

Scoring Explained – Field Score



Team Code	Field A	Field B	Field C	Normalized A	Normalized B	Normalized C	Removing Lowest Field Score	Total Field Score
T1	2000							
T2		100						
T3			50					

Teams may participate on the same field during different runs of the tournament. In this example, for the first run of the competition, the team T1 had the Field A, while T2 the Field B and T3 the Field C. This is because there are 3 different fields on the venue running simultaneously.

The score above may be seen after the first run of the competition.

At the end of the tournament, all teams will have a run on every field of the competition.

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T1	2000	150	100	1	0.75	0.6667		
T2	1000	100	150	0.5	0.5	1		
T3	500	200	50	0.25	1	0.3333		

Once all the teams participate in a field, the score for that field will be normalized. This means $(\text{Field score}) / (\text{Field score of the best team})$. Therefore, the maximum score possible per field is 1.

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Team Code	Field A	Field B	Field C	Normalized A	Normalized B	Normalized C	Removing Lowest Field Score	Total Field Score
T1	2000	150	100	1	0.75	0.6667	1.75	0.875
T2	1000	100	150	0.5	0.5	1	1.5	0.75
T3	500	200	50	0.25	1	0.3333	1.33	0.6667

When removing the lowest field score, the normalized value will be chosen. This is because the normalized value is the one that will be considered when calculating the Total Field Score.

Note that for team T3, the lowest normalized score is Field A even though the Field C score is the lowest individual value.

The total field score is calculated as the mean of the addition of all field scores (removing the lowest field score). For this example, there are 3 fields. If we remove the lowest score, it means the mean will be calculated dividing the final score by 2.

Scoring Explained – Rubrics



Team Code	TDP	Engineering Journal	Poster	Normalized TDP	Normalized Engineering Journal	Normalized Poster	Normalized Rubrics Score
T1	24	48	6	0.25	1	0.3333	0.5667
T2	96	36	12	1	0.75	0.6667	0.8333
T3	48	24	18	0.5	0.5	1	0.6

Each document has its own rubric for evaluation. Regardless of the maximum score possible on each rubric, the scores will be normalized, allowing each document to have a maximum score of 1.

The normalized rubrics score is calculated as $(0.4) \times (\text{Normalized TDP}) + (0.4) \times (\text{Normalized Engineering Journal}) + (0.2) \times (\text{Normalized Poster})$.

Scoring Explained – Final Score



Team Code	Total Field Score	Normalized Rubrics Score	Total Score	Total Score (%)
T1	0.875	0.5667	0.8133	81.33%
T2	0.75	0.8333	0.7667	76.67%
T3	0.6667	0.6	0.6533	65.33%

The total score is calculated as $(0.8) \times (\text{Total Field Score}) + (0.2) \times (\text{Normalized Rubrics Score})$.

Scoring Explained – Overall



Team Code	Field A	Field B	Field C	Normalized A	Normalized B	Normalized C	Removing Lowest Field Score	Total Field Score
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T2	1000	100	150	0.5	0.5	1	1.5	0.75
T3	500	200	50	0.25	1	0.3333	1.33	0.6667

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