

Calendar: Long Term Youth Exchange Program for 2024-2025

OUTBOUND CALENDAR FOR 2024-2025 SCHOOL YEAR STUDENTS

- **September**– Club Agendas should include Student Recruitment and Returning Student visits.
- **October** -- OB Short Form Applications Distributed
- **November** OB Short Form Application Due 11/15, Club Interviews & Referrals to District by 11/30 (*Contact: Paul Daniels, 845-399-5785, pauld0823@gmail.com*)
- **December** (OB Students and Parents Attend) – District 7210 Interviews by appointment
- **January**–(OB Students and Parents Attend) District 7210 Country Announcements, Location TBD
- **February** – (OB Students and Parents Attend) Outbound Orientation II via ZOOM
- **February** – Deadline for on-line completion of Long Form Application and supplemental forms
- **April/May** Orientation III (OB Students Attend)
- **June** –(OB Students Attend) Orientation IV, Outbound Boot Camp
- **June 26** –(Returning OB Students and Parents) Welcome Home Debriefing and Party for returning Outbound Class and Bon Voyage for Departing Outbound Class
- **August** – Outbounds Depart in time for orientations/commencement of school
(These are Mandatory events for Outbound students and, where indicated, parents)

INBOUND CALENDAR

- **September**–Club Agendas should include Host Family Recruitment for following year
- **September**– (Inbound Students) Inbound Orientation Program for Students, Host Families and Clubs. The Henry A. Wallace Center at the FDR Presidential Library and Home, Hyde Park NY. (*Contact Nan & David Greenwood 845-677-5767, ngreenwd@aol.com*)
- **November** – (Inbound Students) District Conference. Hosted by Rotary District 7210
- **Dates TBD:** (Inbound Students) 4 to 5 Weekends Hosted by Rotary Clubs for Inbound Students.
(Past activities have included fall weekend, winter weekend, day in NYC, volunteer activities)
(These are Mandatory events for Inbound students)

For the SHORT TERM “SEE” Summer Exchange Experience: Go to Rotary District 7210 click on *Youth* and *SEE* for details.