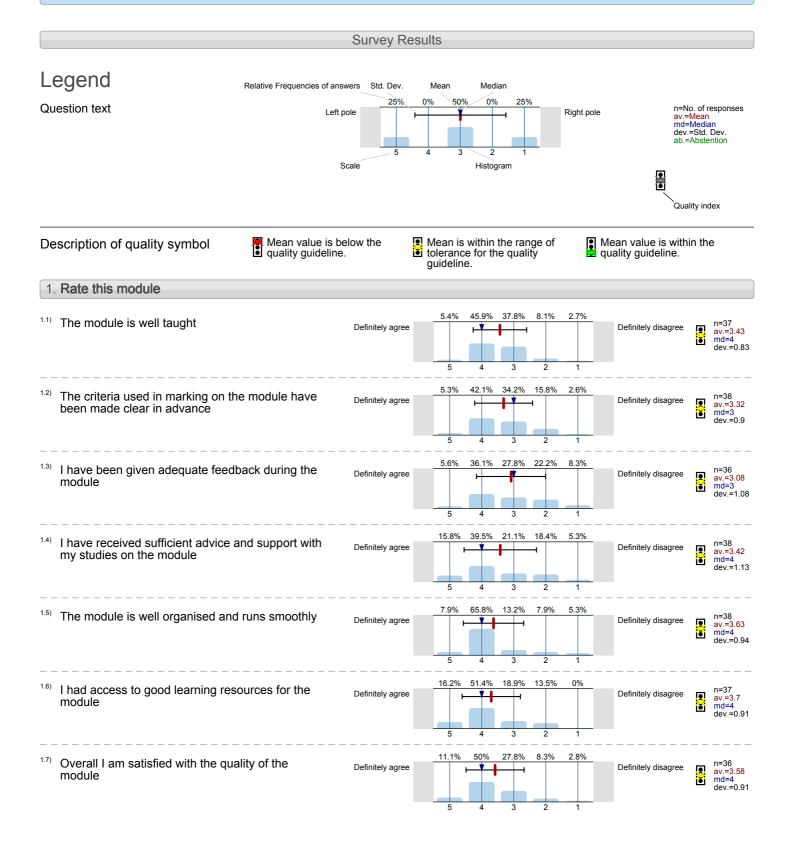
Applied Aerodynamics (DEN302) No. of responses = 49 (87.5%)





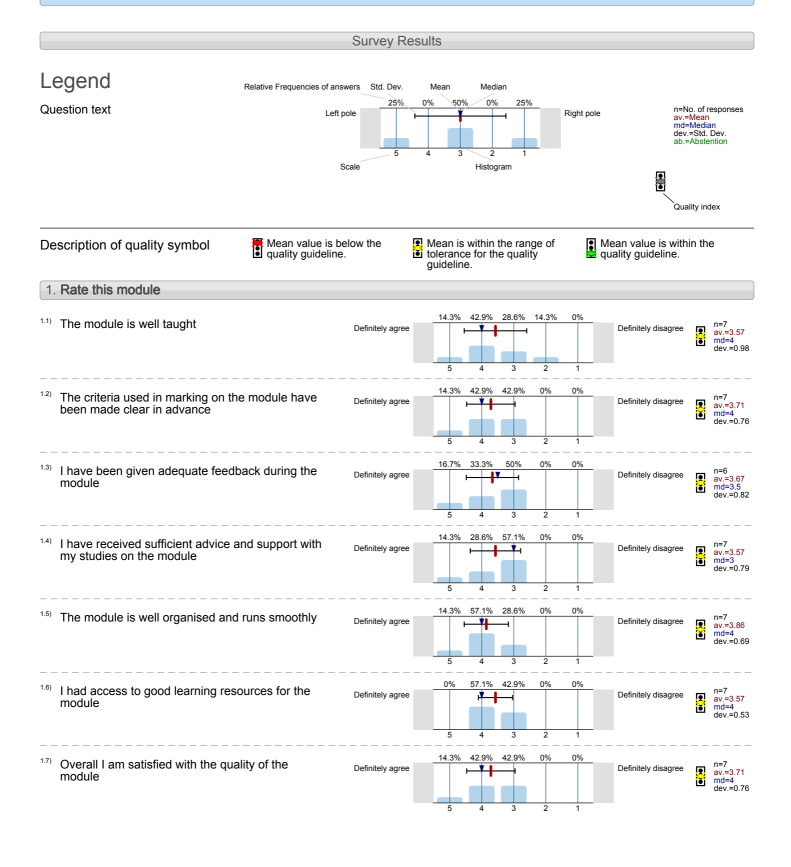
School of Engineering and Materials Science Stability and Control of Aircraft (DEN303) No. of responses = 39 (60%)





