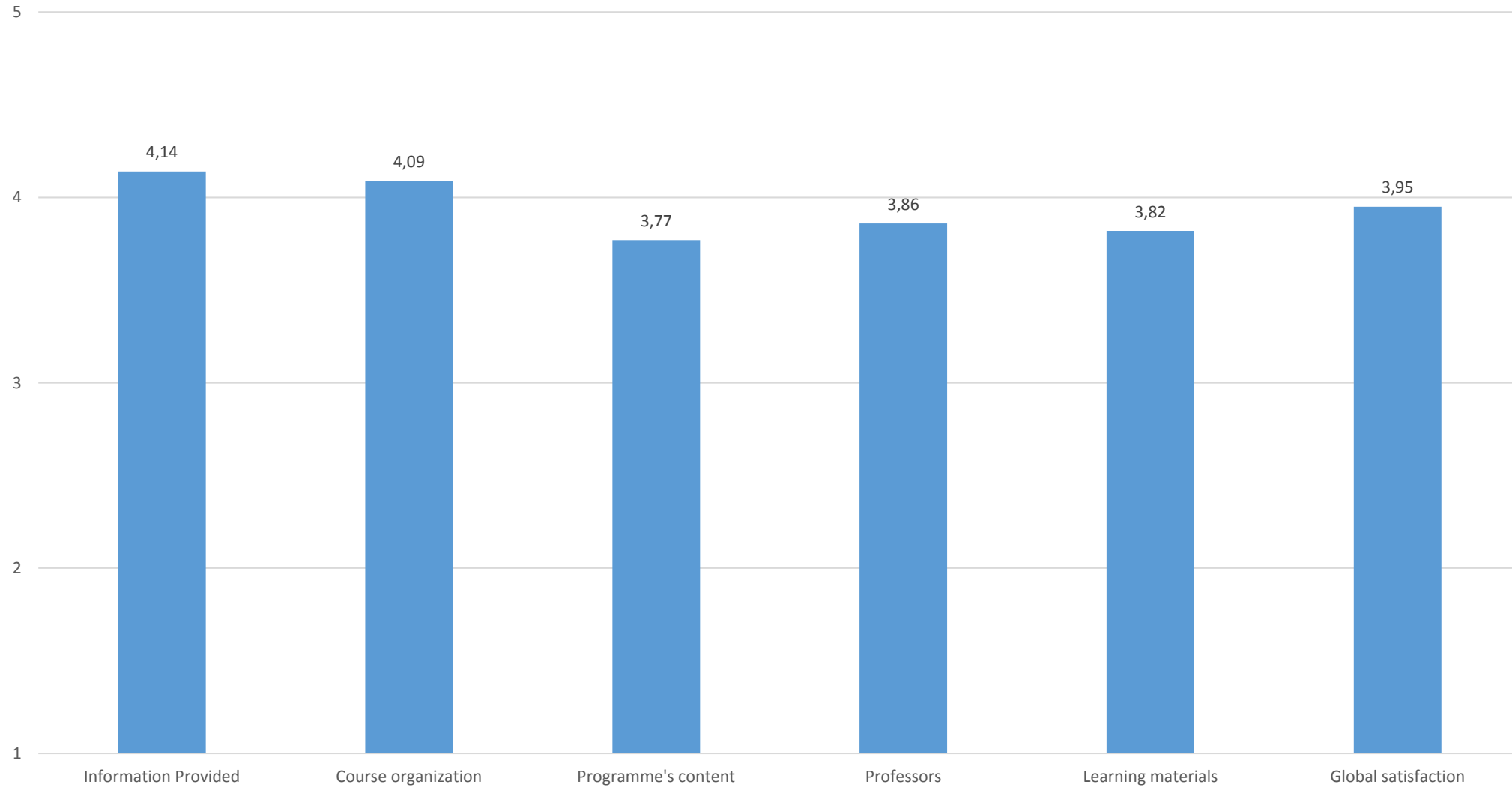


Results of students satisfaction survey with the subjects
Master in Translational Biomedical Research
Course 2016-2017

