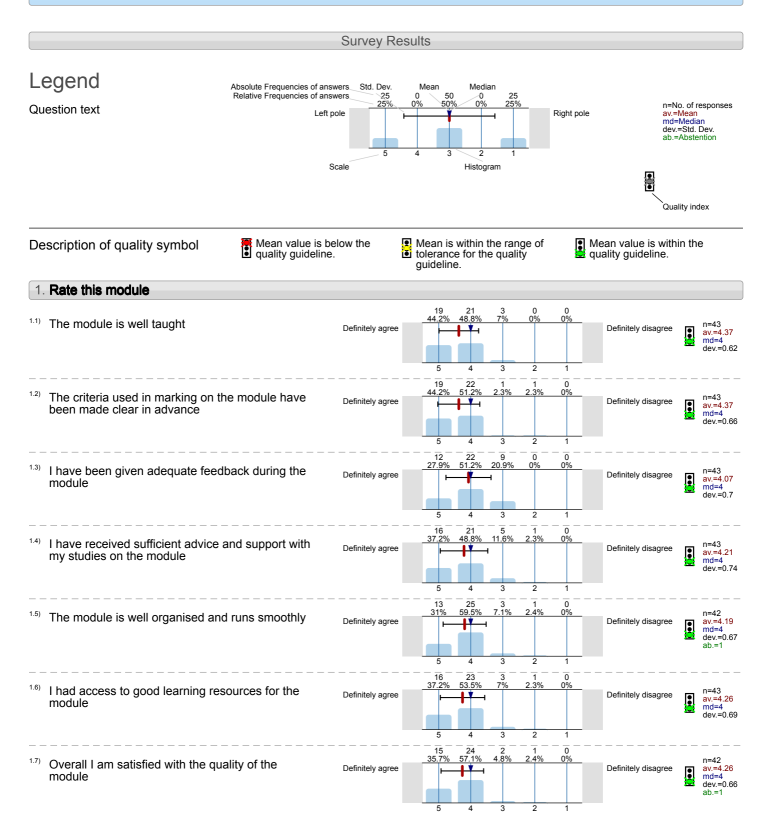
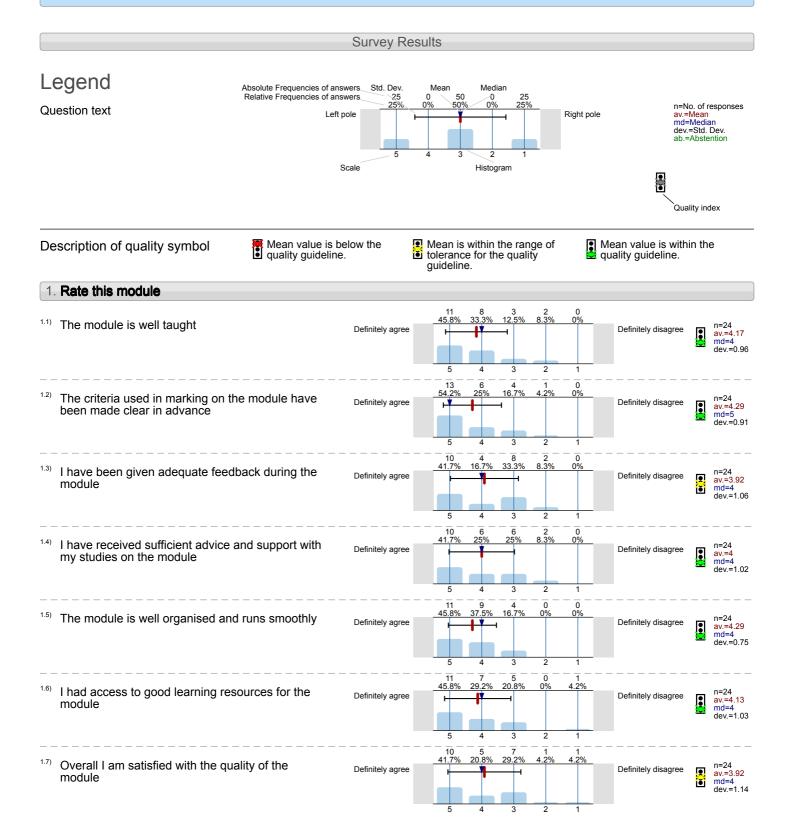
Business Technology Strategy (ECS728P) No. of responses = 43 (72.88%)





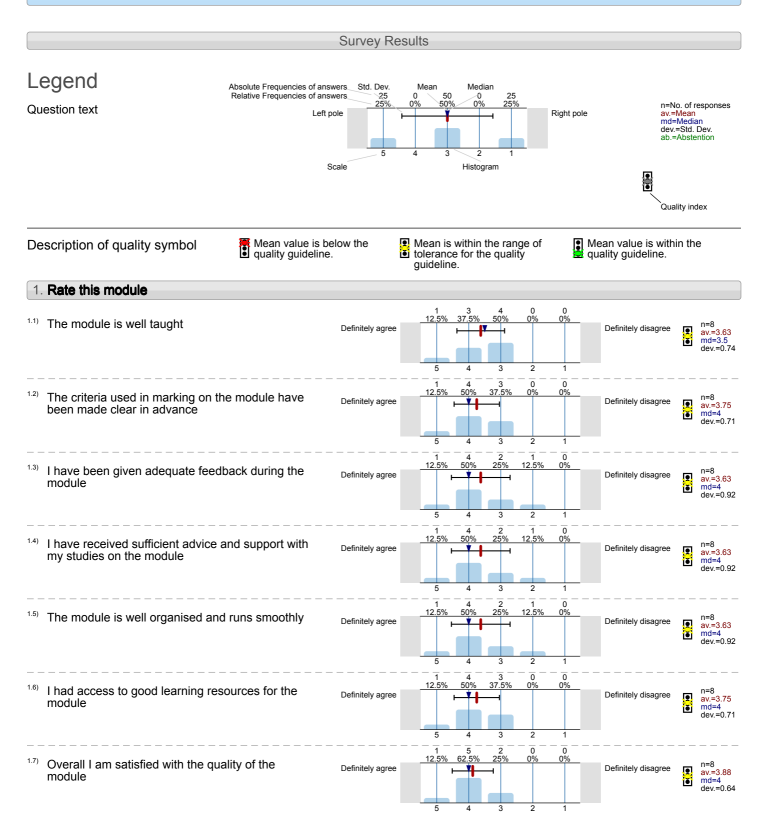
Business Technology Strategy (ECS728U) No. of responses = 24 (80%)