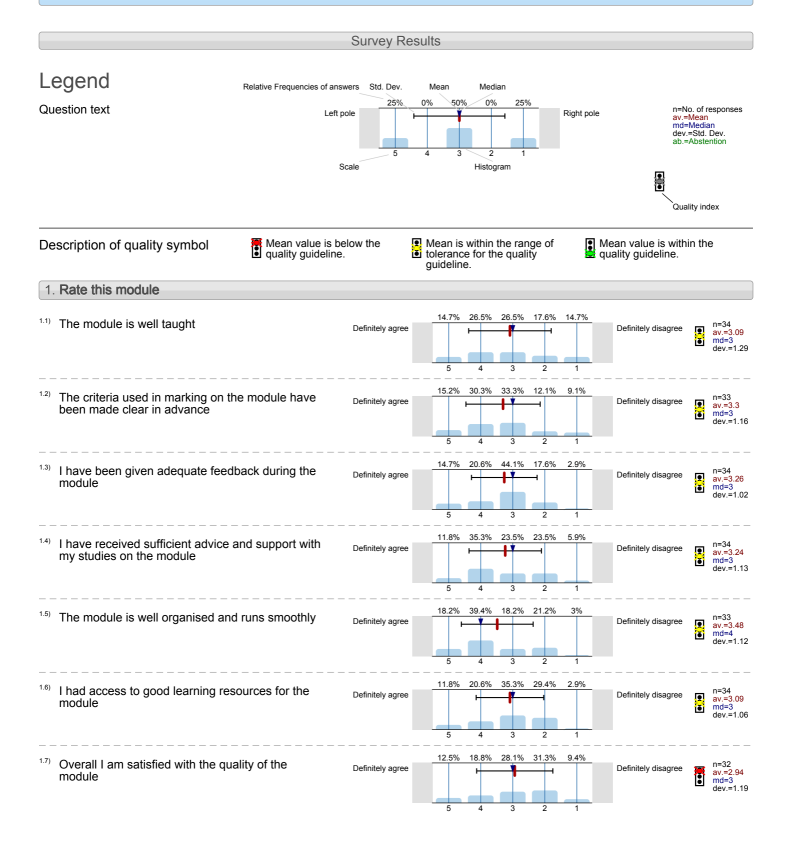
Flight Control and Simulation of Aerospace Vehicles (DEN311) No. of responses = 7 (28%)





