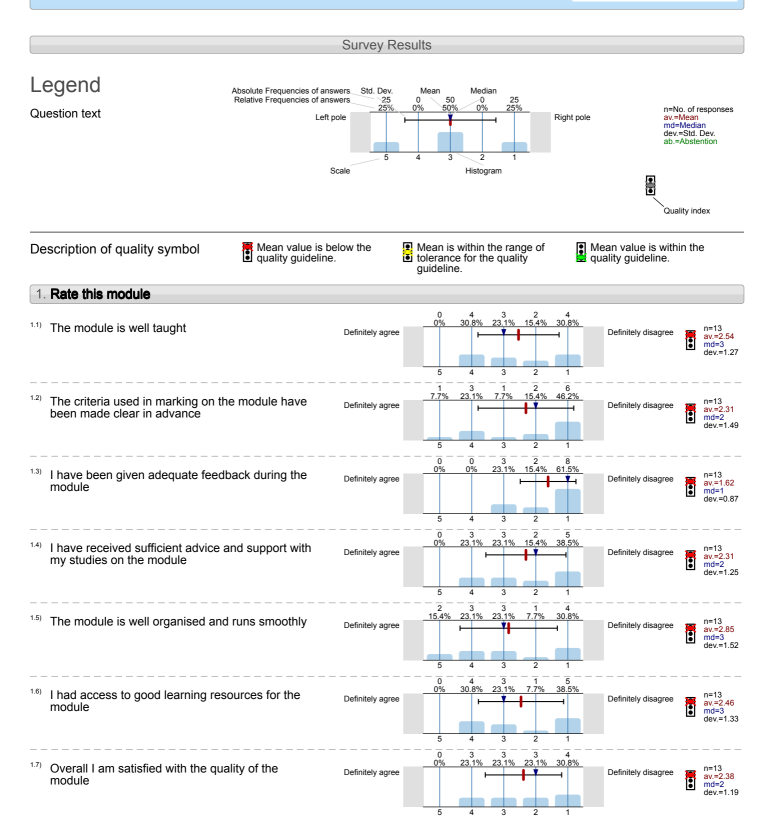
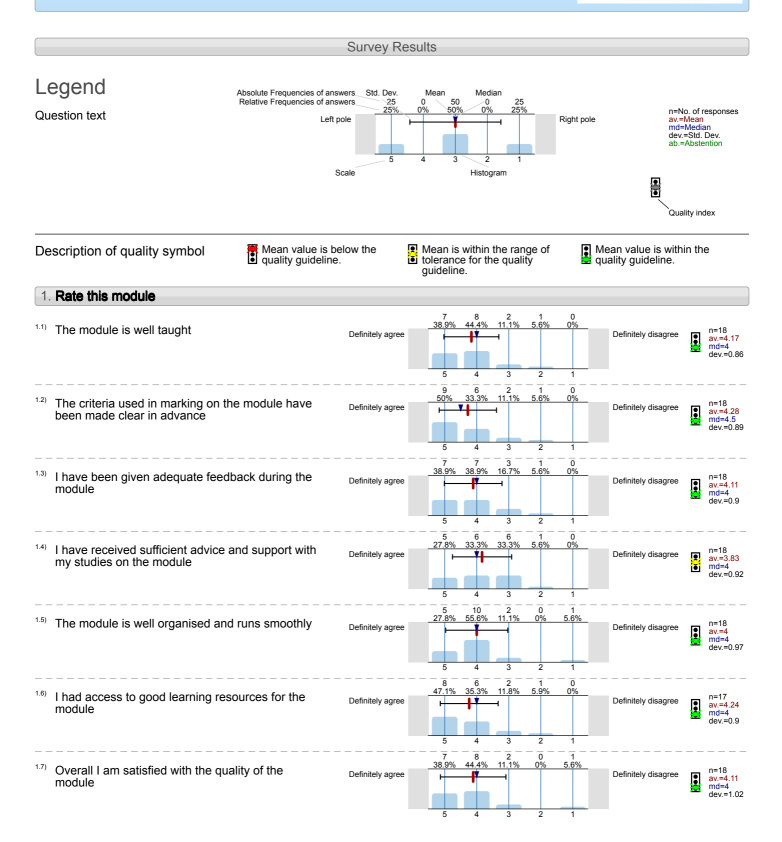
Biological and Chemical Sciences Advanced Practical Chemistry 1 (CHE301) No. of responses = 13 (17.57%)