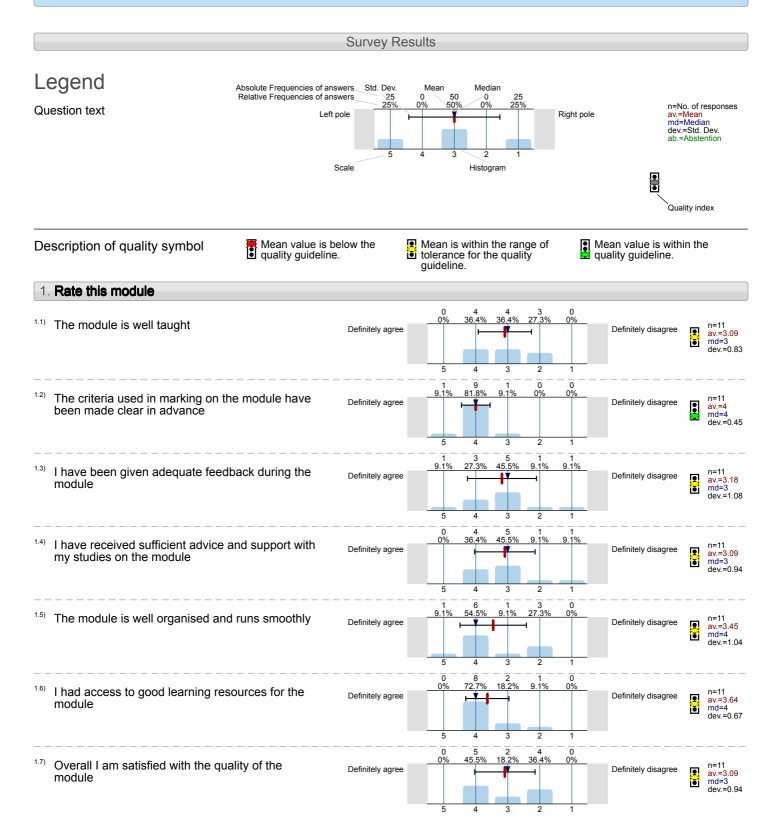
C++ for Image Processing (ECS756P) No. of responses = 8 (66.67%)





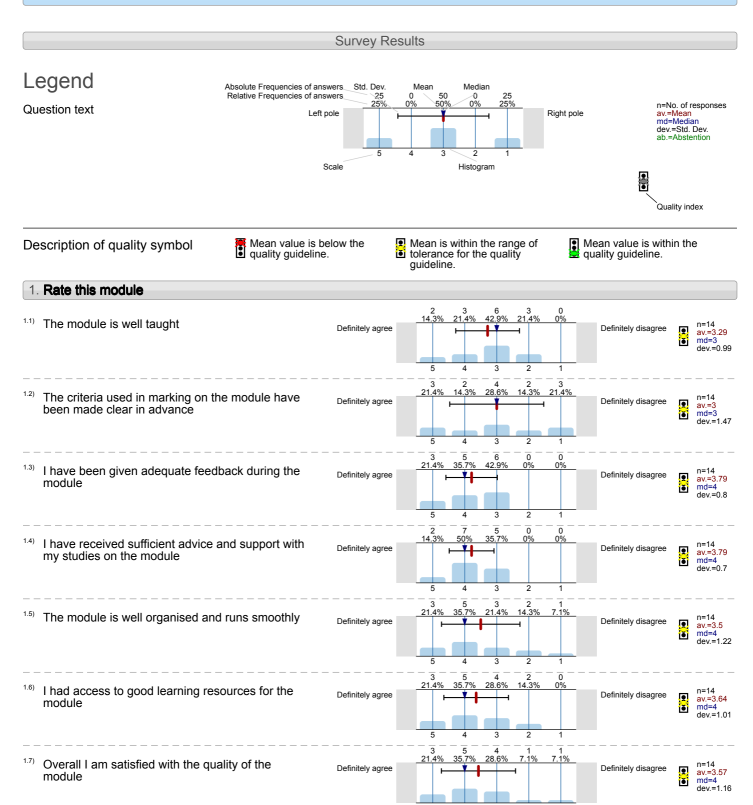
Database Systems (ECS740P) No. of responses = 11 (68.75%)





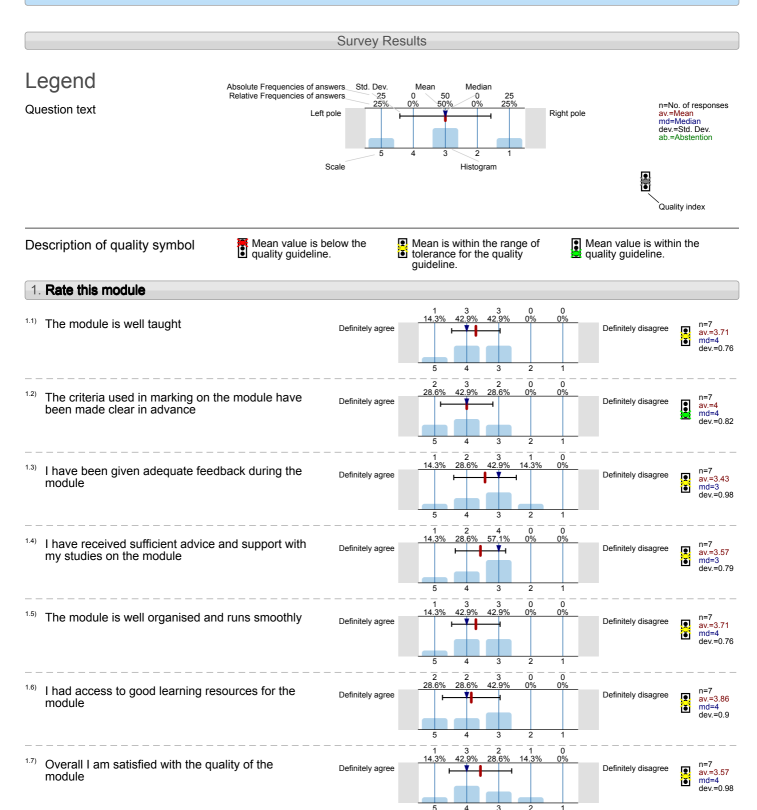
Digital Arts Documentary (ECS748P) No. of responses = 14 (87.5%)