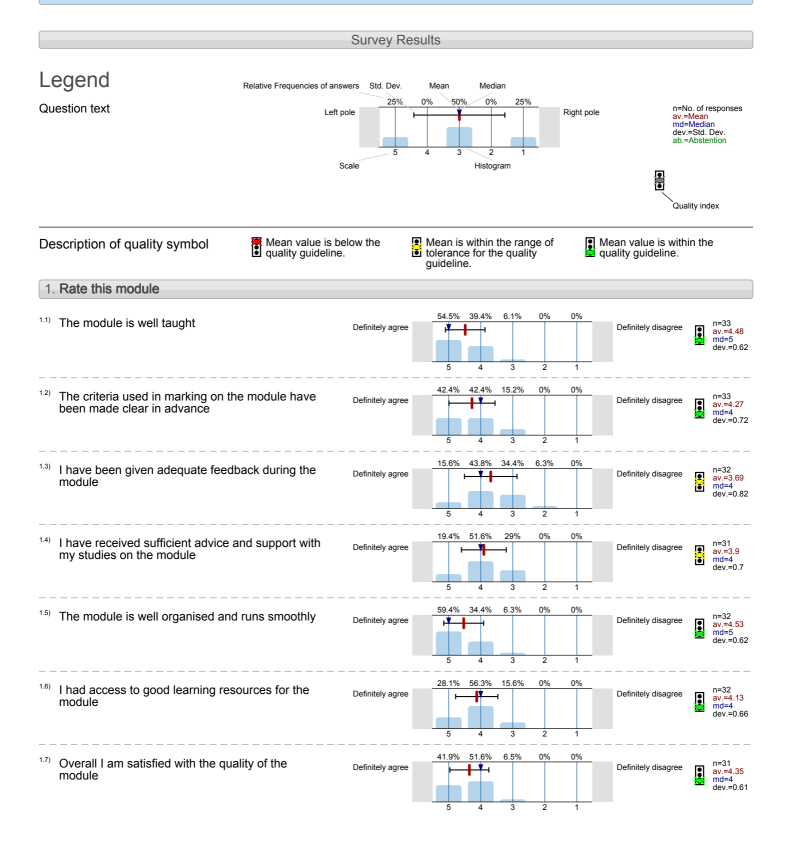
Thermodynamics II (DEN313) No. of responses = 36 (43.37%)





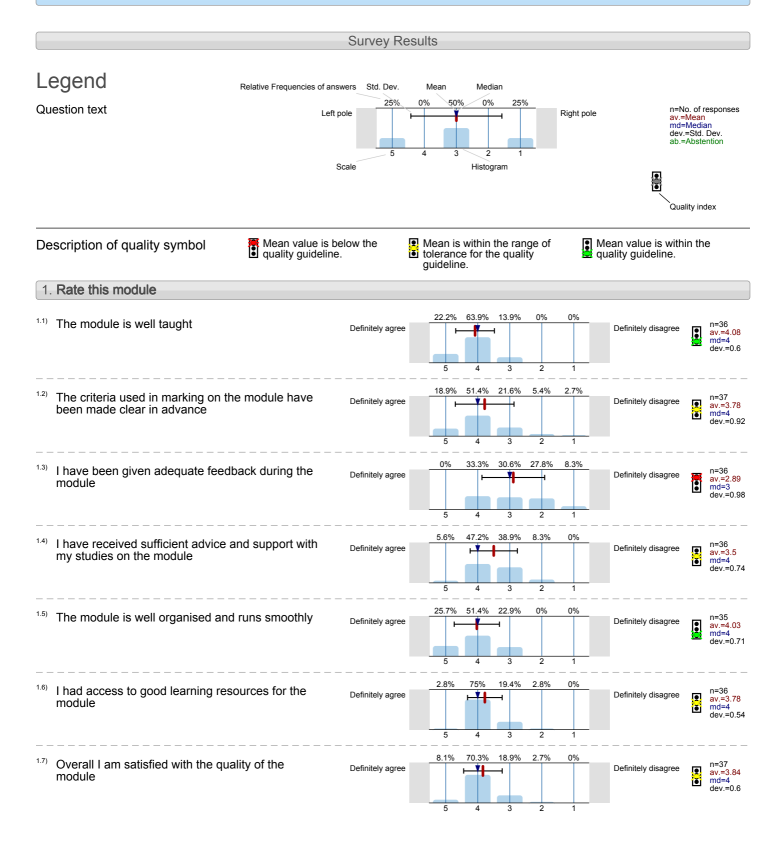
Environmental Engineering (DEN320) No. of responses = 33 (49.25%)