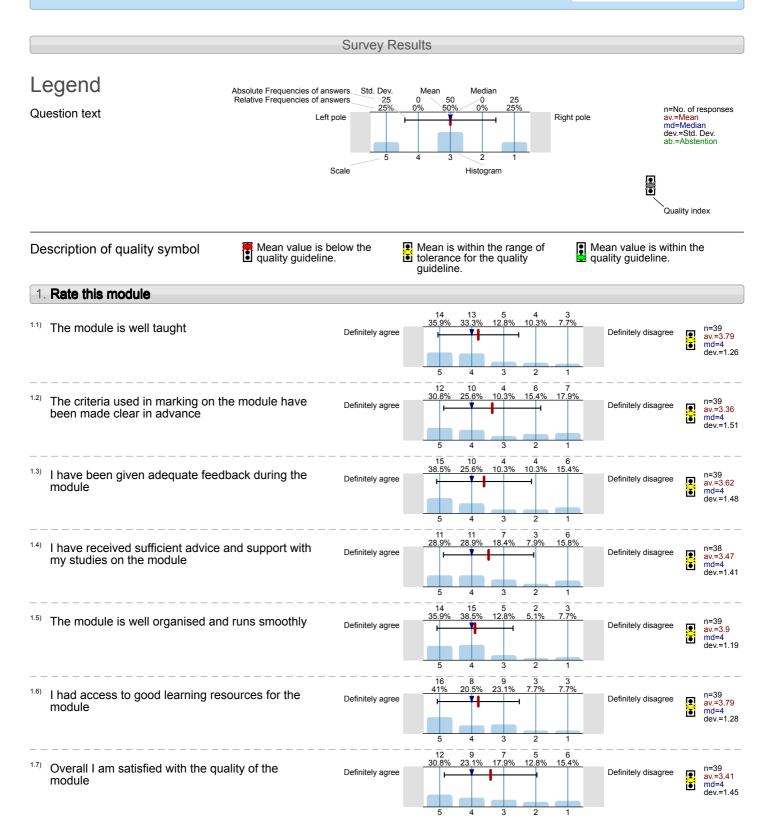
Biological and Chemical Sciences Behavioural Ecology (SBS216) No. of responses = 18 (19.78%)

Queen Mary



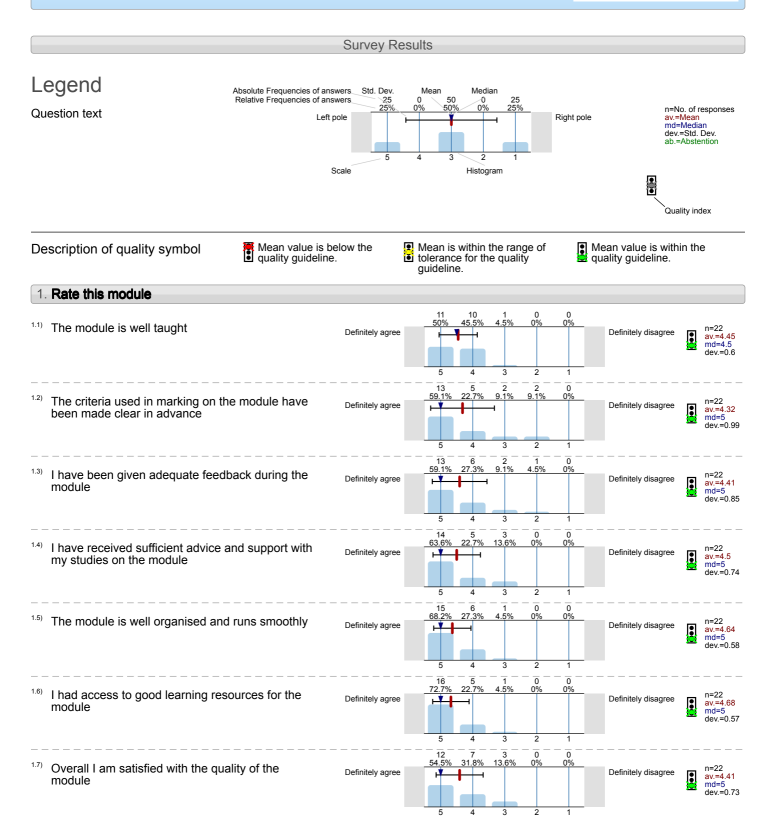
Biological and Chemical Sciences Endocrine Physiology and Biochemistry (SBS517) No. of responses = 39 (22.16%)





