

SCHEDULE-AT-A-GLANCE (PRELIMINARY)

Subject to Change
Updated: 3/28/2024 10:44 AM

START TIME	END TIME	Thursday, June 27
7:15am	9:15am	ANA Hill Day: Briefing Breakfast <i>(registration required)</i>
9:30am	4:00pm	ANA Hill Day: Capitol Hill Visits <i>(registration required)</i>
12:00pm	12:40pm	Organizational Affiliates Lunch <i>(invitation only)</i>
12:50pm	4:00pm	Organizational Affiliates Meeting <i>(invitation only)</i>
2:00pm	4:00pm	Parliamentarian Consultations <i>(by appointment only)</i>
2:00pm	7:00pm	Registration OPEN
4:30pm	5:45pm	ANA Board Roundtable
6:00pm	7:00pm	Welcome Reception
7:30pm	9:00pm	ANA President's and National Awards Ceremony

START TIME	END TIME	Friday, June 28
7:00am	5:00pm	Registration OPEN
8:00am	8:45am	Networking Breakfast
8:00am	8:45am	Meet the Candidates
9:00am	11:30am	MEMBERSHIP ASSEMBLY – OPENING SESSION
11:45am	1:00pm	Networking Lunch
11:45am	1:00pm	American Nurses Foundation Donor Luncheon <i>(invitation only)</i>
11:45am	1:00pm	Parliamentarian Consultations <i>(by appointment only)</i>
1:15pm	2:00pm	Dues Escalator Hearing

START TIME	END TIME	Friday, June 28
1:15pm	2:00pm	Organizational Affiliates Discussion
2:00pm	2:10pm	Transition to Dialogue Forum
2:10pm	4:45pm	Dialogue Forums
4:50pm		ADJOURN
		EVENING MEETINGS AND EVENTS
5:00pm	6:30pm	Candidate Forum
6:30pm	7:30pm	Regional Meetings
7:00pm	10:00pm	ANA-PAC Reception <i>(invitation only; registration required)</i>

START TIME	END TIME	Saturday, June 29
7:00am	9:00am	Voting OPEN
7:00am	9:00am	Registration OPEN
7:00am	8:45am	Parliamentarian Consultations <i>(by appointment only)</i>
7:30am	8:45am	ANA-PAC High Donor Political Briefing Breakfast <i>(invitation only; registration required)</i>
7:30am	8:45am	Networking Breakfast
9:00am	11:50am	MEMBERSHIP ASSEMBLY (SESSION II)
12:00pm	12:45pm	Parliamentarian Consultations <i>(by appointment only)</i>
12:00pm	12:45pm	Run-Off Elections (if necessary)
12:00pm	1:15pm	Lunchtime Discussions <i>(registration required)</i>
1:30pm	2:30pm	MEMBERSHIP ASSEMBLY (SESSION III)
2:30pm		ADJOURN