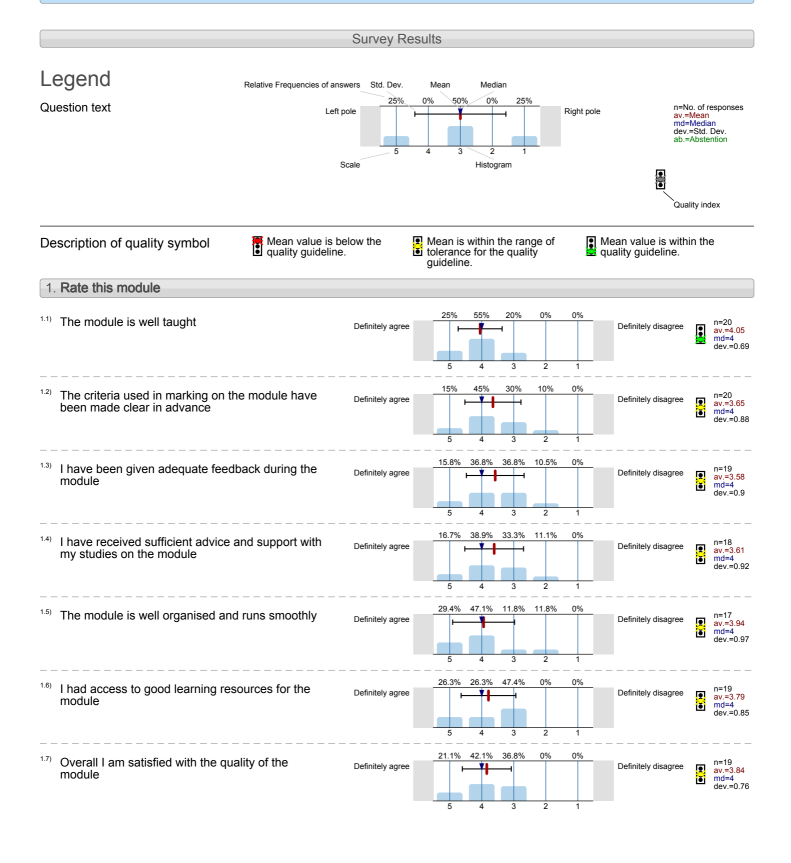
Aspects of Medical Engineering 3 (DEN322) No. of responses = 38 (82.61%)





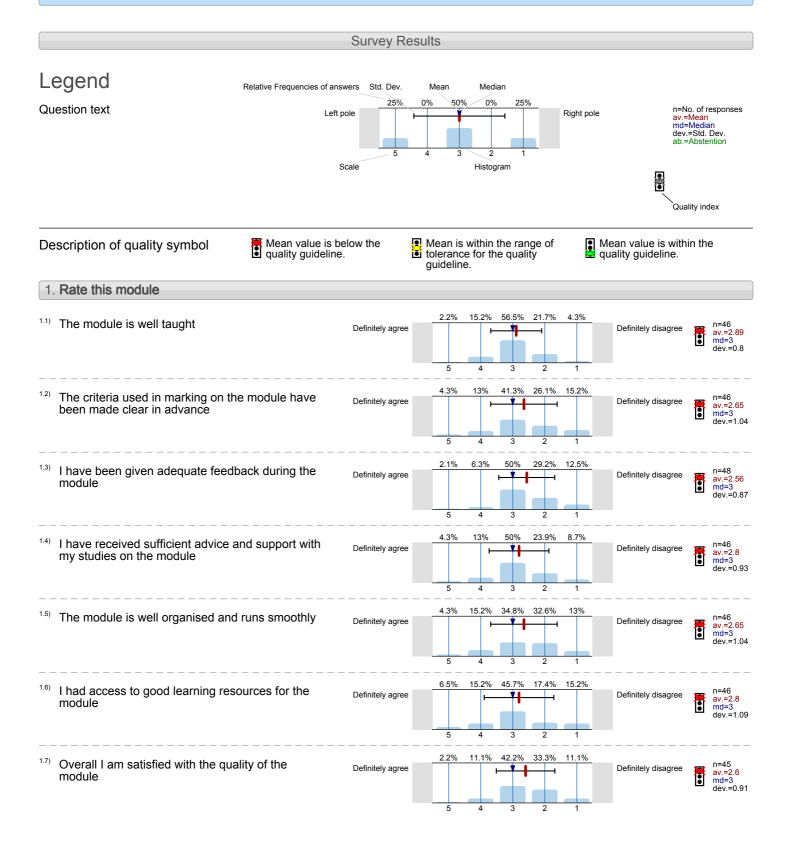
Biomechanics (DEN328) No. of responses = 20 (76.92%)