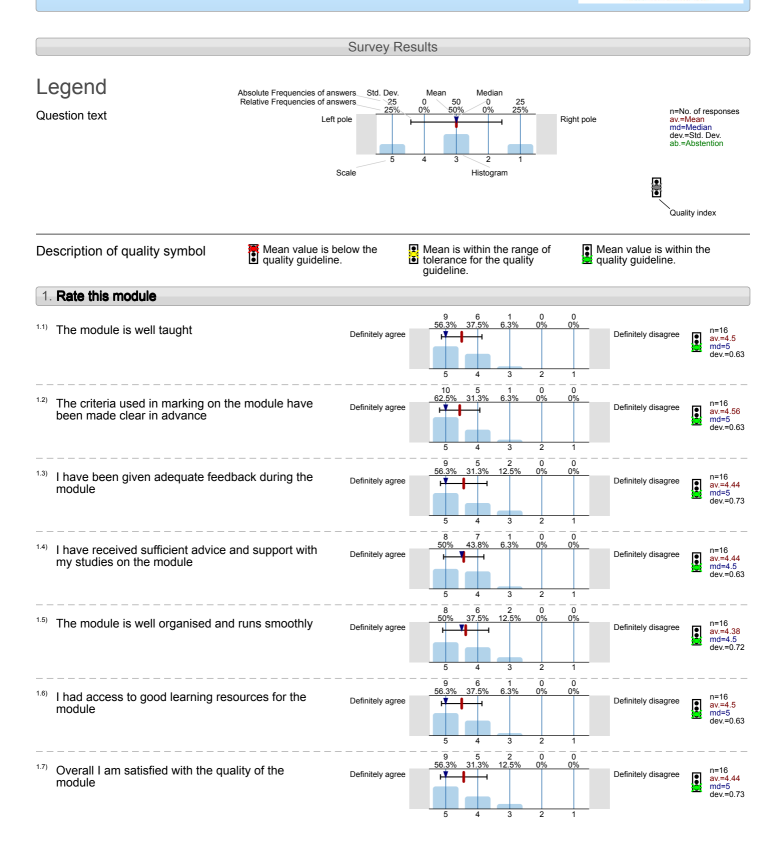
Biological and Chemical Sciences Human Genetics and Genomics (SBC607) No. of responses = 22 (18.8%)





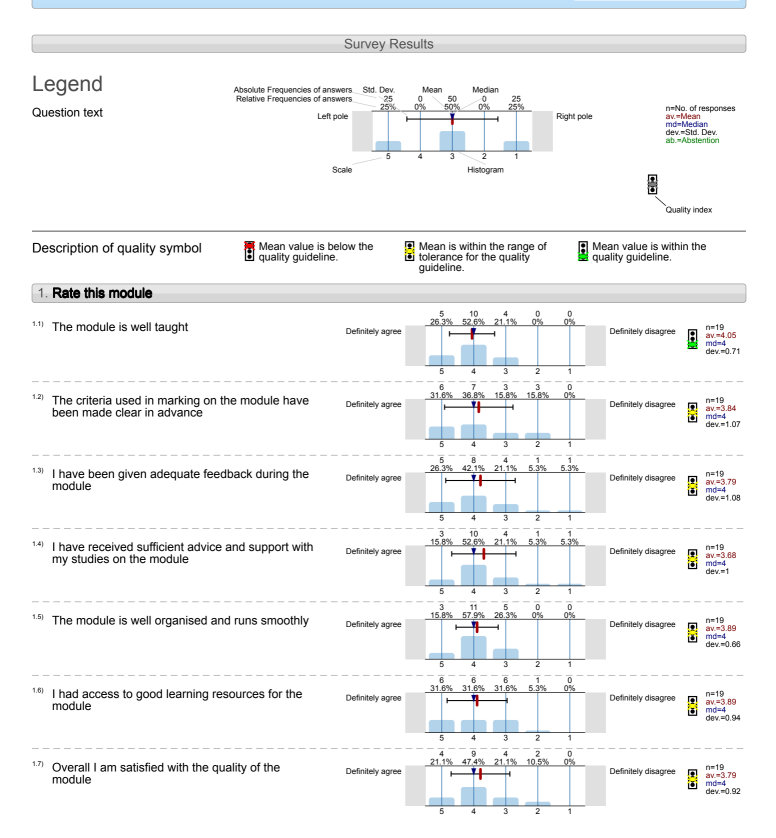
Biological and Chemical Sciences Membrane Proteins (SBS922) No. of responses = 16 (21.33%)

