



RoboCup Junior Australia

2017 Dance Interview Score Sheet

Team: _____

School: _____ State: _____

Primary

Secondary

Open

HARDWARE	TOTALS
Design and construction was largely students own	/4
Robot(s) had additional moving parts (non-basic features), incorporating drive mechanism(s)	/3
	/7

SOFTWARE	TOTALS
Authentic, original programming developed by the team	/4
Complex and/or innovative programming used appropriate to age of students in team	/3
Program is efficient and internally documented (clarity of purpose)	/3
	/10

ENGINEERING	TOTALS
Design and construction resulted in a stable build	/3
Addressed robot balance and structural soundness in design and performance application	/3
Use of sensors and/or communications technologies	/3
	/9

INNOVATION	TOTALS
Evidence of authenticity	/5
Evidence of learning through participation in RCJA Dance	/3
Evidence of sharing learning through participation in RCJA Dance	/3
Interesting and/or innovative use of other technologies to enhance performance	/3
	/14

ARTISTRY	TOTALS
	/0

SCORE	/40
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