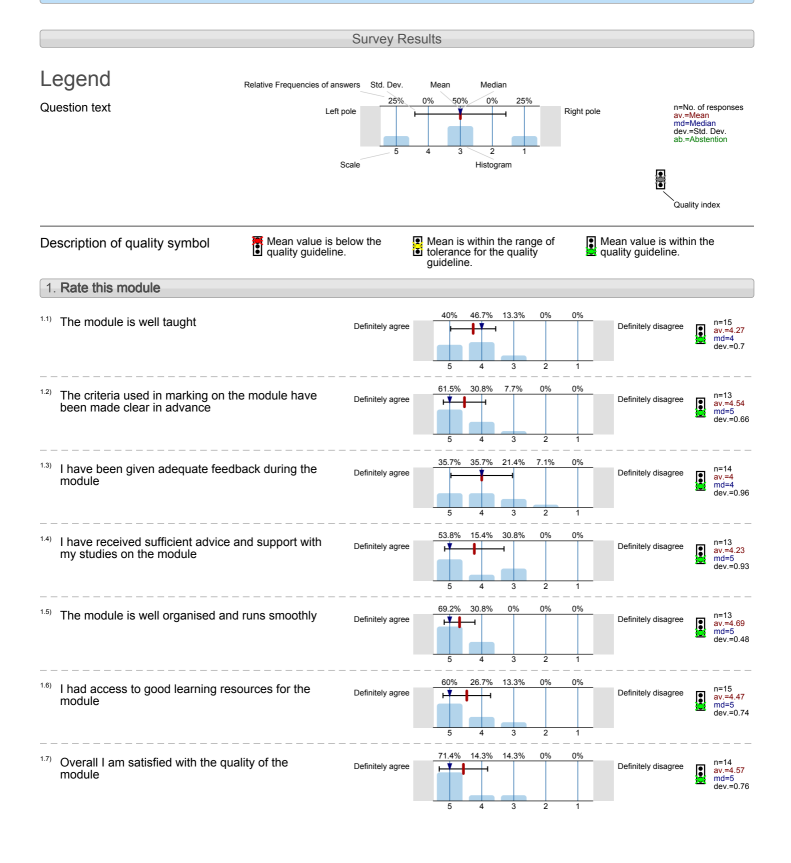
Computer Aided Engineering for Solids and Fluids (DEN331) No. of responses = 50 (25.51%)





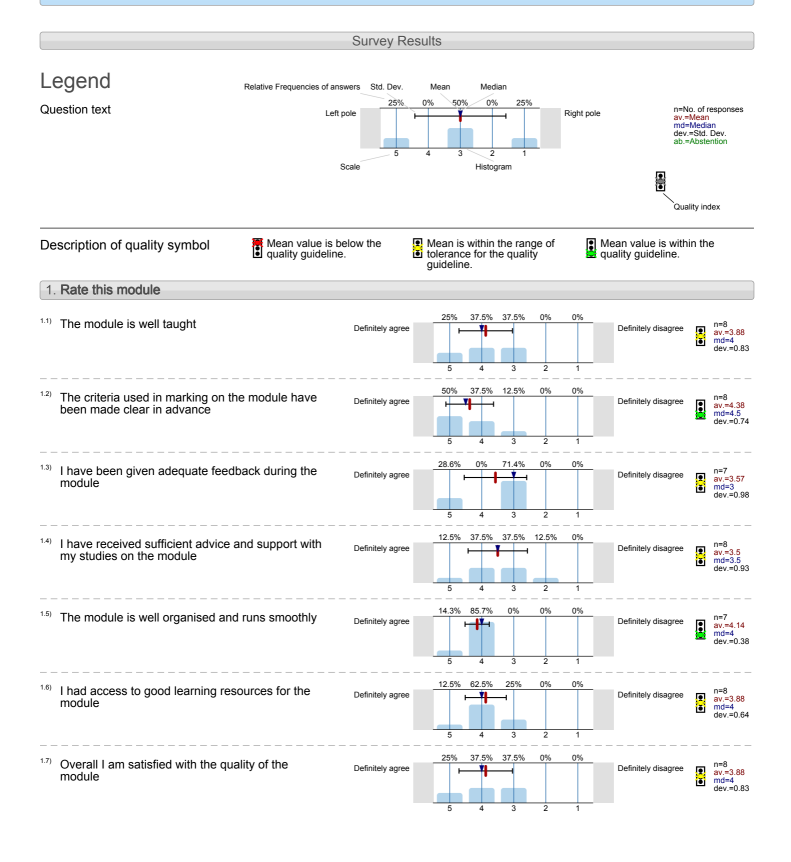
Fluid Mechanics and Heat Transfer (DEN338) No. of responses = 15 (46.88%)