Queen Mary



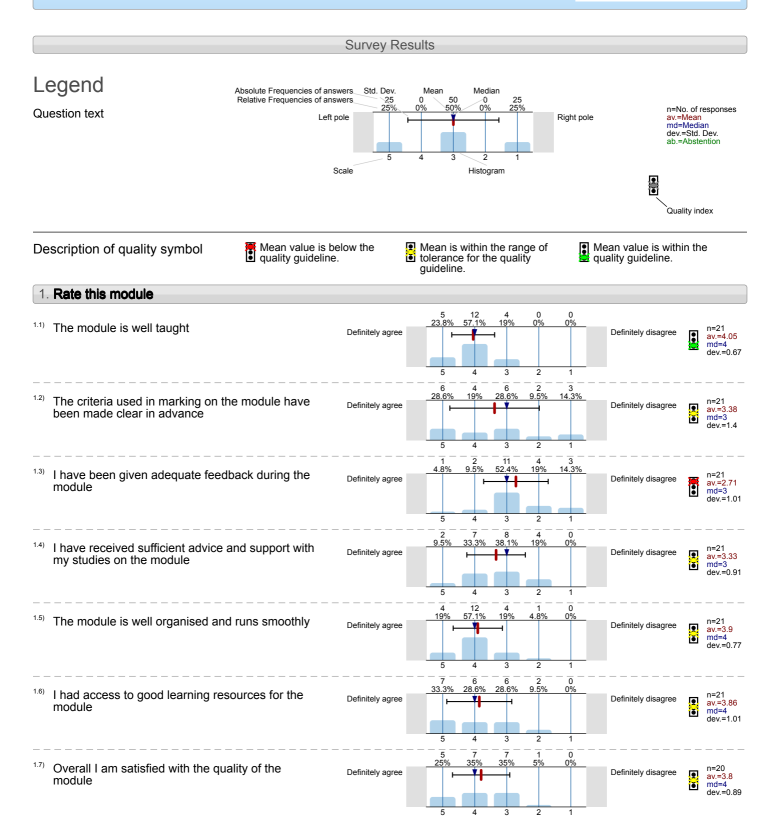
Biological and Chemical Sciences Molecular Basis of Disease (SBS929) No. of responses = 19 (15.08%)





