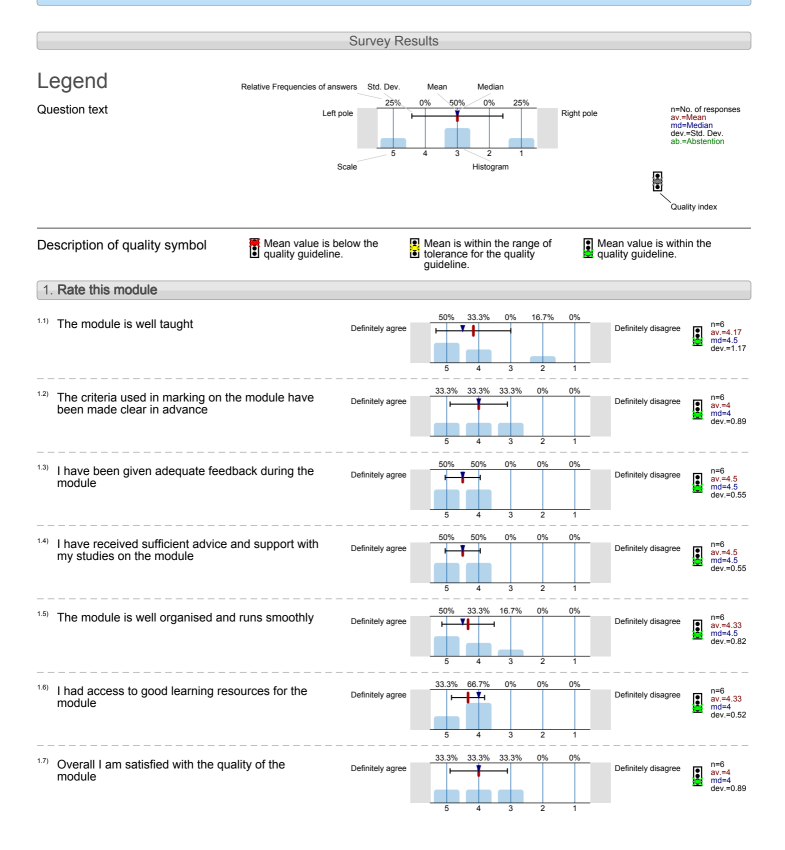
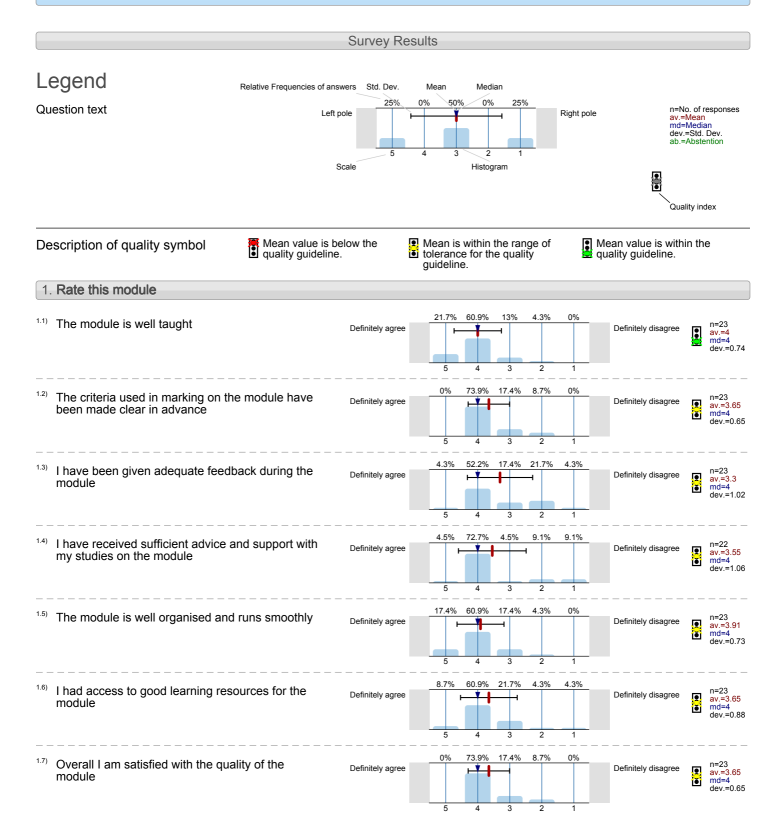
Computability (DCS301) No. of responses = 6 (54.55%)