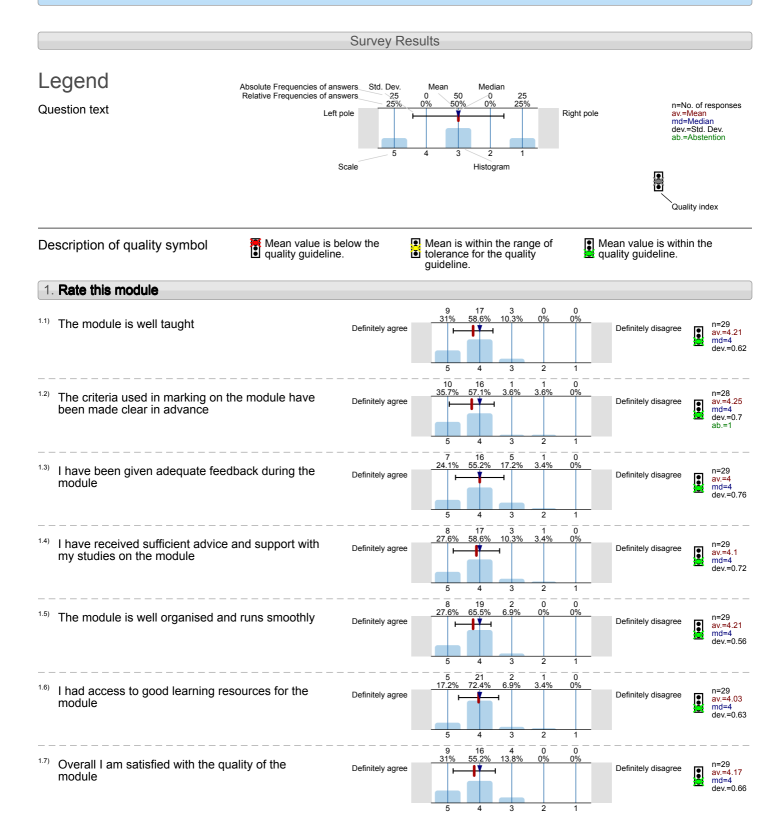
Digital Audio Effects (ECS730P) No. of responses = 7 (100%)





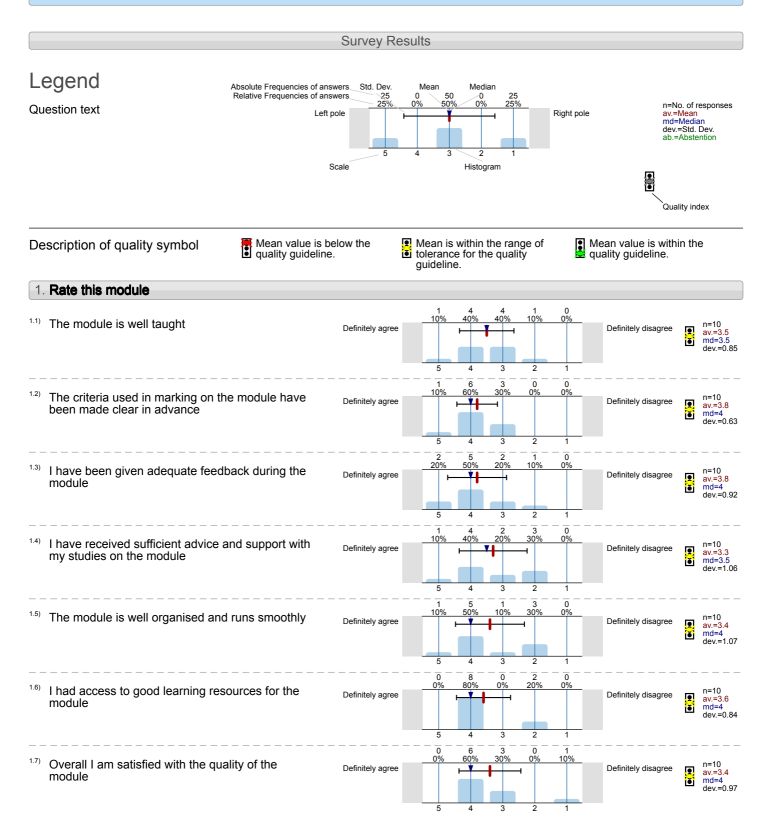
Digital Media and Social Networks (ECS757P) No. of responses = 29 (78.38%)





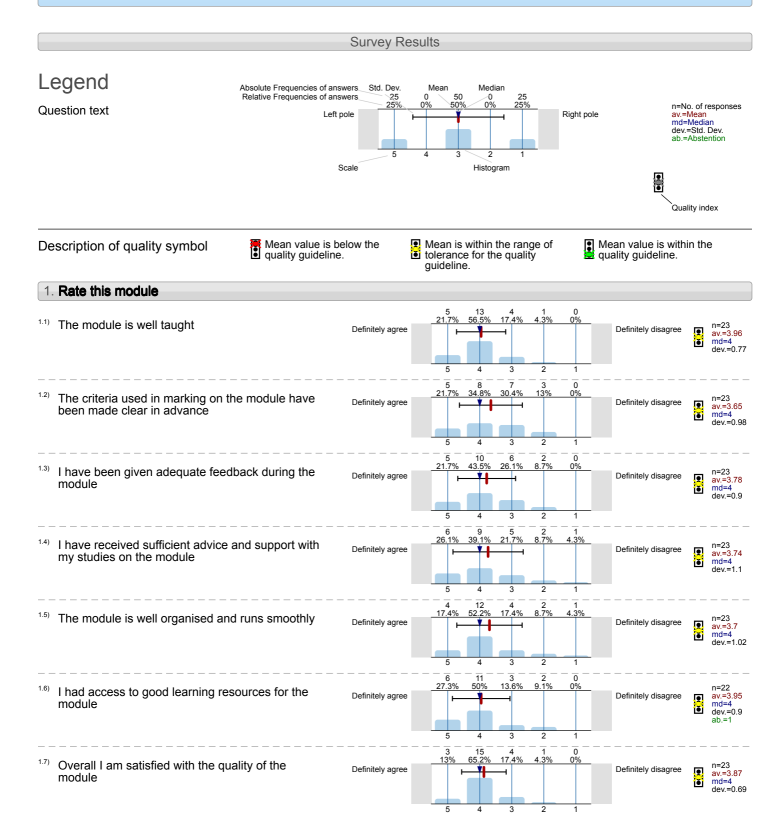
Information Retrieval (ECS736P) No. of responses = 10 (71.43%)