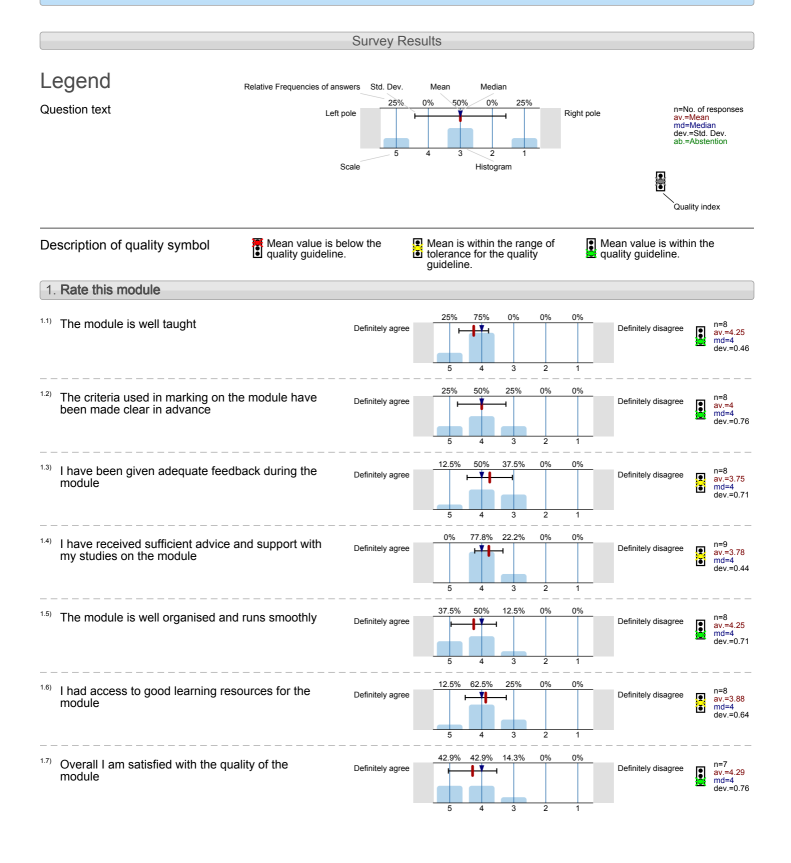
Thermodynamics II (DENM018) No. of responses = 8 (88.89%)





Biomechanics (DENM030) No. of responses = 9 (75%)





