

United States Dressage Federation™

Adequan®/USDF FEI-Level Trainers' Conference Attendance Criteria

2024

All eligible attendees must be current USDF Participating Members at the time of the program and meet one of the following criteria:

- Current trainers who are teaching students at the FEI Level and who have trained several successful FEI Level horses
- Current USDF Instructor Certification Examiners
- Current USDF Certified Instructors at any level
- Current FEI Judges and Current USEF Judges "r", "R", "S"
- Current Intercollegiate Dressage Association coaches (team must be actively participating in IDA)
- Current USDF L Program Faculty members
- USDF L Program Graduates
- Current USDF Instructor/Trainer Development Program Committee members
- Past Olympic, World Cup, World Equestrian Games and Pan Am Games Riders
- Members of the USEF HP Dressage Long List
- Riders of all past USDF Horse of the Year top 10 winners at the FEI Levels
- All past USDF Year End Award top 10 winners in the Adult Amateur and JR/YR Divisions at the FEI Level
- All Great American Insurance Group/USDF Regional Championships FEI Champions and Reserve Champions of Open Divisions
- All USDF Gold and Silver Medal Rider Award Recipients
- Current USDF Executive Board Members
- Qualified FEI Young Riders, current and previous year
 - Must have met minimum score requirements to compete at the NAYC
- Qualified FEI Junior Riders, current and previous year
- Must have met minimum score requirements to compete at the NAYC
- Brentina Cup qualified riders, current and previous year
- Current and past participants in Young Rider Graduate Program
- Previous year USEF National Junior Dressage Championship Riders
- Approved Coaches from the USEF Para Dressage Coach Program

Eligible attendees may bring up to three guests who are actively riding, training or competing at the FEI Level*

Foreign applicants who meet at least one of the above criteria are welcome*

* All eligible guests and foreign applicants must be current USDF Participating Members at the time of the program.