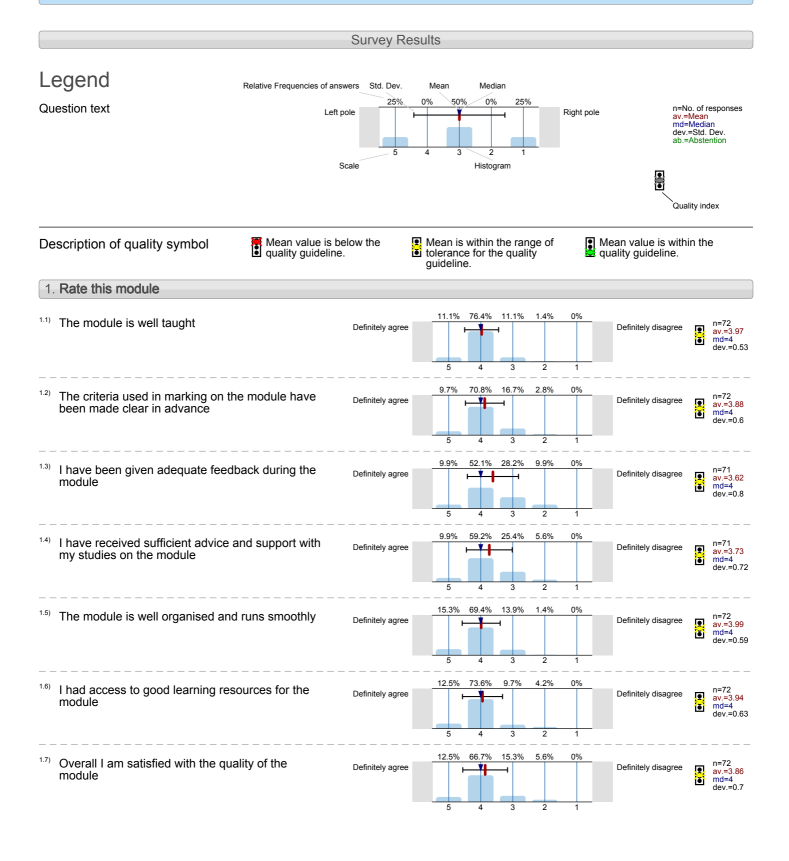
High Performance Computing (DCS306) No. of responses = 23 (74.19%)





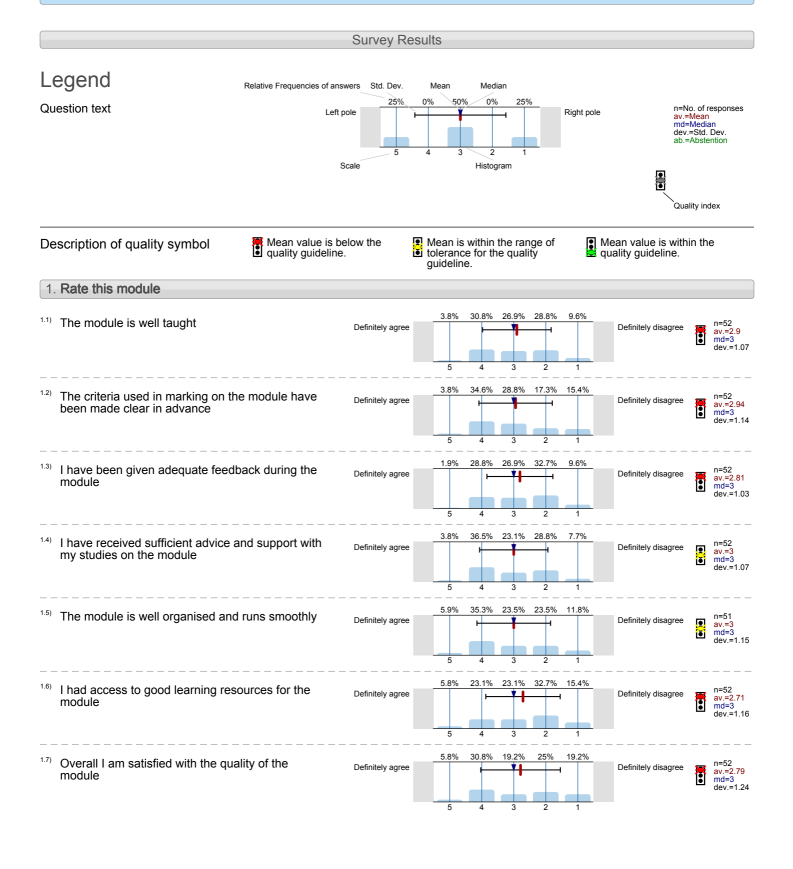
Interaction Design (DCS318) No. of responses = 72 (71.29%)