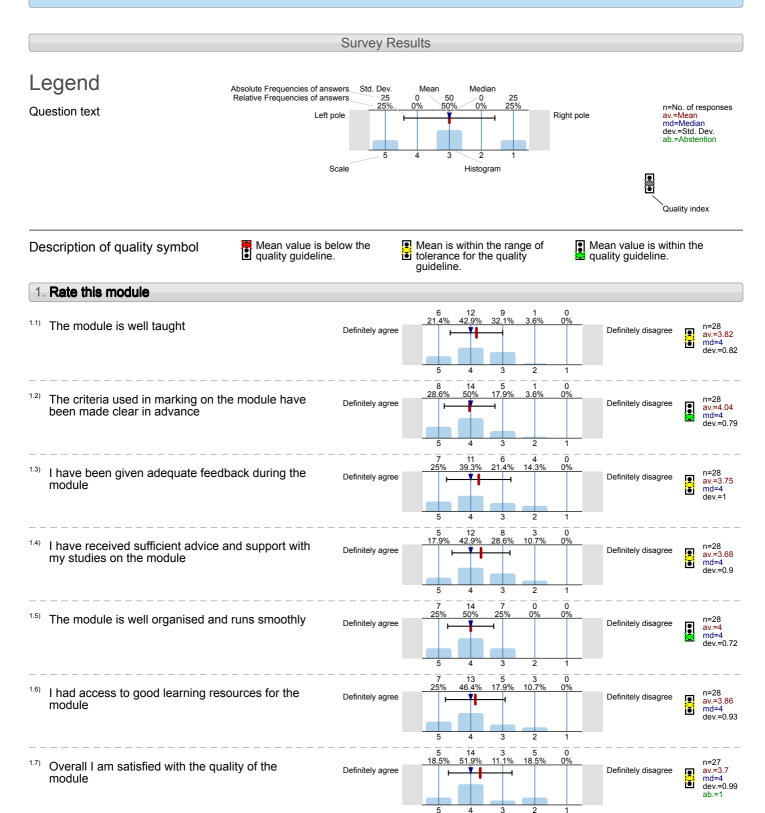
Interactive System Design (ECS733P) No. of responses = 23 (67.65%)





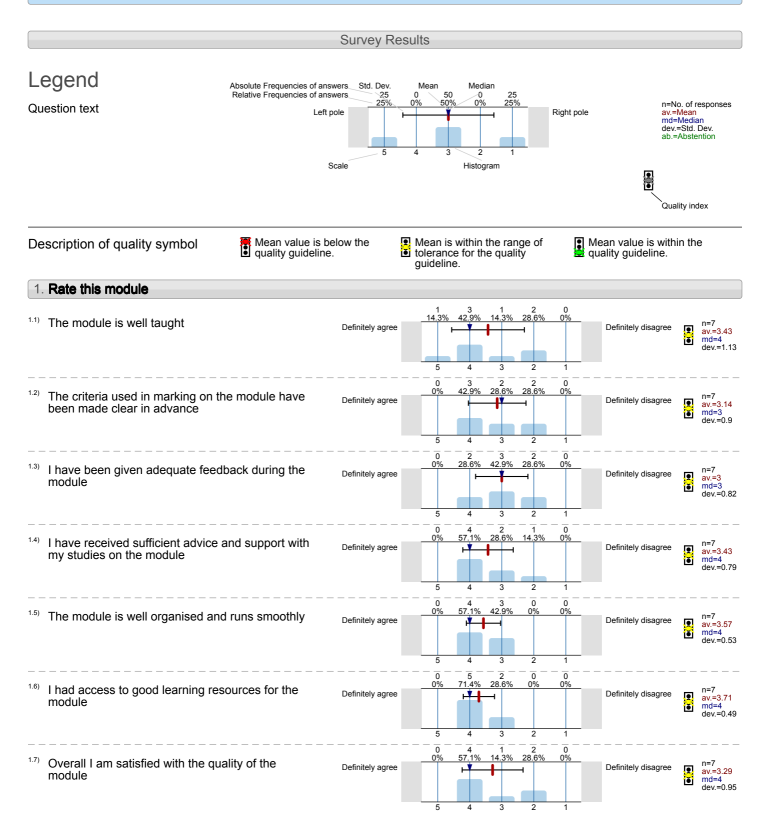
Mobile Services (ECS725P) No. of responses = 28 (80%)





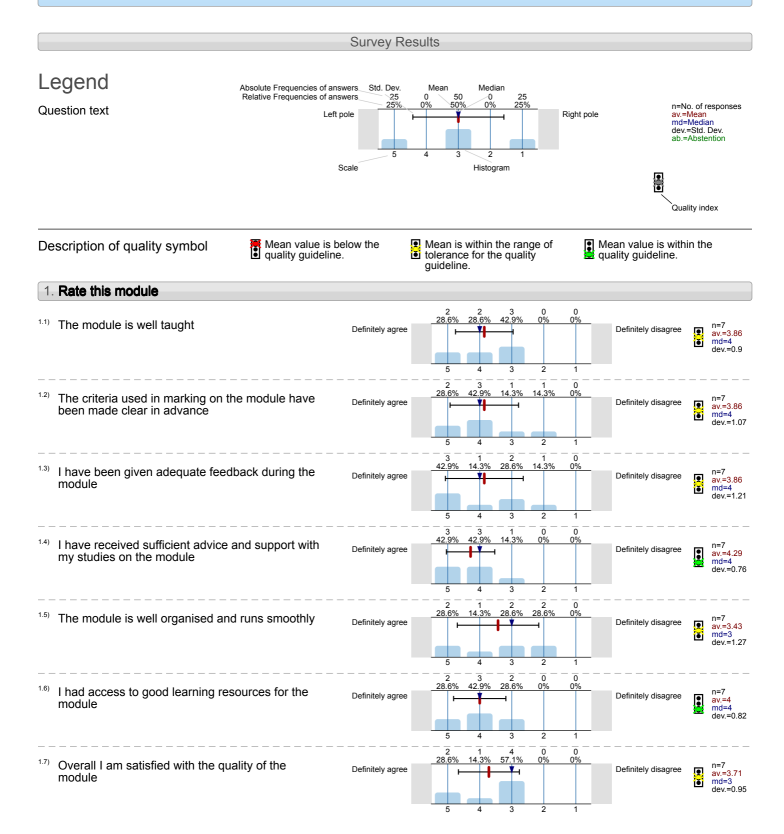
Music Analysis and Synthesis (ECS731P) No. of responses = 7 (100%)