22 answered questionnaires **47% participation answer**

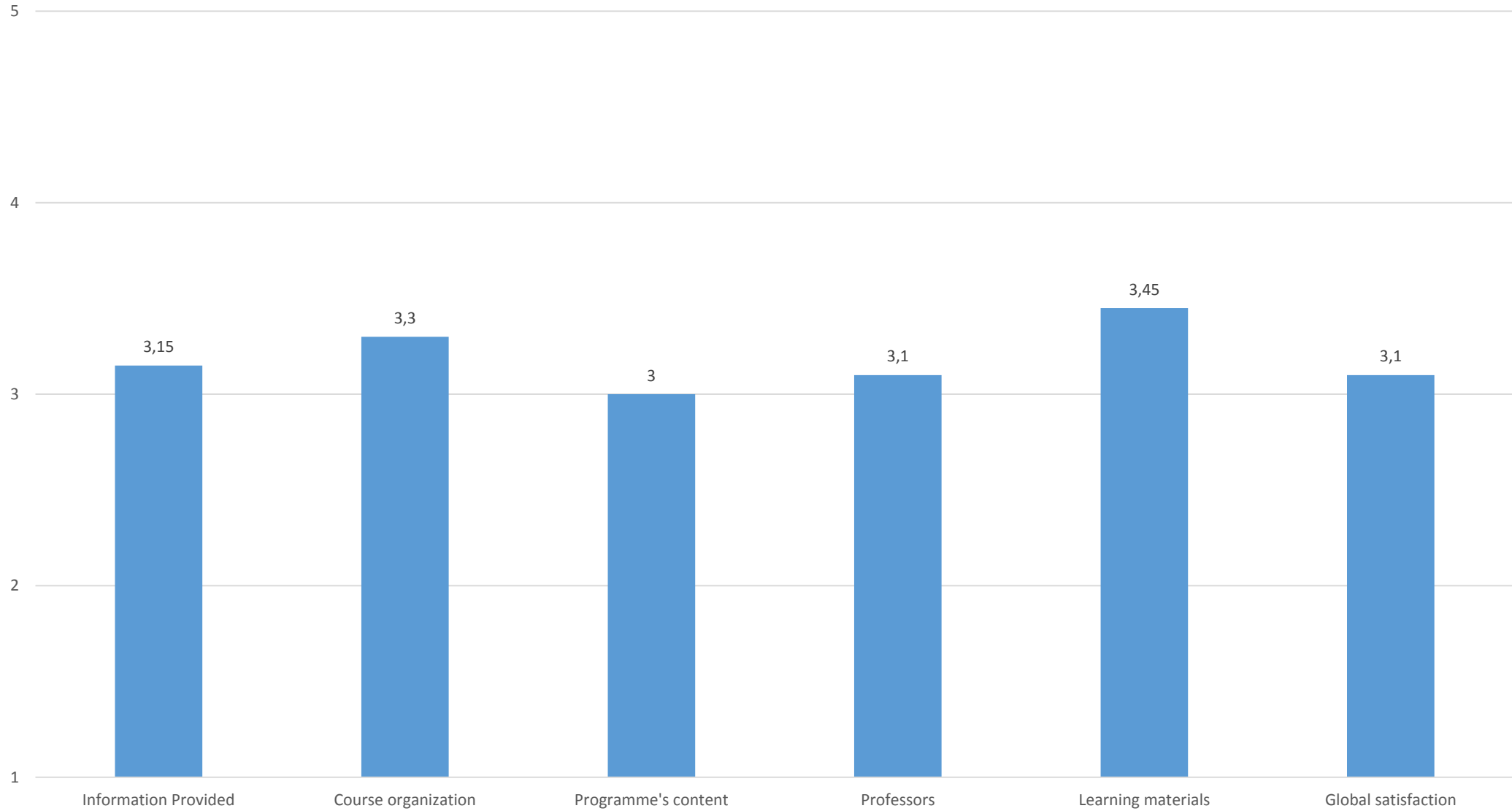
MODULE 1: 43643- Transversal skills for translational research in human pathology



Results of students satisfaction survey with the subjects
Master in Translational Biomedical Research
Course 2016-2017

