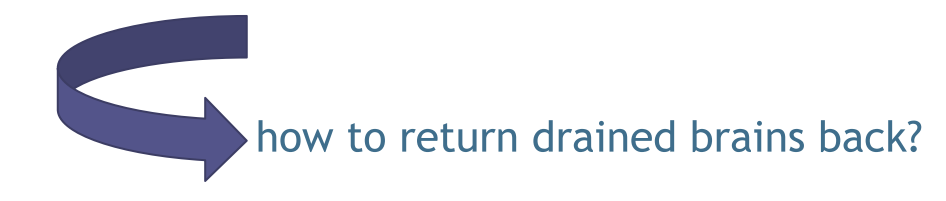
## МОСКОВСКИЙ ГОСУДАРСТВЕННЫЙ УНИВЕРСИТЕТ имени М.В. ЛОМОНОСОВА

Факультет глобальных процессов

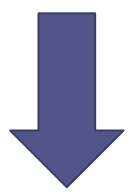
#### «The brain drain from Russia»

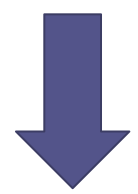
prepared by Kvekveskiri Nina Nazarova Vladislava Gummetova Aydan 4 group

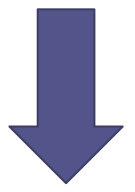
## What is the problem?



# Issues:







Maintain contacts with immigrated academicians

To impose new knowledge in Russia

The role of Russian scientific diaspora in the international science

### **Options:**

#### 1. Maintain contacts with immigrated academicians

#### advantages:

- -Not losing connection with their academicians
- -Sharing experience
- -Providing them with better work places

#### disadvantages:

- -Pressure on state budget
- -Spending a lot of time on attracting scientists
- -Lack of opportunity for productive working
- -Low wages

#### Reasons to emigrate, 2004

76%	Low wages
53%	Decline in prestige of intellectual labour
50%	Lack of opportunities to realize scientific potential
19%	Vague prospects of the carrier

40%	Social outburst threat
35%	Anxiety about children's future
35%	Economic instability, unemployment threat

#### 2. To impose new knowledge in Russia

#### advantages:

- 1. Development of the all spheres of science
- 2. Coming of new ideas

#### disadvantages:

- 1. Losing jobs among the citizens
- 2. Difficulties in adapting to the Russian labor market
- 3. Anxiety about children's future

#### 3. The role of Russian scientific diaspora in the international science

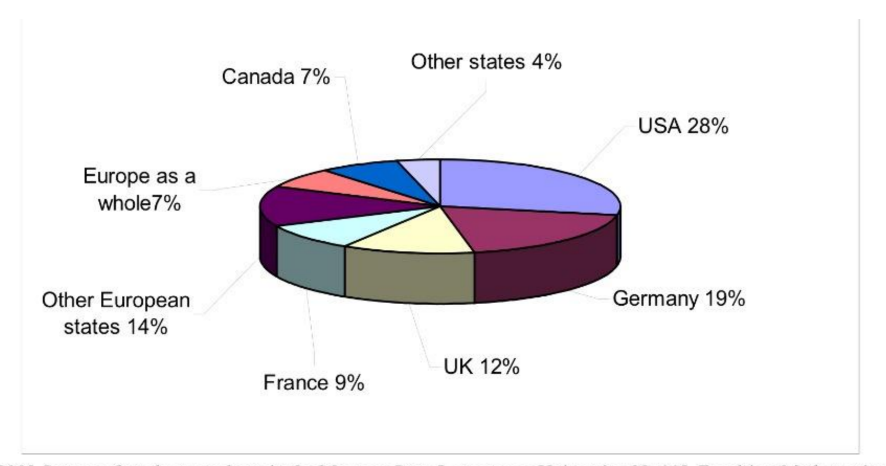
#### advantages:

- 1. Russian science is one of the parts on what western science is based
- 2. Huge salaries and highly equipped laboratories
- 3. Economic stability

#### disadvantages:

- 1. High competitiveness
- 2. Skeptical attitude to the Russian toads
- 3. Difficulties in the moral aspect

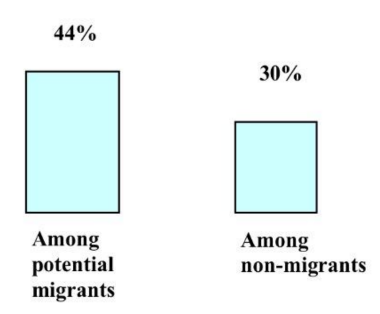
## Destination countries of potential Russian migrants- university graduates, 2003 (as noted in students' answers)



<sup>\* 2003</sup> Survey of graduate students in the Moscow State Lomonosov University. N=465. Faculties: Mathematical, Biological, Physical, Chemical, Computing & Cybernetics, Economics

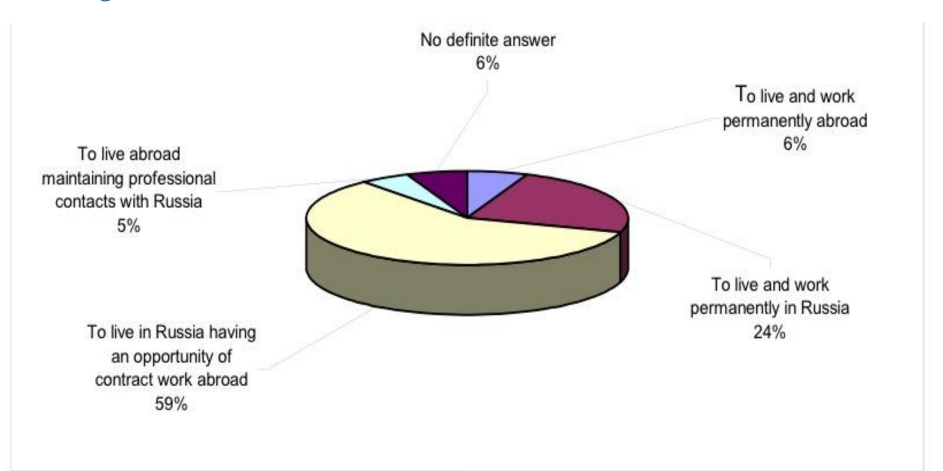
# Recommendations: 1.Reorganization of R&D

## Having intention to work in R&D



### 6.Crediting Students

Migration strategies of Russian university graduate students, 2003



<sup>\* 2003</sup> Survey of graduate students in the Moscow State Lomonosov University. N=465. Faculties: Mathematical, Biological, Physical, Chemical, Computing & Cybernetics, Economics

# We came to the following conclusions:

- ✓Investments in R&D
- ✓ Development of the technological spheres
- ✓ Involvement of government

## Thank you for your attention!