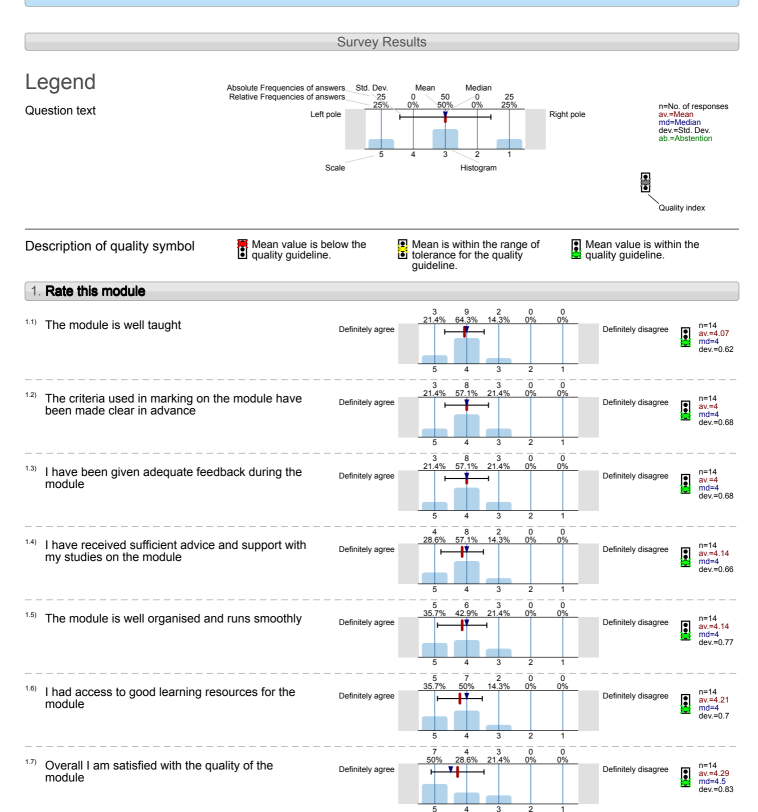
Music and Speech Processing (ECS729P) No. of responses = 7 (87.5%)





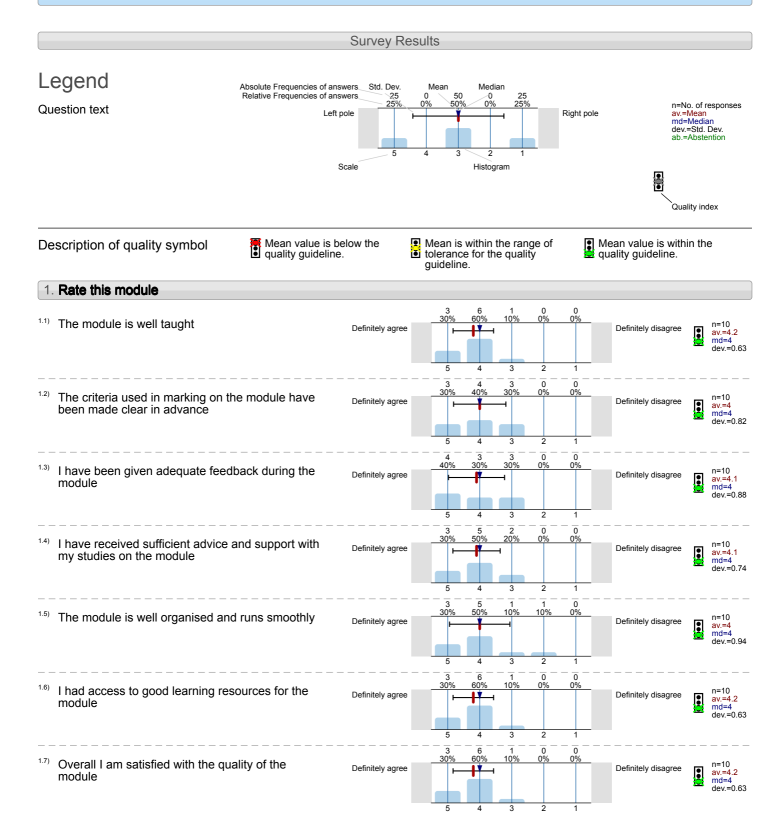
Network Modeling and Performance (ECS724P) No. of responses = 14 (82.35%)





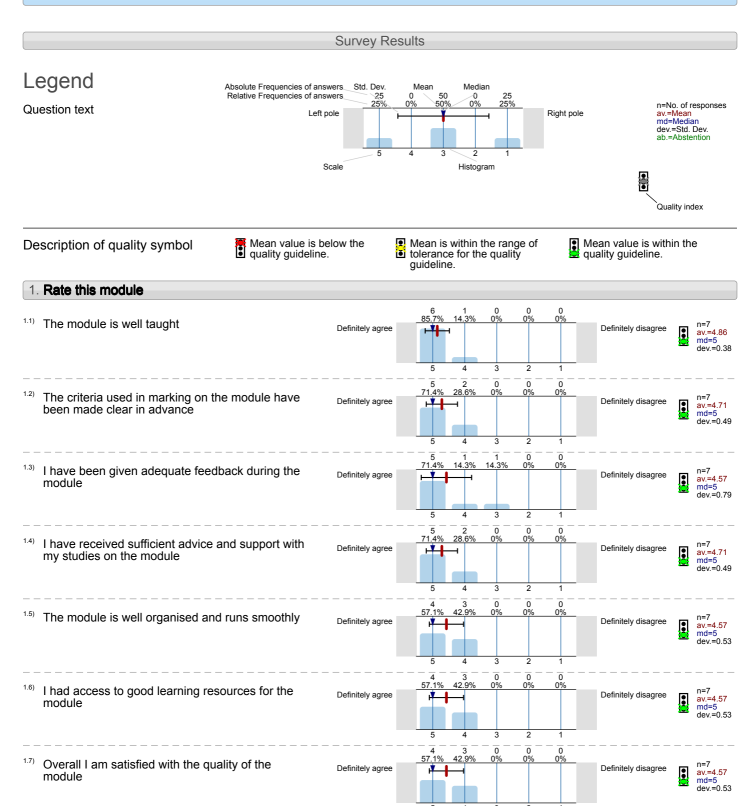
Network Planning, Finance and Management (ECS746P) No. of responses = 10 (90.91%)