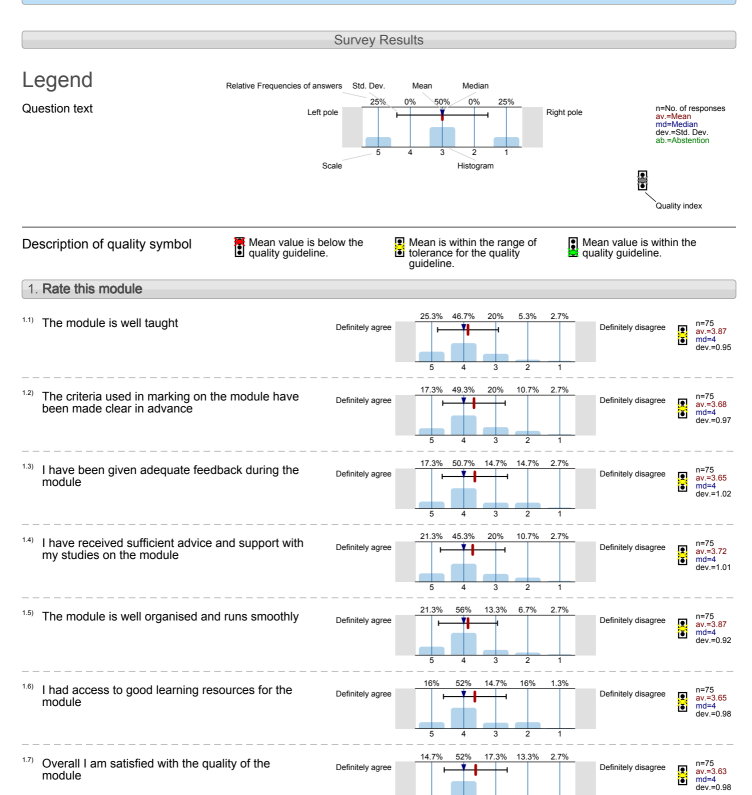
Software Risk Assessment (DCS337) No. of responses = 52 (65.82%)





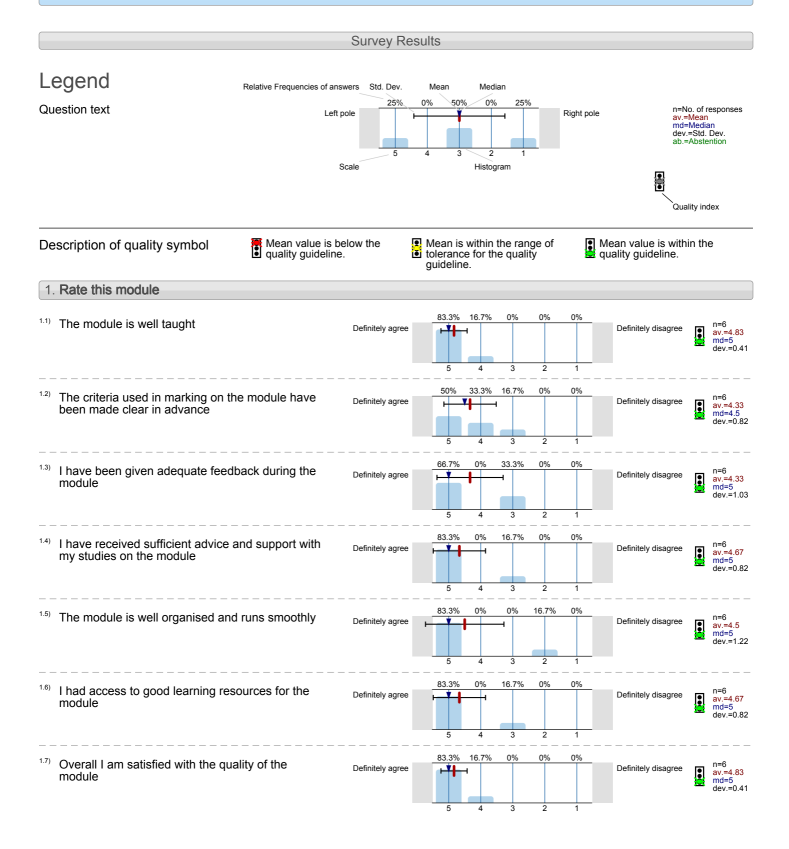
Project (DCS360) No. of responses = 75 (65.22%)





