

MJP RULES

Level 1

National judge

Theory test in regional language and score of at least 70% of possible points. Practical exam and score of at least 70% of possible points (evaluation of at least 4 meads in front of examiners panel) Practical exam is in regional language and contains evaluation of chosen meads and correct completing of MJP scoring sheet. Promotion to Level 2 is only possible by passing a practical exam in English.

Level 2

International judge

Theory test in English language and score of at least 70% of possible points. Practical exam and score of at least 70% of possible points (evaluation of at least 4 meads in front of examiners panel) Practical exam is in English language and contains evaluation of chosen meads and correct completing of MJP scoring sheet.

Level 3

Instructor judge

Promotion from Level 2 is possible after judging 5 different mead competitions. Competitions must be recorded into MJP event calendar or MJP board have an ability to confirm and verify judges participation in advised competitions. Level 3 entitles to organising training courses and practical exams.

Level 4

Advanced judge (poziom zaawansowany)

Advanced judge Promotion from Level 3 is possible after judging 10 different mead competitions as a Level 3 judge. Competitions must be recorded into MJP event calendar or MJP board have an ability to confirm and verify judge's participation in advised competitions.

One of the below conditions also MUST be fulfilled:

- building EMMA structures
- active actions within Kings of Mead work
- active actions within EMMA works
- active promoting of mead
- owning BJCP judge qualification or other sommelier programme judge qualification
- owning or working in meadery for at least 5 years

Level 4 entitles to organising training courses and practical exams.

Level 5

Level master

Promotion to Level Master is possible after judging 10 different mead competitions as a Level 4 judge and being recommended by at least 2 other Level 5 judges or at least 4 Level 4 judges.