

# New Russian School Textbook Teaches Students How to Operate Drones

May 27, 2025



**Sergei Kiselev / Moskva News Agency**

A Russian drone manufacturer with ties to President Vladimir Putin's daughter has published the country's first school textbook on operating drones, the company [announced](#) on Monday.

"This is currently the only school publication on unmanned aircraft systems that has passed state expertise," said drone maker Geoscan.

Titled "Unmanned Aerial Vehicles: 8th and 9th Grades," the textbook was added to Russia's federal education curriculum and will be taught as part of the robotics section in Tech Ed classes.

"We approached the creation of this textbook... based on 14 years of experience in drone development and eight years in educational robotics," said Mikhail Lutsky, head of educational projects at Geoscan. "This isn't dry theory — it's tested material that we've turned into an understandable, ready-to-use course."

**Related article:** [Putin Says Russia Should 'Strangle' Foreign Tech Companies](#)

Geoscan published the textbook in 2024 in partnership with Prosveshcheniye, Russia's largest schoolbook publisher. The Education Ministry [approved](#) the textbook last month.

In November 2023, a foundation for intellectual development headed by Putin's youngest daughter, Katerina Tikhonova, [acquired](#) a 10% stake in Geoscan, according to independent media reports. The company is [under U.S. sanctions](#).

The new textbook is part of Russia's national initiative to train 1 million drone operators at more than 500 schools and 30 universities by 2030.

In 2023, some 30,000 university students in Moscow and St. Petersburg began taking drone operation courses, while schoolchildren were [introduced](#) to basic combat drone skills as part of military training.

Both Russia and Ukraine have made extensive use of combat drones since Putin ordered the full-scale invasion of Ukraine in February 2022.

Original url:

<https://www.themoscowtimes.com/2025/05/27/new-russian-school-textbook-teaches-students-how-to-operate-drones-a89235>