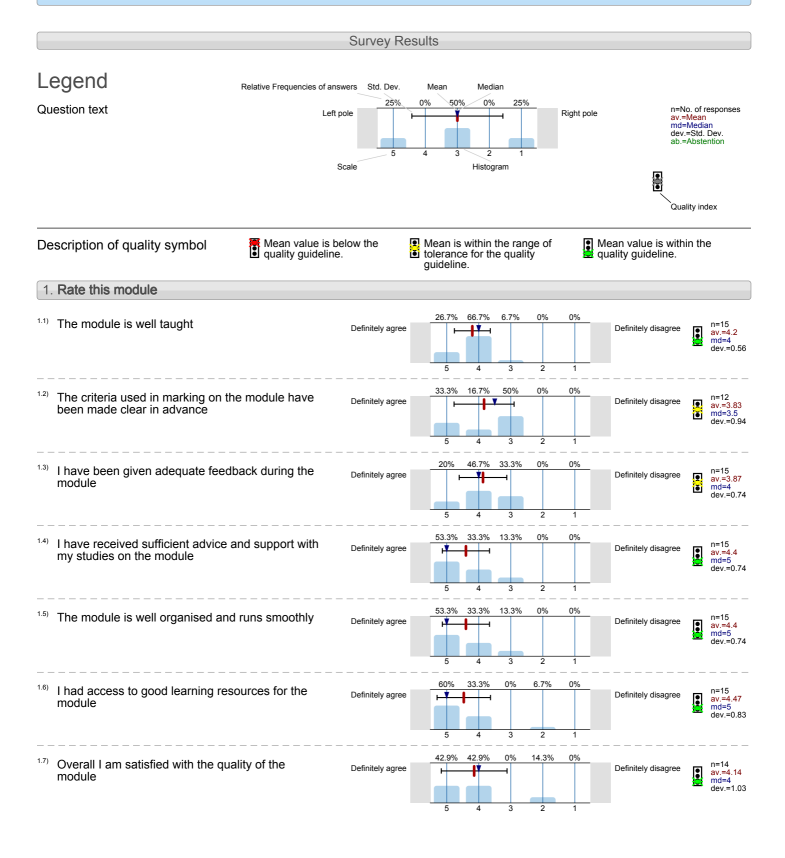
Applied Dental Materials (MAT220) No. of responses = 8 (44.44%)





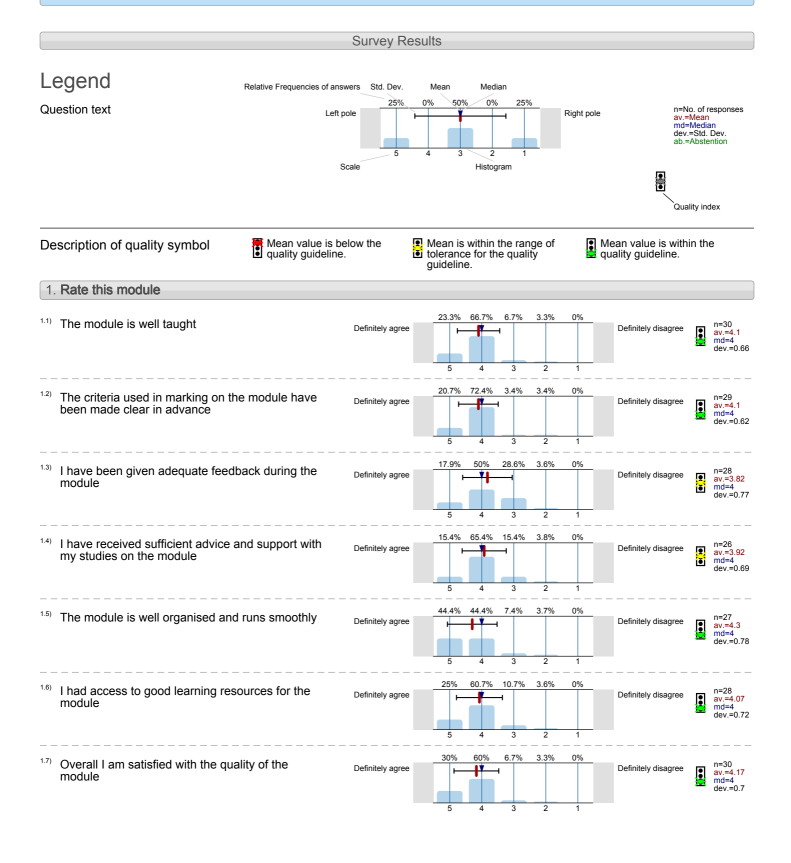
Innovation Strategy (MAT307) No. of responses = 16 (72.73%)