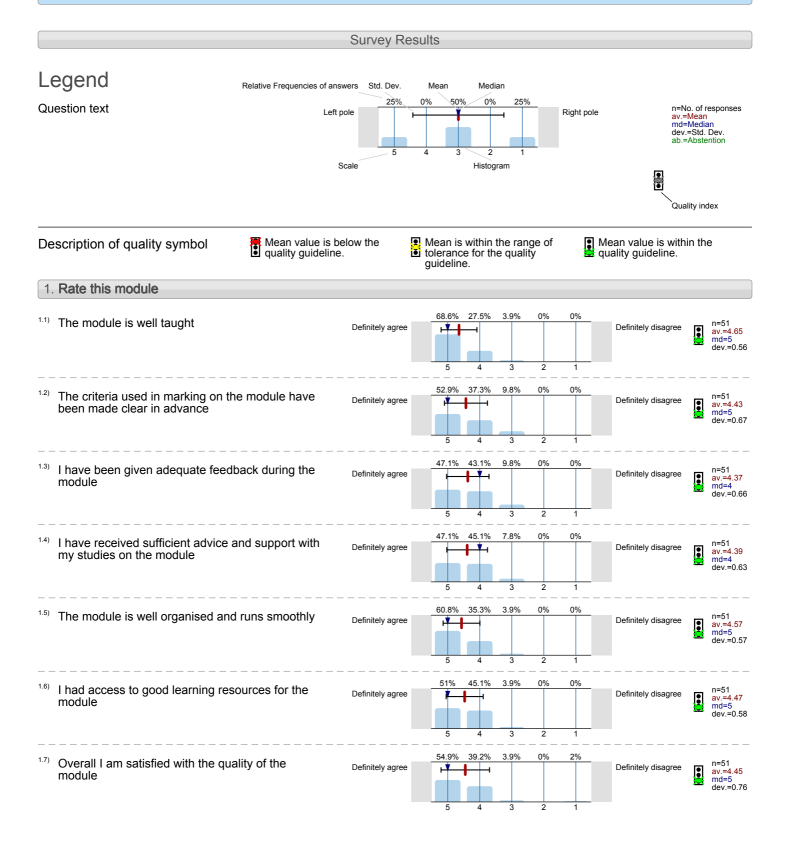
Artificial Intelligence (ECS611P) No. of responses = 6 (75%)





