"Valuation Criteria" of the written and oral exams for the admission to the PhD in "Advanced Surgical Technologies " (XXXIX cycle)

Written exam and oral exam will be evaluated according to the following evaluation grid:

Written Exam (max 40 points)

The written exam consists of a research project related to the topics of the doctoral "curriculum". The candidate will have to choose which curriculum to participate:

- A: Advanced Technologies in Surgery;
- B: Neck and Biocompatibility Pathology;
- C: Surgery.

The examining board will evaluate:

- Originality and innovativity of the research project (10 points)
- Clarity and precision of the elaborate (10 points)
- Compatibility, feasibility and impact of the research project (20 points)

The written exam is overcome with a minimum score of 25/40 points.

Oral Exam (max 30 points)

Candidates, who have passed the written exam, will be admitted at oral exam. During the oral examination, aspects of the research project and the items of the written exam will be discussed. The oral exam also includes the English language test, which consists in translating a chosen passage of a scientific surgical text, from Italian to English.

The oral examination shall be deemed to have been passed if the candidate has obtained the minimum score of 20/30.

Valuation criteria for published articles, congruent with "Advanced Surgical Technologies" (XXXIX cycle)

Qualification evaluation

H-index (Scopus) = (max 10 points)

The scientific publications presented, in a maximum number of 5, one point is assigned for each H-index point, up to a maximum of 10.

The scientific publications must be uploaded like pdf and must not exceed 10 MB.

Scientific publications will be evaluated by the Commission only if they are congruent with the "Advanced Technologies in Surgery".

Articles (max 20 points)

Specification	Points
Original work	4
ISI /Scopus (first author) I.F.>1	
Original work	3
ISI / Scopus (second or senior co-author) I.F.> 1	
Original work	1
ISI / Scopus (co-author) I.F. > 1	
Original work	2
ISI / Scopus (first author) I.F.< 1	
Original work	1
ISI / Scopus (second or senior co-author) I.F. < 1	

Original work	0,5
ISI / Scopus (co-author) I.F. < 1	
Review ISI/Scopus(first author)I.F.>1	3
Review ISI/Scopus(second or senior author)I.F.>1	2
Review ISI/Scopus(co-author)I.F.>1	1
Review ISI/Scopus(first author)I.F.<1	2
Review ISI/Scopus(second or senior co- author)I.F.<1	1
Review ISI/Scopus(co-author)I.F.<1	0,5
Article of another type ISI/Scopus(first author)I.F.>1	2
Article of another type ISI/Scopus(second or senior co-author)I.F.>1	1
Article of another type ISI/Scopus(co- author)I.F.>1	0,5
Article of another type ISI/Scopus(first author)I.F.<1	1
Article of another type ISI/Scopus(second or senior co-author)I.F.<1	0,5
Article of another type ISI/Scopus(co- author)I.F.<1	0,3