



Men in Black/Leading Follows Grand Tour Entry Form

For Am/Pro Teams Defined as an Amateur Leader & Professional Follow



Teacher _____	. NDCA# _____
Studio _____	Phone# _____
Address: _____	
Email _____	

Men InBlack/Leading Follows Award Grand Tour Events

Scholarships in Bronze: Smooth, Rhythm, Ballroom, & Latin: A (45 & Under) or B (45 & Over)

Scholarships in Silver: Smooth, Rhythm, Ballroom, & Latin: A (45 & Under) or B (45 & Over)

Scholarships in Advanced: Smooth Rhythm, Ballroom, & Latin: A (45 & Under) or B (45 & Over)

All-In Smooth Scholarship: Open to All Levels & All Ages

Newcomer Championships: Smooth, Rhythm, Ballroom, & Latin: Open to All Levels & All Ages

Amateur Lead	NDCA#	Age	Level	Style

Exclusive Am/Pro Grand Tour Social

Join us for our fun and exciting social planned especially for our Grand Tour attendees!
Don't miss out on the chance to relax and make some memories off the dance floor!

Cost \$150 per person | Number of People Attending _____

- Scholarship Qualifications: In order to compete in scholarships, you must dance the same number of single dance entries as are included in each scholarship event.
- Bronze and silver scholarship events are closed to bronze and silver students only.
- Students may dance in only one scholarship per style, and it must be in the highest level in which they danced. Example: If a student dances in the full bronze and pre-silver single dance levels, the student may enter the silver scholarship only.
- Newcomer championships are restricted to students with 50 lessons or fewer of instruction by the first Grand Tour Competition Event they enter.
- Newcomer and bronze events are 3 dance events; included dances are as follows: Smooth (W,T,FT); Rhythm (CC,R,S); Ballroom (W,T,Q); Latin (CC,S,R). Silver and advanced events will include all major dances in each style (4 in smooth and 5 in the other 3 styles).
- Material should be based on the N.D.C.A. requirements.
- Scholarship Prizes: 1st-\$250 2nd-\$150 3rd-\$100 4th-\$50 5th-\$50 6th-\$50