I’ve watched a lot video about life in the most famous University in the world. Harvard, Cambridge, Oxford. But what about another type of Universities?

‘Moscow’. Hi, My name Is Harvey and this is my week in the Moscow Aviation University.

**Monday**.

Actually, Monday is the strangest day for the whole week. We have philosophy at 14:45 and that’s all ‘Smile Face!’. Fast Breakfast! Underground. An hour and a half and here it is. In fact, no one is listening to the lecture but is busy with their own affairs. I'd rather finish writing my notes on physics for tomorrow's lab work. Lecture is over, nobody cares, so it’s time to go home. But firstly, Shopping! Last day I spend rewriting notes for tomorrow's physics lab, fortunately the latter.

**Tuesday**

Today, the physics lab session is on the other side of the city, and it’s also at 9:00 AM. As always, I wake up 20 minutes before leaving, So No Breakfast! I quickly get dressed and go out. (I show the lab this and that, protection and ending). These have nothing else today, and I still have English at 4:40 pm

**Wednesday**

Maybe it’s my favourite day. The have the best subject, Introduction to Aviation and Space Science. First practice, then lecture. But again, to go by 9:00! After that Computer Since, we study Matlab. The last lecture is History. Nobody cares again. We just tell 3-4 projects and leave. At the end, In the end I go to training and get free somewhere around 6 PM.

**Thursday**

In my opinion, the administration simply decided to make fun of us on this day, because we have to come to the university by 9:00 for one class on the Basics of Russian Statehood. Bra… (Show you how things go). But luckily, I can get home early to prepare for the hardest day of the week.

**Friday**

5 lessons in Mathematics! 5! First is Mathematical Analysis Practice at 10:45. No sleep, no food, no knowledge just Hope. After that lunch/breakfast, after that Lecture on Linear Algebra. Afterwards, we quickly walk to the opposite side of the building for the Lecture on Mathematical Analysis.