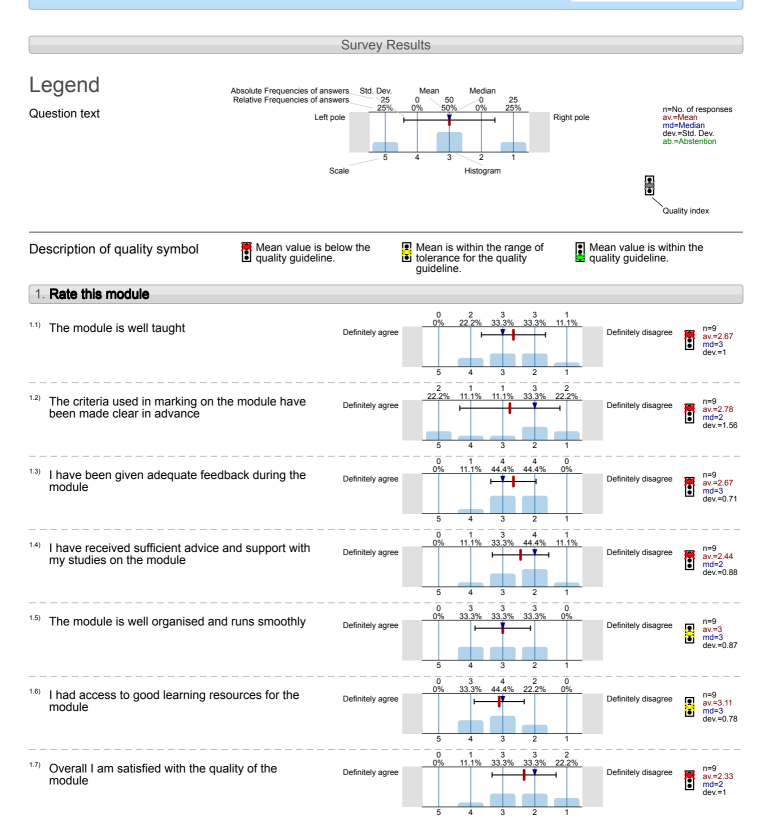
Biological and Chemical Sciences Molecular Clinical Microbiology (SBC350) No. of responses = 21 (16.8%)





Biological and Chemical Sciences Organic Synthesis (CHE302) No. of responses = 9 (11.84%)

