## EVALUATION CRITERIA FOR THE ADMISSION TO THE PH.D. IN MORPHOGENESIS AND TISSUE ENGINEERING (CYCLE 40)

## 2. Oral examination (max. 70 points)

Oral examination consists in:

a) A 12- to 15-minute presentation, in front of the Commission, related to the experimental work conducted during the preparation of the thesis, or other experimental work, or of a research project selected by the candidate among the topics of the MIT PhD program. The evaluation will consider the clarity and completeness of the presentation, the way in which the various sections are balanced (identification of scientific problem and state of the art, experimental methodology, results, conclusions). In the case a research project is presented, the Commission will assess its originality and feasibility, the clarity and completeness of the and state.

b) Discussion of the contents of the presentation.

c) Other topics selected by the Commission from among those that are inherent to the cultural topic of the PhD course.

d) Assessment of level of English.

Overall, the elements taken into consideration for the evaluation are: knowledge of the subject, the use of an appropriate language, the ability of reasoning demonstrated during the exam. Furthermore, the student must demonstrate that he / she has mastered the topics of the discipline, avoiding the simple notions and demonstrating a more articulated integration of the knowledge.

N.B.:

1) The candidate must be awarded a score of at least 36/70 to pass the examination.

2) Language used for the examination: ITALIAN / ENGLISH

3) The schedule of oral test will be indicated on the PhD course web site:

https://phd.uniroma1.it/web/MORFOGENESI-E-INGEGNERIA-TISSUTALE\_nD3525\_IT.aspx