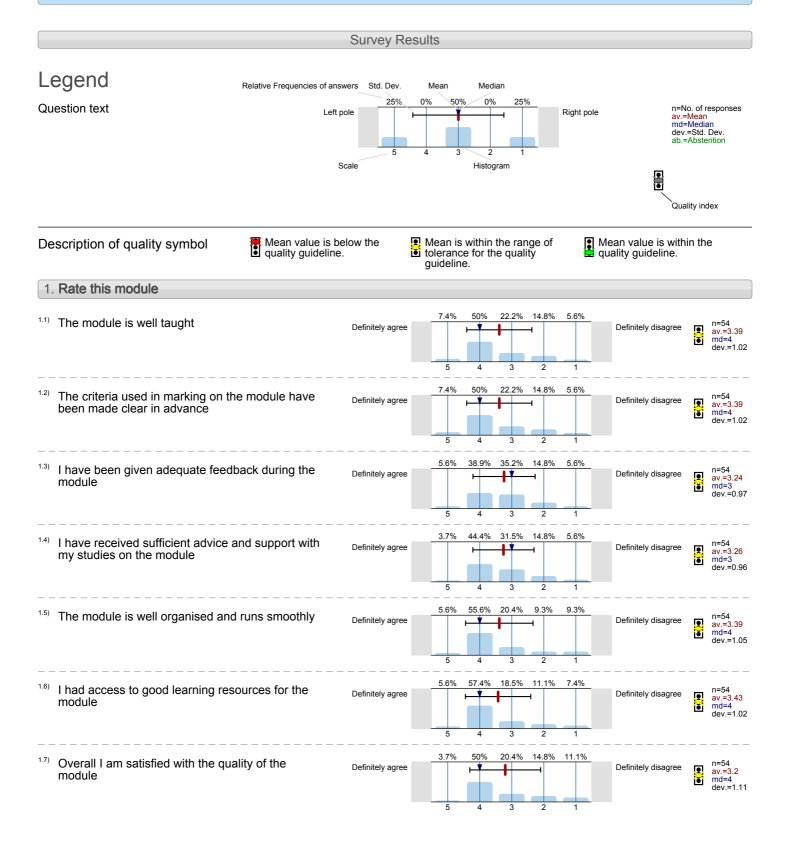
Communication Systems Electronics (ELE444) No. of responses = 51 (73.91%)





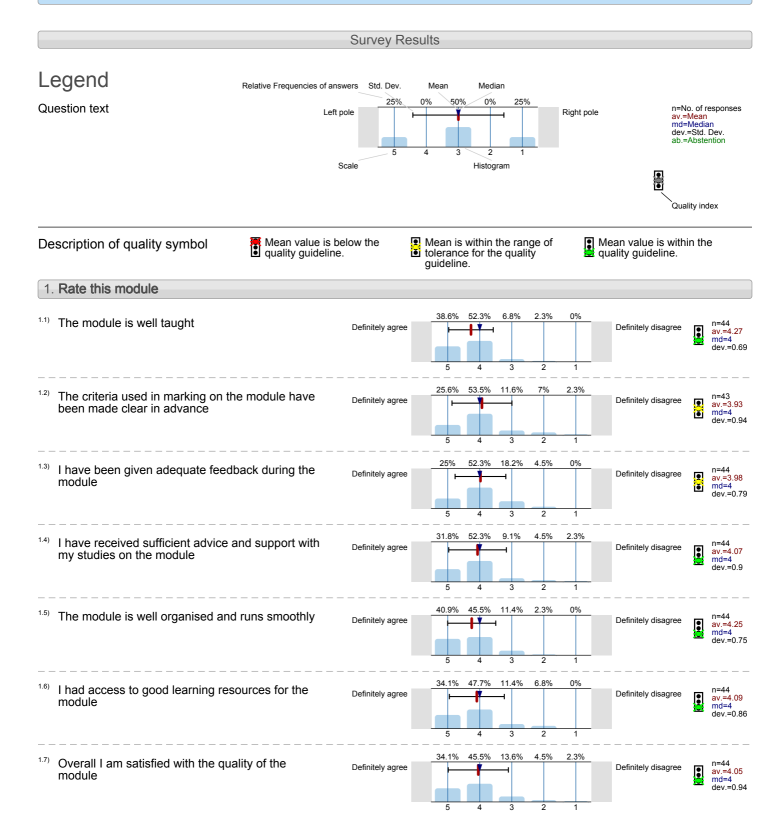
## **Electronic Engineering and Computer Science** Product Development (ELE606) No. of responses = 54 (68.35%)