MODULE 2: 43642- Advanced research tools and methodologies

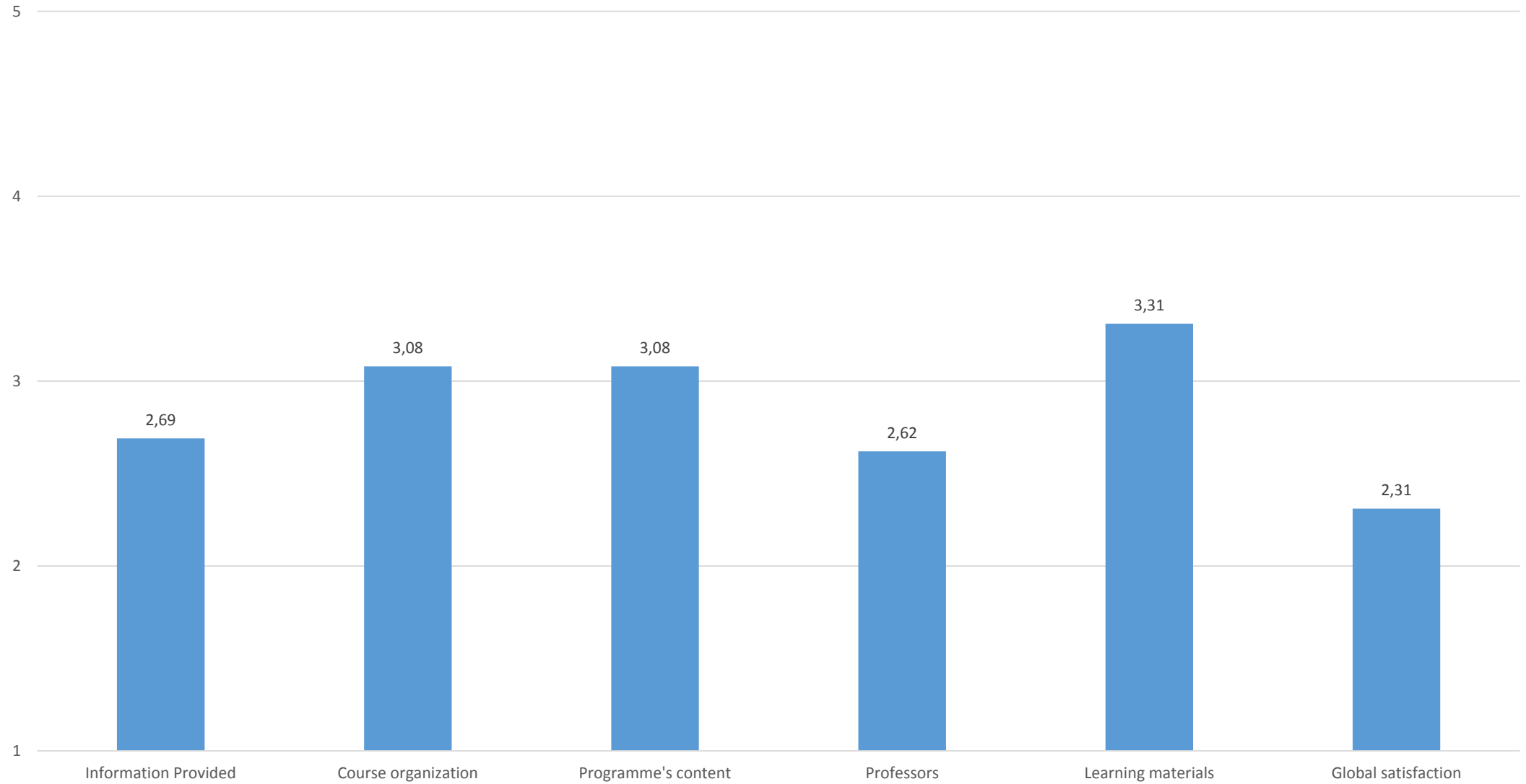
20 answered questionnaires **43% participation answer**



Results of students satisfaction survey with the subjects
Master in Translational Biomedical Research
Course 2016-2017

