



WESTERN AUSTRALIAN DEBATING LEAGUE

INCORPORATED

2019 WADL SDC Schedule

	Date	Event
T E R M 1	Monday February 4 (Week 1)	Registrations for the 2019 Schools Debating Competition Open
	Wednesday February 20 (Week 3)	Registrations for SDC Close at 5:00PM
	Tuesday February 26 (Week 4)	Release of 2019 SDC Draw
	Tuesday March 12 & Wednesday March 13 (Week 6)	Round 1 Week 1
	Tuesday March 19 & Wednesday March 20 (Week 7)	Round 1 Week 2
	Tuesday March 26 & Wednesday March 27 (Week 8)	Round 2 Week 1
	Tuesday April 2 & Wednesday April 3 (Week 9)	Round 2 Week 1
T E R M 2	Tuesday May 7 & Wednesday May 8 (Week 2)	Make-Up Round 1
	Tuesday May 14 & Wednesday May 15 (Week 3)	Round 3 Week 1
	Tuesday May 21 & Wednesday May 22 (Week 4)	Round 3 Week 2
	Sunday May 19 – Saturday May 25	2019 National Schools Debating Championships (Darwin)

a. PO Box 3263 Broadway
Nedlands 6009

e. president@wadl.org

w. www.wadl.org

	(Week 4)	
T E R M 2	Tuesday May 28 & Wednesday May 29 (Week 5)	Round 4 Week 1
	Tuesday June 4 & Wednesday June 5 (Week 6)	Round 4 Week 2
	Tuesday June 11 & Wednesday June 12 (Week 7)	Round 5 Week 1
	Tuesday June 18 & Wednesday June 19 (Week 8)	Round 5 Week 2
	Tuesday June 25 & Wednesday June 26 (Week 9)	Make-Up Round 2
T E R M 3	Tuesday July 23 (Week 1)	Release of 2018 Finals Draw
	Tuesday July 30 (Week 2)	Preliminary Finals*
	Tuesday August 6 (Week 3)	Double Octofinals**
	Tuesday August 13 (Week 4)	Octofinals
	Tuesday August 20 (Week 5)	Quarterfinals
	Tuesday August 27 (Week 6)	Semi Finals
	Tuesday September 3 (Week 7)	2018 WADL SDC Grand Final

*Will only be held if there are more than 32 Novice/Junior Divisions

**Will only be held for Seniors if there are more than 16 Divisions

a. PO Box 3263 Broadway
Nedlands 6009

e. president@wadl.org

w. www.wadl.org

For any further information about the 2019 WADL Schedule, please contact Madu, the Administrative Vice-President at adminvp@wadl.org or Charles, the President, at president@wadl.org.

a. PO Box 3263 Broadway
Nedlands 6009

e. president@wadl.org

w. www.wadl.org