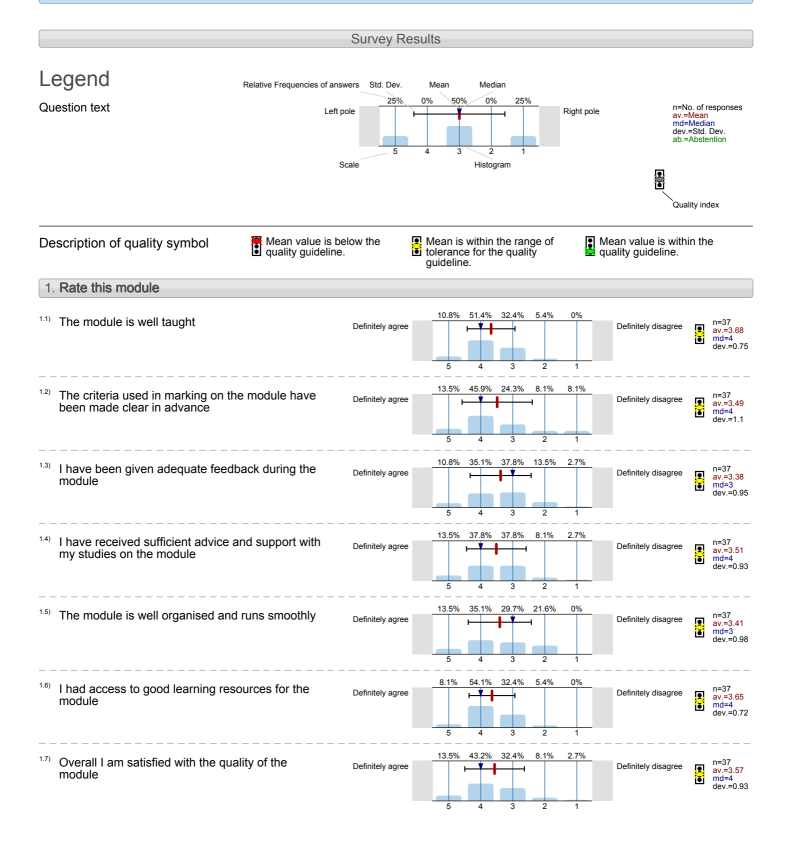
Artificial Intelligence (ELE611) No. of responses = 44 (70.97%)





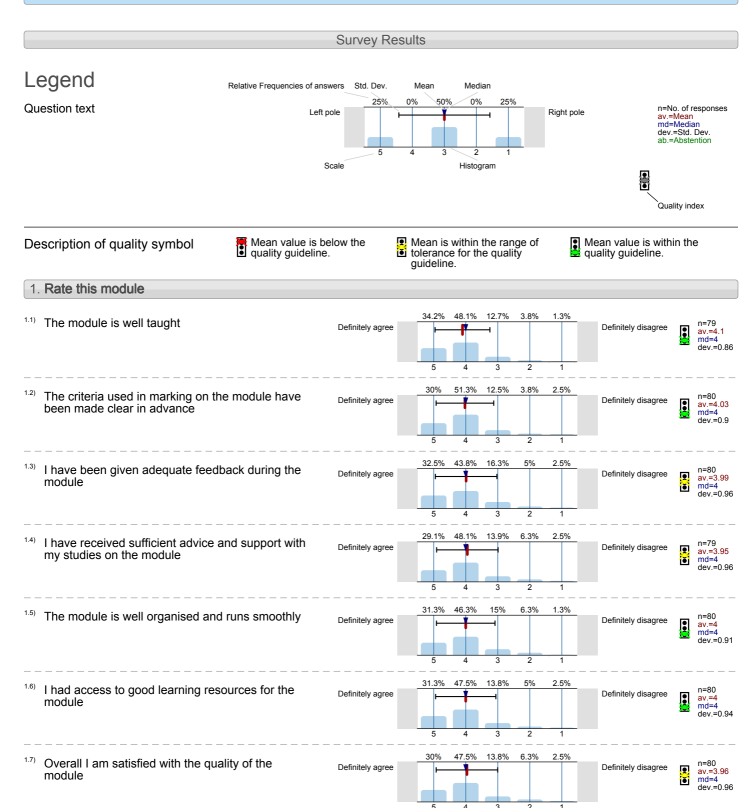
#### Electronic Engineering and Computer Science Industrial and Professional Perspectives (ELE612) No. of responses = 37 (64.91%)





Project (ELE613) No. of responses = 80 (71.43%)





Team Project (ELE614) No. of responses = 10 (62.5%)