MODULE 3: 43645- Brain and Peropheral Nervous System diseases

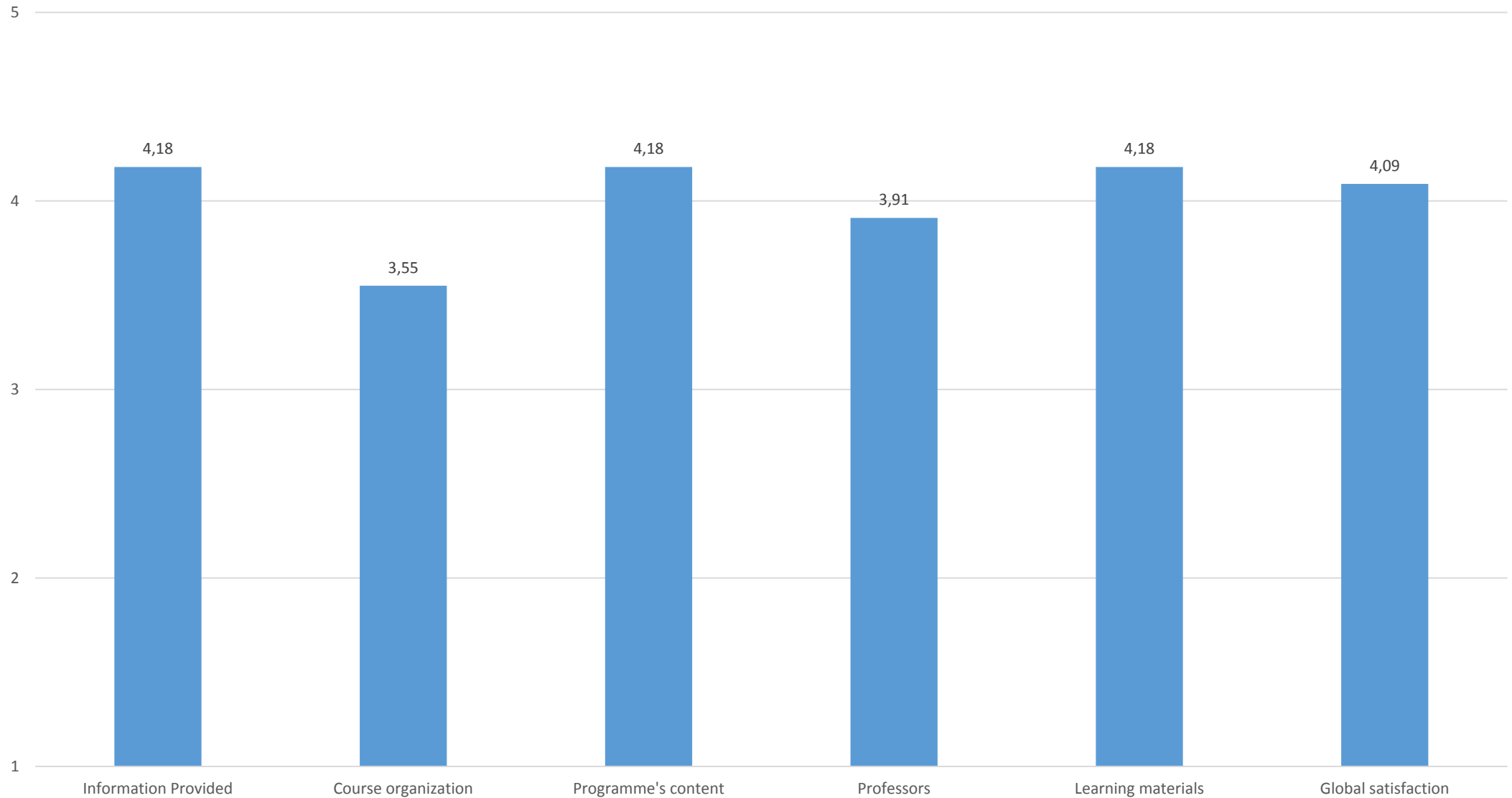
13 answered questionnaires **42% participation answer**



Results of students satisfaction survey with the subjects
Master in Translational Biomedical Research
Course 2016-2017

