



## SCHEDULE

## 18 May. 2024, Sábado

## Series de Calificación

**Recurvo cadete (U18) y compuesto**

|             |       |   |
|-------------|-------|---|
| 09:20-10:00 | 00:40 | Recurvo cadete (U18) y compuesto Warmup |
| 10:00-11:30 | 01:30 | Distancia 1                             |
| 11:45-13:15 | 01:30 | Distancia 2                             |

## Encuentros individuales

|             |       |                    |
|-------------|-------|--------------------|
| 13:30-14:00 | 00:30 | 1/16: RU18M, RU18W |
|-------------|-------|--------------------|

## Series de Calificación

**Recurvo junior (U21) y Recurvo menores de 14 años (U15)**

|             |       |  |
|-------------|-------|--|
| 15:35-16:15 | 00:40 | Recurvo junior (U21) y Recurvo menores de 14 años (U15) Warmup |
| 16:15-17:45 | 01:30 | Distancia 1  |
| 18:00-19:30 | 01:30 | Distancia 2  |

## Encuentros individuales

|             |       |                                  |
|-------------|-------|----------------------------------|
| 19:45-20:15 | 00:30 | 1/16: RU21M, RU21W, RU15M, RU15W |
|-------------|-------|----------------------------------|

## 19 May. 2024, Domingo

## Encuentros individuales

|             |       |  |
|-------------|-------|--|
| 09:15-09:30 | 00:15 | 1/8: RU21W, RU18W, RU15W, CU21W warmup   |
| 09:30-10:00 | 00:30 | 1/8: RU21W, RU18W, RU15W, CU21W  |
| 10:15-10:30 | 00:15 | 1/8: RU21M, RU18M, RU15M, CU18M warmup   |
| 10:30-11:00 | 00:30 | 1/8: RU21M, RU18M, RU15M, CU18M  |
| 11:15-11:30 | 00:15 | 1/4: RU21M, RU21W, RU18M, RU18W, RU15M, RU15W, CU21M, CU21W, CU18M, CU18W warmup |
| 11:30-12:00 | 00:30 | 1/4: RU21M, RU21W, RU18M, RU18W, RU15M, RU15W, CU21M, CU21W, CU18M, CU18W        |
| 12:00-12:30 | 00:30 | 1/2: RU21M, RU21W, RU18M, RU18W, RU15M, RU15W, CU21M, CU21W, CU18M, CU18W        |
| 12:30-13:00 | 00:30 | Bronce: RU21M, RU21W, RU18M, RU18W, RU15M, RU15W, CU21M, CU21W, CU18M, CU18W     |
|             |       | Oro: RU21M, RU21W, RU18M, RU18W, RU15M, RU15W, CU21M, CU21W, CU18M, CU18W        |