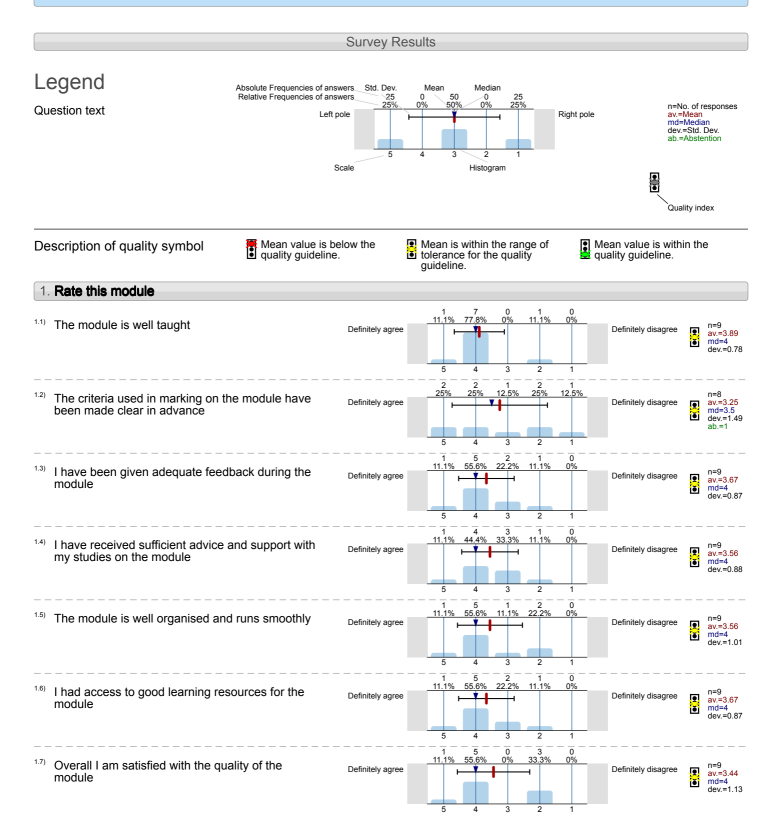
Next Generation Mobile (ECS721P) No. of responses = 7 (77.78%)





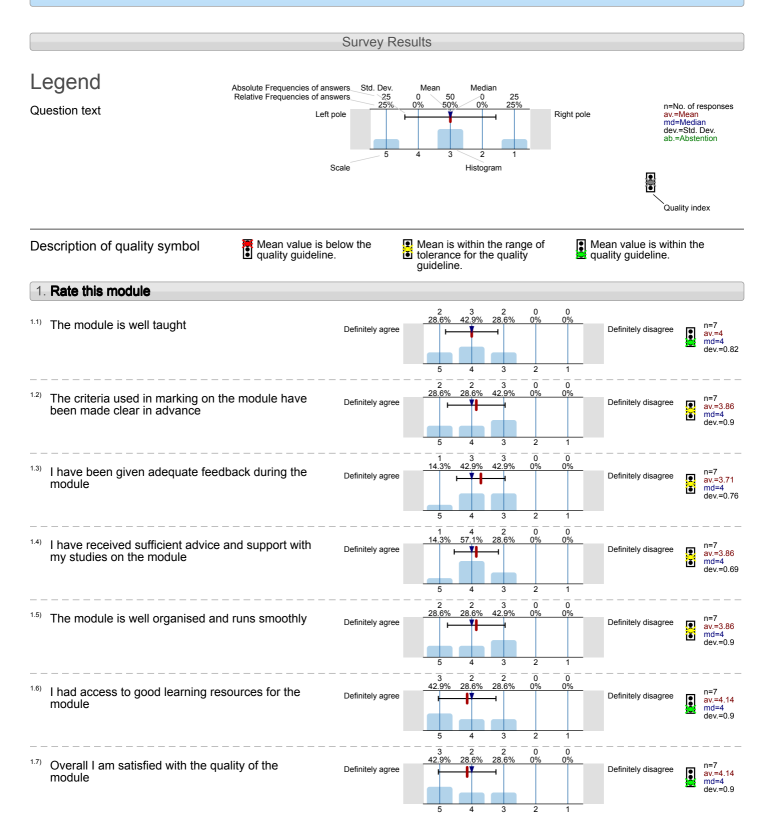
Real-Time and Critical Systems (ECS727P) No. of responses = 9 (56.25%)





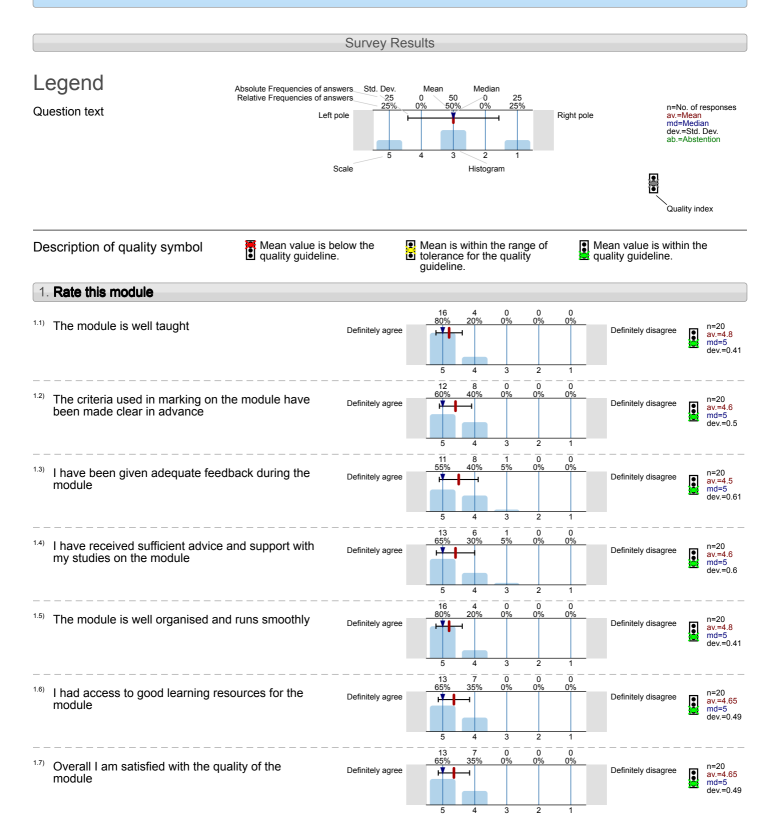
Real-Time and Critical Systems (ECS727U) No. of responses = 7 (77.78%)