MODULE 4: 43644- Cardiovascular and Kidney diseases

11 answered questionnaires **52% participation answer**

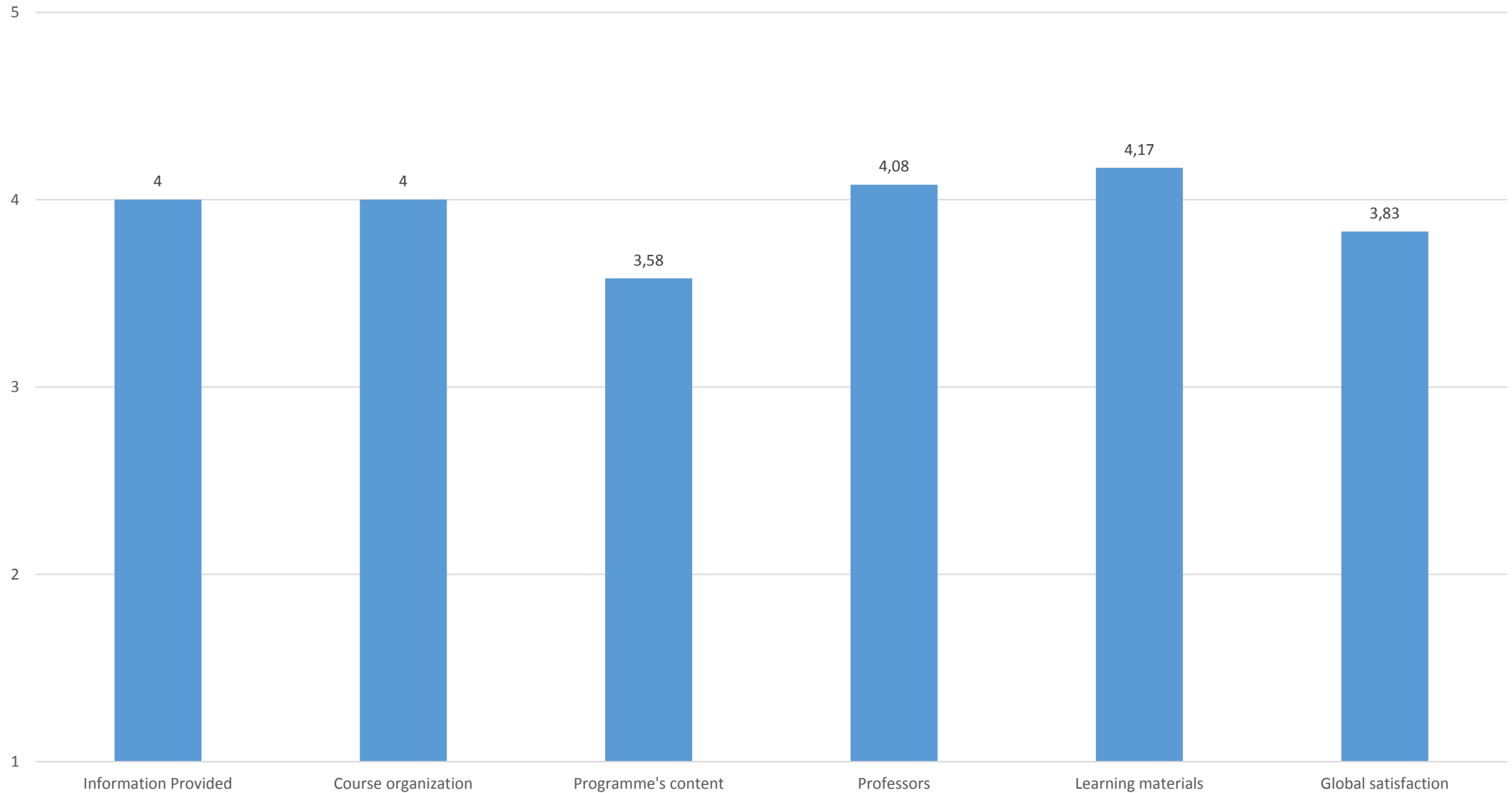


Results of students satisfaction survey with the subjects
Master in Translational Biomedical Research
Course 2016-2017

