



IFAGG AGE CATEGORIES FOR YEAR 2024

From 1st January until 31st December 2024

Women Category: gymnasts 16 years and over

Gymnasts born 2008 or earlier

Exception for age limits: Maximum two (2) members of the group may be one (1) year younger than the given minimum age.

University students: 17 years and over (EUSA / FISU)

Gymnasts born 2007 or earlier

Exception for age limits: Maximum two (2) members of the group may be one (1) year younger than the given minimum age.

Junior Category: gymnasts between 14–16 years

Gymnasts born 2010, 2009 and 2008

Exception for age limits: Maximum two (2) members of group may be one (1) year younger or (1) year older than the minimum or maximum given age.

Competing group for Women, Junior and University students categories

Group consists of 6–15 nominated gymnasts during the season 2024. Reserve gymnasts belong to the group. For every specific competition the group can use 6–10 gymnasts on the competition carpet from 15 nominated gymnasts. Nomination to each competition (preliminaries and/or finals) must be done among nominated gymnasts. If you nominate 15 gymnasts for the first competition – you have used all your nominations for season 2024. If you nominate less than 15 gymnasts for the first competition you may complete your group until 15 gymnasts (names).

Children category 12–14 years

Gymnasts born 2012, 2011 and 2010

Exception for age limits: Maximum two (2) members of group may be one (1) year younger or (1) year older than the minimum or maximum given age.

Children category 10–12 years

Gymnasts born 2014, 2013 and 2012

Exception for age limits: Maximum two (2) members of group may be one (1) year younger or (1) year older than the minimum or maximum given age.

Children category 8–10 years

Gymnasts born 2016, 2015 and 2014

Exception for age limits: Maximum two (2) members of group may be one (1) year younger or (1) year older than the minimum or maximum given age.

Competing group for Children categories

Group consists of 6–14 gymnasts and reserve gymnasts belong to the group.