

WDC 2025 Schedule

- **Day 1: Thursday, January 2nd - Arrival and Registration Social**

- 5:00pm – 9:00pm Open Registration (**Dinner not provided*)
 - **Location:** *St. Nicholas Community Center*

- **Day 2: Friday, January 3rd - Workshop Day 1**

- 8:00am – 9:30am Breakfast
- 9:30am – 11:00am Workshop 1 – [A1] Gagauz JOE (*HALL*) & [B1] Namata ACHILLEAS (*GYM*)
- 11:00am – 12:30pm Workshop 2 – [B2] Gagauz JOE (*HALL*) & [A2] Drama 1 KATERINA (*GYM*)
- 12:30pm – 1:30pm Lunch Break
- 1:00pm – 3:00pm Workshop 3 – [A3] Namata ACHILLEAS (*HALL*) & [B3] Drama 1 KATERINA (*GYM*)
- 8:00pm – 12:00pm Taverna Night – Music by Manolis Houlis, Michalis Kappas, and Panagiotis (Paddy) League
 - **Location:** *St. Nicholas Community Center*

- **Day 3: Saturday, January 4th - Workshop Day 2**

- 8:00am – 9:30am Breakfast
- 9:30am – 11:00am Workshop 4 – [A4] Master Class JOE (*HALL*) & [B4] Vlasti ACHILLEAS (*GYM*)
- 11:00am – 12:30pm Workshop 5 – [B5] Master Class JOE (*HALL*) & [A5] Drama 2 KATERINA (*GYM*)
- 12:30pm – 1:30pm Lunch Break
- 1:30pm – 3:00pm Workshop 6 – [B6] Drama 2 KATERINA (*HALL*) & [A6] Vlasti ACHILLEAS (*FATHER TRYFON HALL*)
- 7:00pm Epiphany Ball (Formal Dance) – Music by ENDASI
 - **Location:** *St. Nicholas Community Center*

Post Conference Events – Epiphany Festivities (**Optional but encouraged*)

- **Sunday, January 5th**

- 9:00am – 11:30am Divine Liturgy followed by Great Blessing of the Waters
 - **Location:** *St. Nicholas Greek Orthodox Cathedral*
- 1:00pm – 3:00pm Blessing of the Fleet
 - **Location:** *Tarpon Springs Sponge Docks*
 - **Address:** *735 Dodecanese Blvd, Tarpon Springs, FL 34689*
- 7:00pm Taverna Night Sponsored by the Agios Panteleimon Kalymnian Society (*included in full package*)
 - **Location:** *Kalymnian Society House*
 - **Address:** *42 W Morgan St, Tarpon Springs, FL 34689*

- **Monday, January 6th – EPIPHANY DAY**

- 8:00am Othros and Hierarchical Divine Liturgy
- 1:00pm Blessing of Spring Bayou and Diving for the Cross
- 2:00pm Glendi at St. Nicholas Community Center