MODULE 5: 43646- Oncological diseases

12 answered questionnaires

39% participation answer

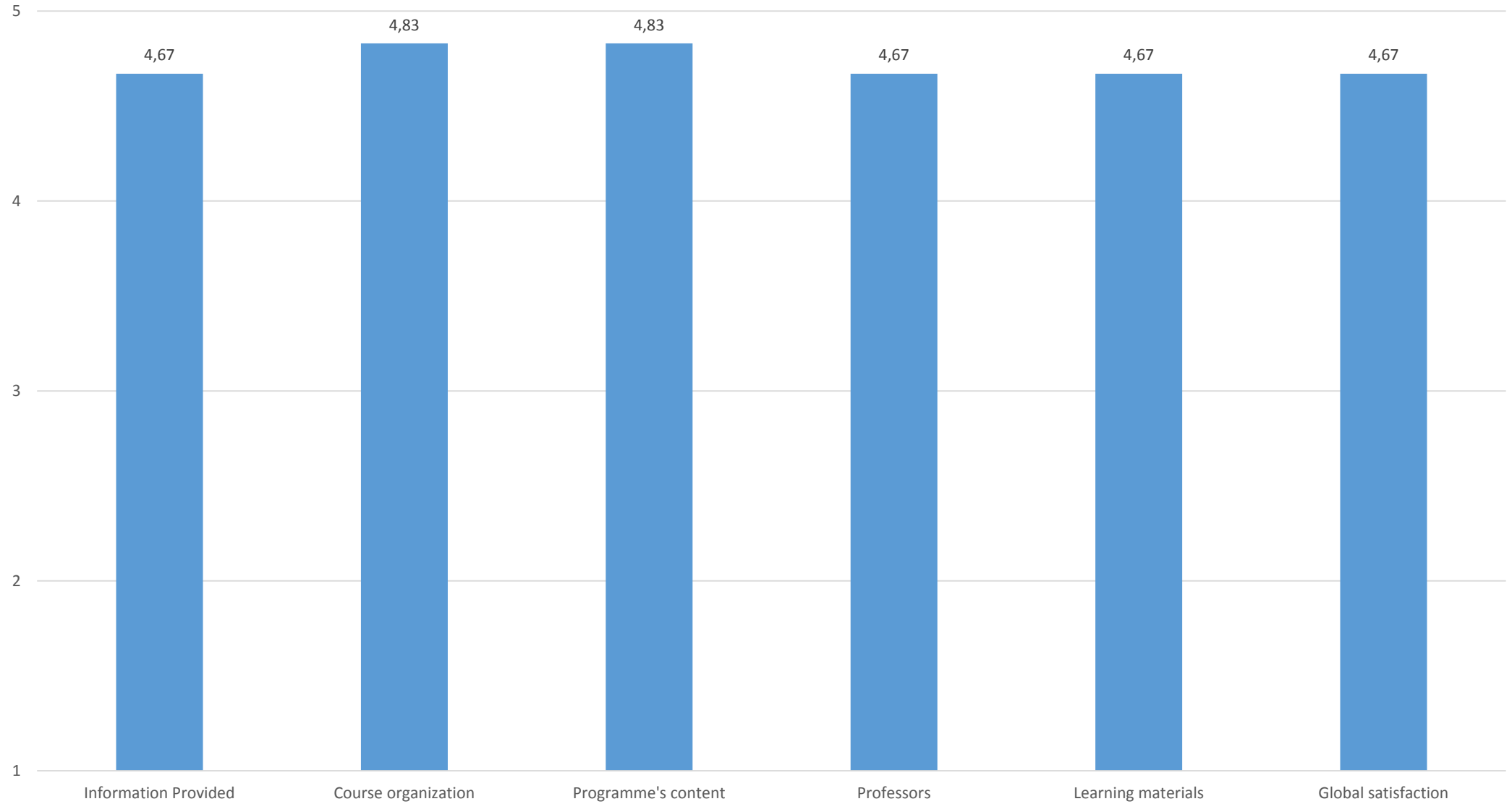


Results of students satisfaction survey with the subjects
Master in Translational Biomedical Research
Course 2016-2017