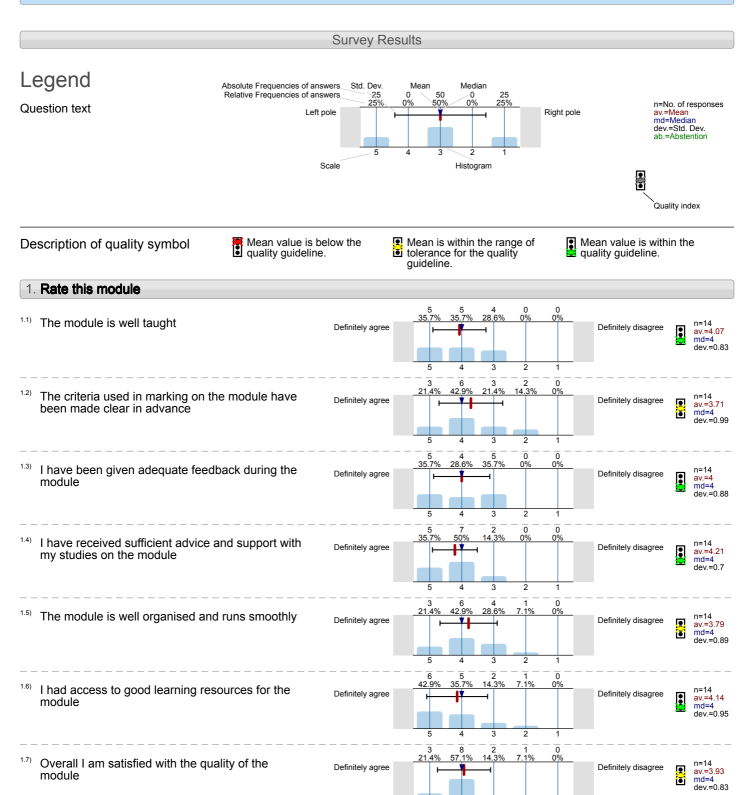
Real-Time DSP (ECS732P) No. of responses = 20 (100%)





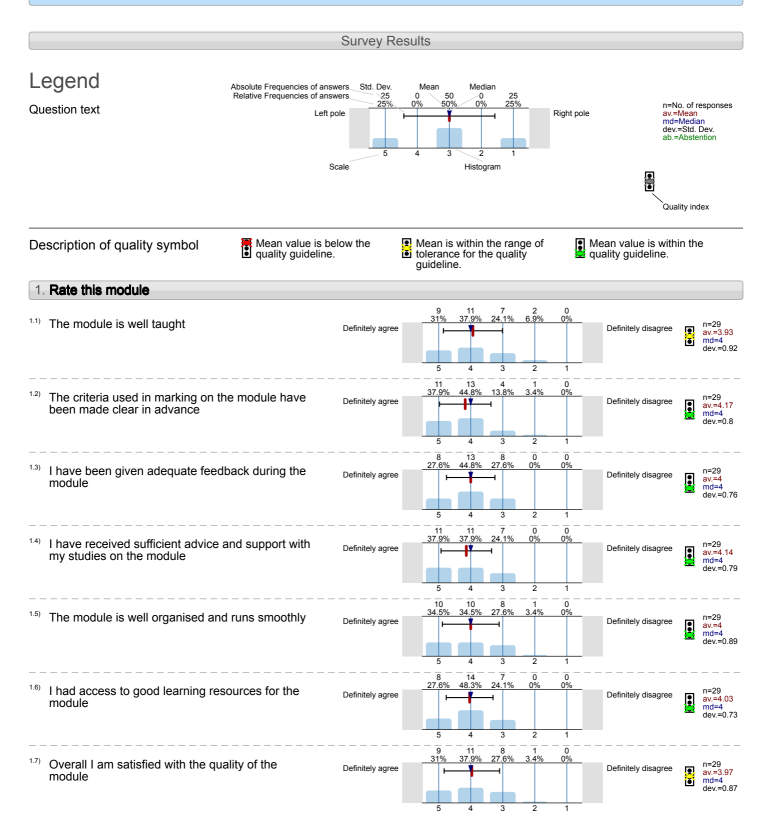
Research Methods I (ECS719P) No. of responses = 14 (82.35%)





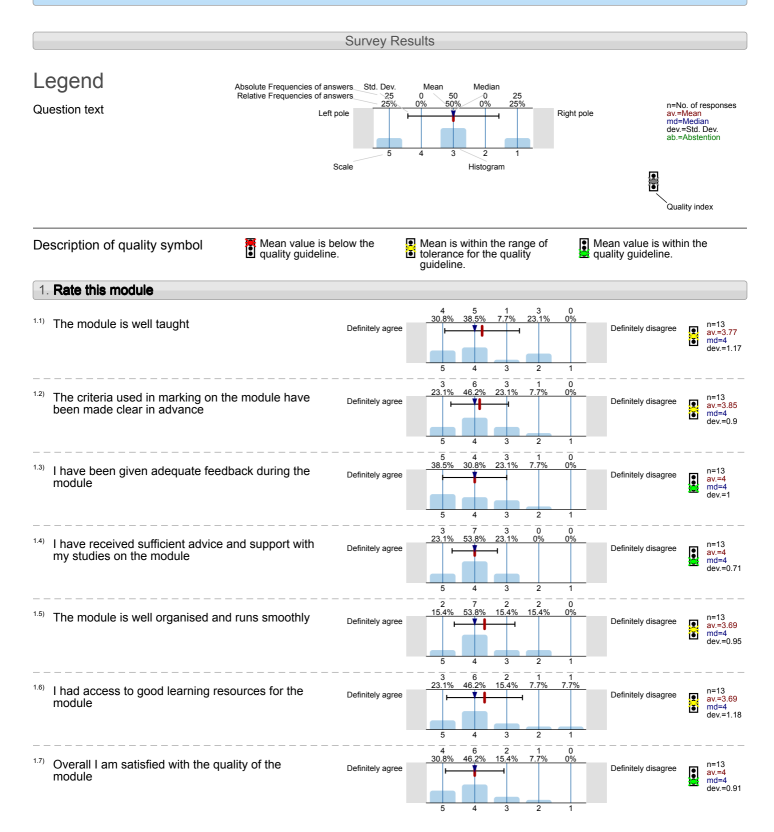
Security and Authentication (ECS726P) No. of responses = 29 (72.5%)





