

UDC 674.8.02(075)  
LBC 37.1я7

*Published by the decision of the Editorial Review Board  
of the Kazan National Research Technological University*

*Reviewers:*

*Director of PLC Scientific and Production Enterprise  
«TermoDreyProm», Ph.D. P. A. Kainov,  
Deputy Chief editor of the Woodworking Industry  
Magazine, Ph.D. E. Y. Razumov*

**Shaikhutdinova A. R.**

The bases of special methods of biomass processing into prospective materials : tutorial / A. R. Shaikhutdinova, R. R. Safin; The Ministry of Science and Higher Education of the Russian Federation, Kazan National Research Technological University. – Kazan : KNRTU Press, 2018. – 100 p.

ISBN 978-5-7882-2480-0

The technological processes of treatment of biomass into prospective materials are considered in the textbook.

Intended for Master's Degree Students of the Faculty of Power Engineering and Technological Equipment of the direction of training 35.04.02 «Technology of logging and wood processing industries» under the training program «Energy-saving technologies for processing forest resources into promising materials» (the discipline is «Basics of special methods of biomass processing into prospective materials»), as well as for post-graduate students and teachers.

Prepared at the Department of Architecture and Design of Wood Products.

**UDC 674.8.02(075)**  
**LBC 37.1я7**

ISBN 978-5-7882-2480-0 © Shaikhutdinova A. R., Safin R. R., 2018  
© Kazan National Research Technological  
University, 2018