MODULE 6: 43373- Liver and Digestive diseases

6 answered questionnaires

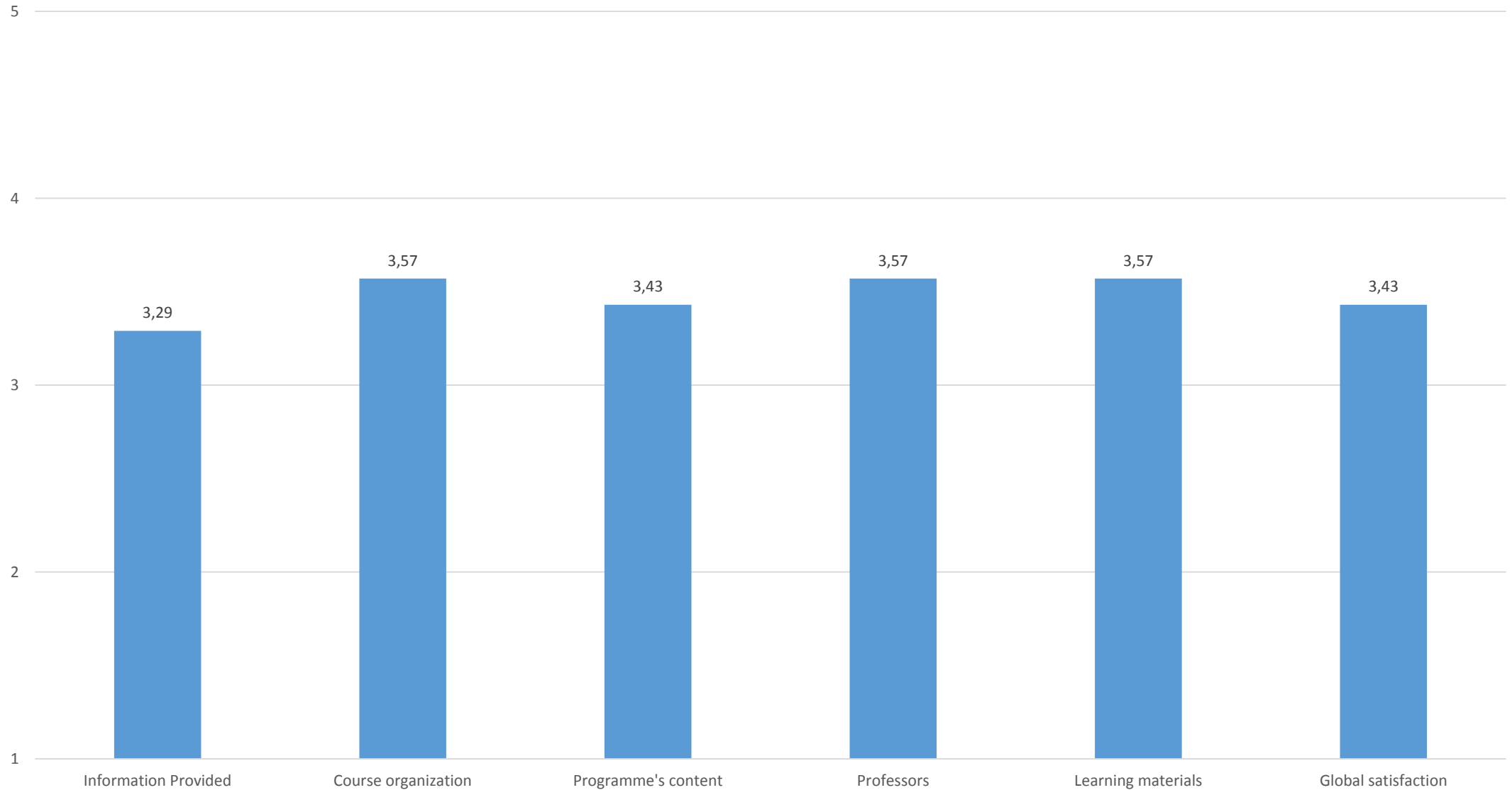
67% participation answer



Results of students satisfaction survey with the subjects
Master in Translational Biomedical Research
Course 2016-2017

MODULE 7: 43376- Microbiology, Infectious diseases and Critical Pathology

7 answered questionnaires **35% participation answer**



Results of students satisfaction survey with the subjects
Master in Translational Biomedical Research
Course 2016-2017



MODULE 8: 43375- Respiratory, Immune, Systemic and Endocrine System diseases

11 answered questionnaires **34% participation answer**