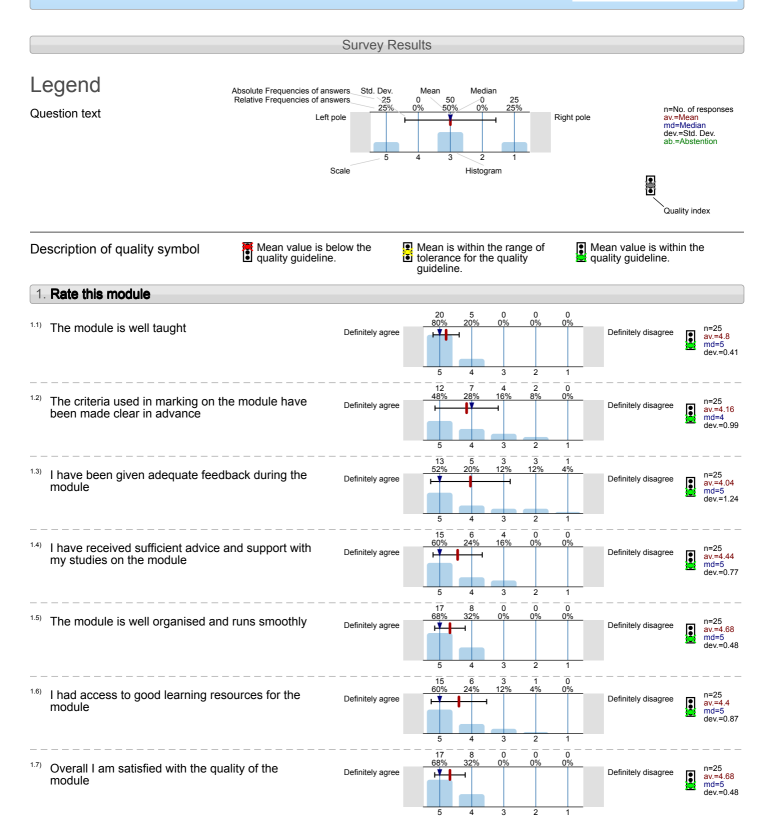




08.01.2015

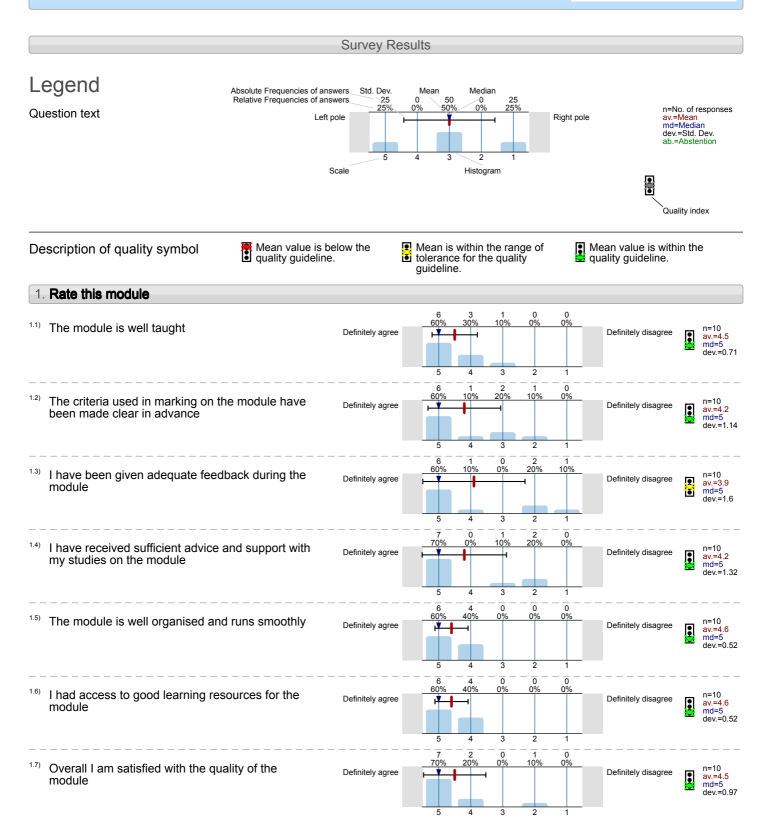
Biological and Chemical Sciences Personality and Individual Differences (SBC302) No. of responses = 25 (31.25%)





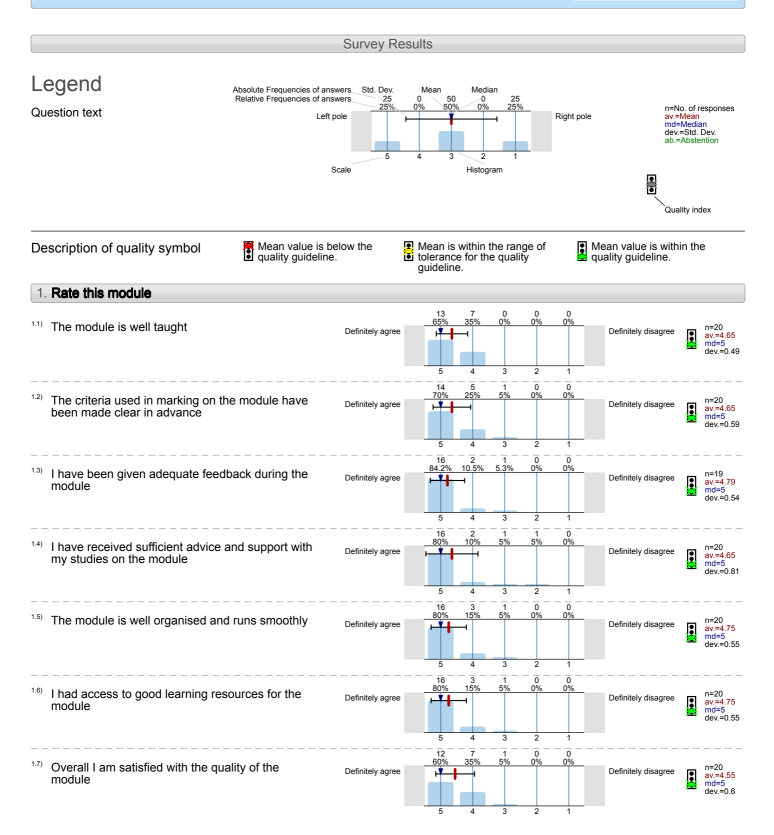
Biological and Chemical Sciences Population and Chromosome Genetics (SBC611) No. of responses = 10 (16.67%)





