

Bokareva Galina Aleksandrovna has a mathematics educational background, she is the Doctor of Pedagogical Sciences, Professor of Advanced Mathematics, Member of two academies - The International Teacher's Training Academy of Science (chairman of the regional branch of ITTAS in Kaliningrad) and The Russian Academy of Natural History (RANH), also she is a holder of the title of honour of the "Founder of the Scholar School" and a possessor of the titles of the "International Engineering Educator «Ing.Paed.IGIP.», "Honoured Worker Of the Fishing Industry",

"Meritorious Scientist of the Russian Federation", "Honoured Worker of the Tertiary School", "Honoured Citizen of Kaliningrad". Galina Aleksandrovna, as per the submission of the presidium of RANH, in terms of the national programme "The Golden Foundation of National Science" has been awarded with the order of LABORE ET SCIENTIA – LABOUR AND KNOWLEDGE; the medal of K.D. Ushinsky "For the Achievements in Pedagogical Sciences"; distinguishing sign "Excellence in Peoples' Enlightment", distinguishing sign "Honoured Worker of the Fishing Industry of the Russian Federation".

Bokareva G.A. is the Director of Kaliningrad Maritime Lice , Head of Department of Theory and Methods of Professional Education of the Baltic State Fishing Fleet Academy FSBEI HPE "Kaliningrad State Technical University". She supervises the postgraduate and doctoral education within the specialization 13.00.08 – the theory and methods of professional education, permanently holding a chairman's post of the Dissertation Council ДМ 307.002.01, is the founder and head of the Scholar School majoring in problems of professional training of specialists based on a differential-integral approach (didactic, pedagogical, psychological, philosophical, social and mathematical aspects).

The circle of research interests is determined by the methodology studies, theories and practices of engineering pedagogics. In particular, Bokareva G.A. has developed a differential-integral approach towards designing of subject-personal traits of the graduates, pedagogical aims, and intellectual educational technologies of conformance. The development of these lines has been implemented through more than 80 experimental didactic studies of members of the Scholar School.

Professor Bokareva G.A. has trained a significant number of scientists. For 15 years under her scientific counseling and supervising there have been successfully defended 56 theses including 19 doctoral ones..

Presently she is supervising 14 doctoral and postgraduate students and running a workshop "Theory and Methods of Professional Education".

The list of treatises compounds more than 200 items.