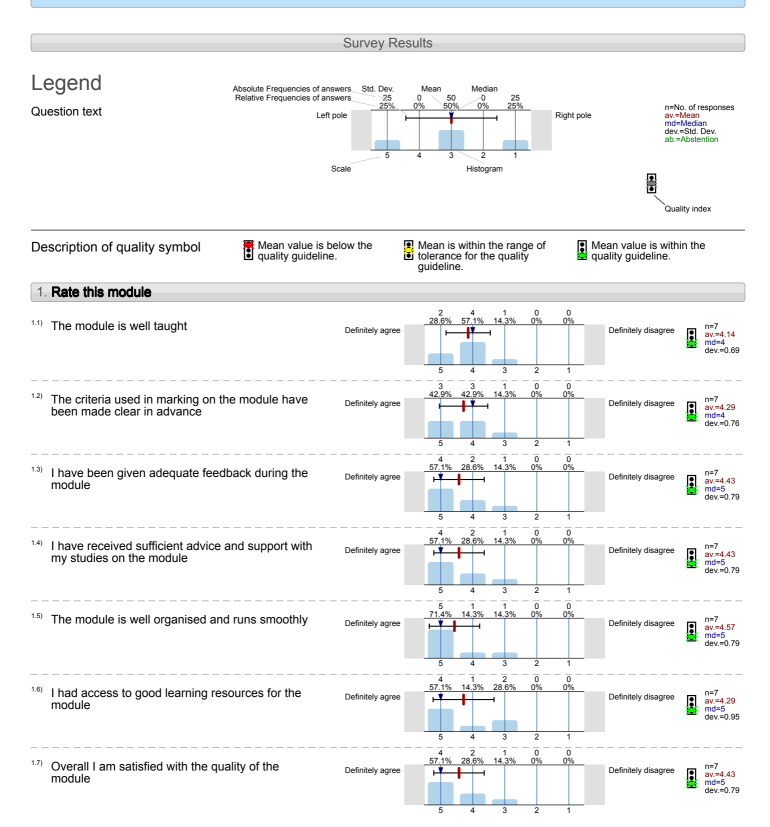
Sensors and the Internet of Things (ECS722P) No. of responses = 13 (81.25%)





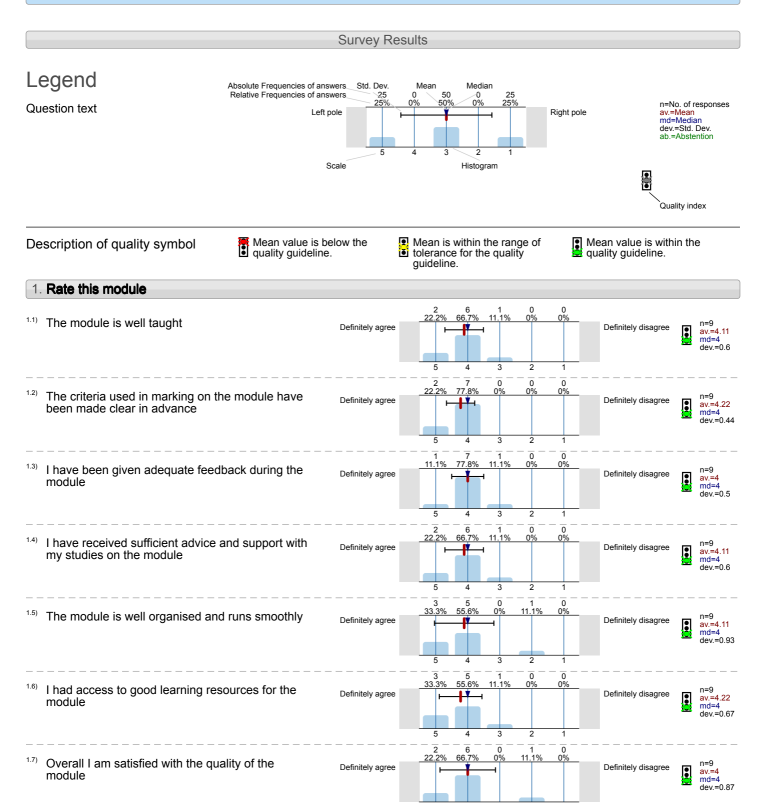
Software Analysis and Verification (ECS737P) No. of responses = 7 (77.78%)





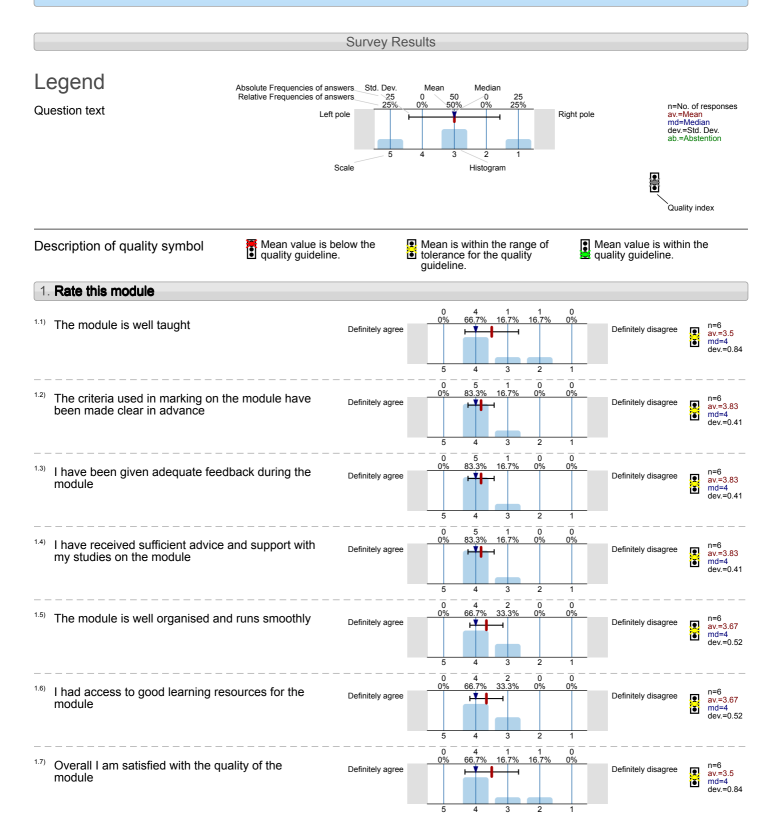
Software Risk Assessment (ECS738P) No. of responses = 9 (60%)





Techniques for Computer Vision (ECS734P) No. of responses = 6 (75%)





The Semantic Web (ECS735P) No. of responses = 20 (76.92%)