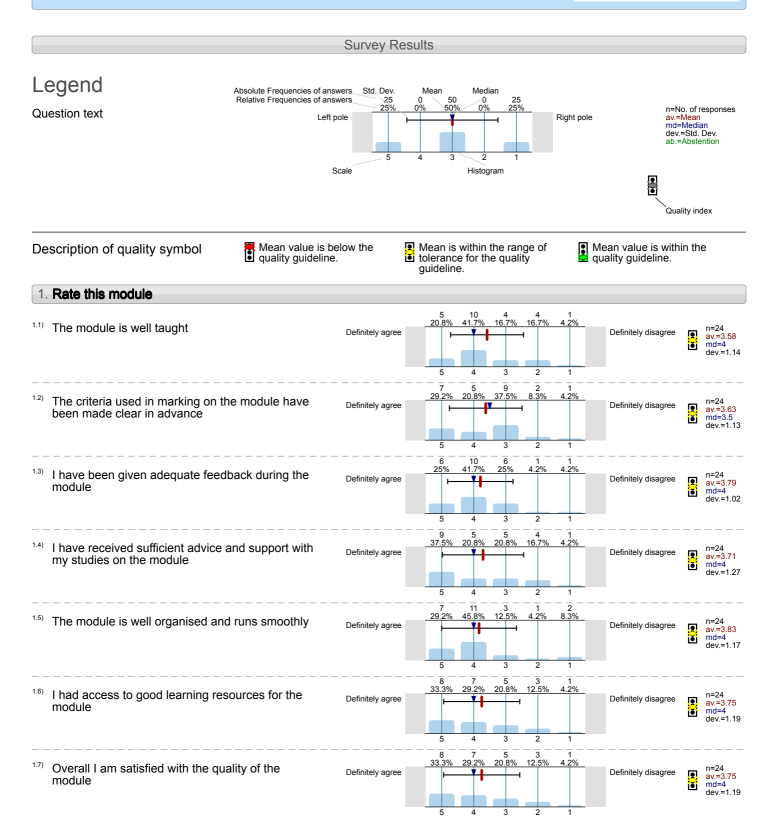
Biological and Chemical Sciences Psychology of Creativity (SBC306) No. of responses = 20 (34.48%)





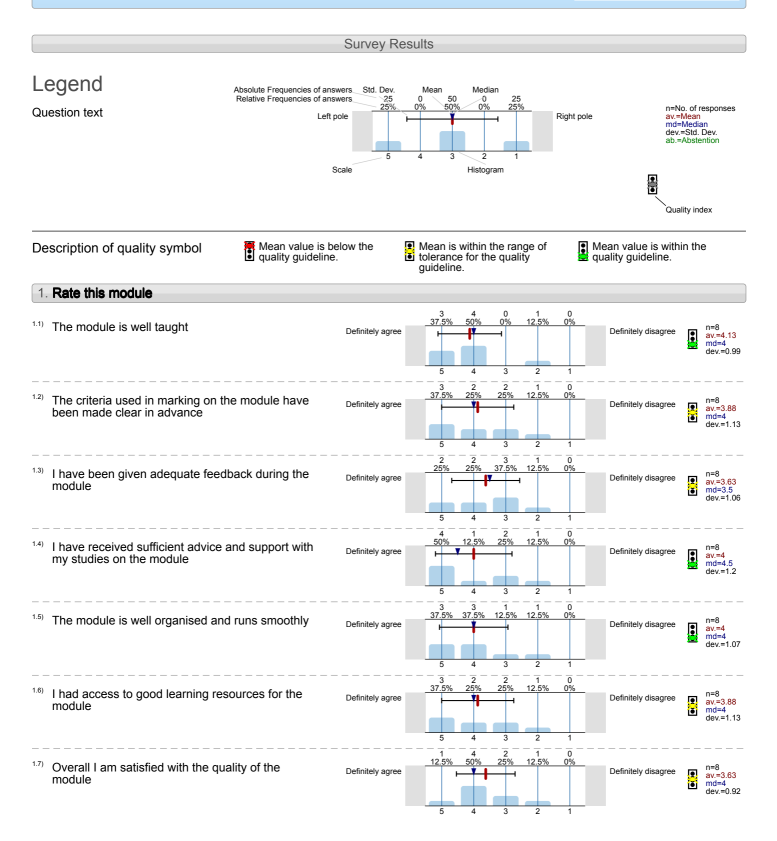
Biological and Chemical Sciences Research Methods and Communication II (SBC361) No. of responses = 24 (18.75%)





Biological and Chemical Sciences Topics in Inorganic Chemistry (CHE303) No. of responses = 8 (10.96%)





Biological and Chemical Sciences Topics in Physical Chemistry (CHE304) No. of responses = 9 (14.75%)



