

## TABLE OF PRESENTATION CATEGORIES

This page is for your reference when completing the Reviewer Form or the Presentation Proposal Form.

Reviewers will receive proposals for review according to their preferred categories that they mark in their Reviewer Form.

The proposals will be sent to reviewers according to the presentation categories that authors have marked in their Presentation Proposal Form.

### PRESENTATION CONTENT DOMAINS

1. Affective factors	12. Geometrical and spatial thinking
2. Algebra and algebraic thinking	13. Language and mathematics
3. Assessment and evaluation	14. Measurement
4. Beliefs	15. Metacognition
5. Computers, calculators and other technological tools	16. Numeracy (numbers and operations)
6. Conjecturing (proofs and explanations)	17. Probability and combinatorics
7. Data handling (statistics)	18. Problem solving and mathematical modeling
8. Financial mathematics	19. Socio-cultural studies
9. Fractions, rational numbers and proportion	20. Teacher education and professional development
10. Functions and graphs	21. Theories of learning
11. Gender issues	22. Other (indicate)

### EDUCATIONAL LEVEL:

23. Foundation Phase	26. Further Education and Training (FET)
24. Intermediate Phase	27. Teacher Education (pre- & in-service training)
25. Senior Phase	

### IN THE CASE OF RESEARCH, THE TYPE OF RESEARCH:

28. Empirical / Experimental	31. Ethnographic / Interpretative
29. Statistical	32. Theoretical / Philosophical
30. Case study	