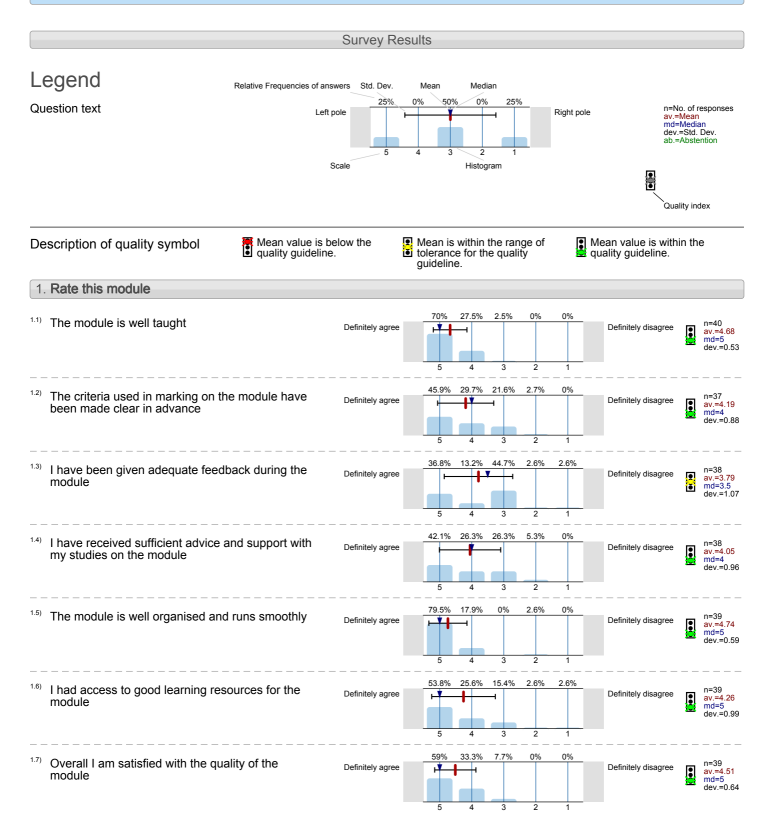
Tissue Engineering and Regenerative Medicine (MAT311) No. of responses = 33 (61.11%)





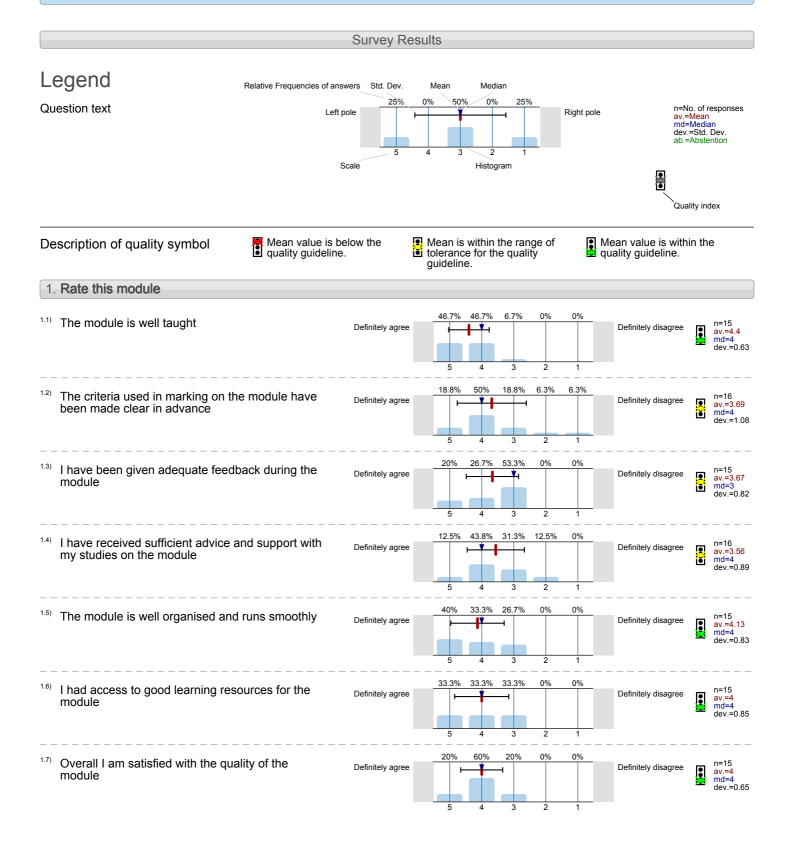
Failure of Solids (MAT501) No. of responses = 43 (78.18%)





Environmental Properties of Materials (MAT507) No. of responses = 17 (54.84%)





Ceramics (MAT522) No. of responses = 28 (52.83%)



