University Involvement In iGEM Survey Questionnaire

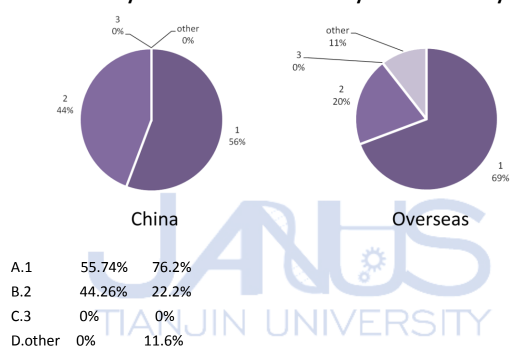
Data & Analysis

(The left and right charts are drawn by domestic and overseas data respectively)

The number of overseas and domestic samples: 63+61=124

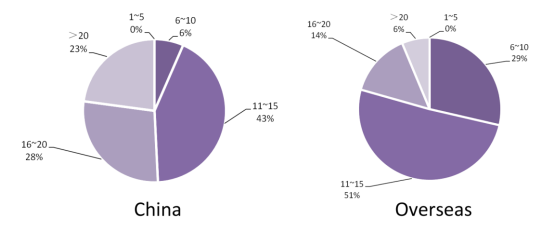
1. How many iGEM teams in your school this year?

How many iGEM teams are there in your school this year?



2. How many iGEMers in your team?

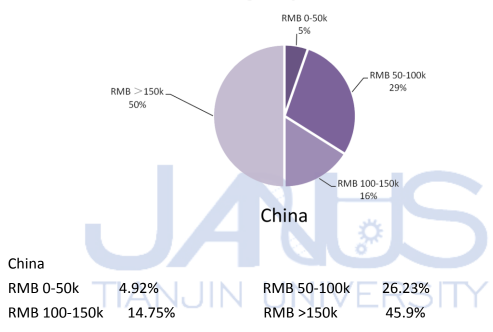
How many iGEMers are there in your team?



A.1-5	0%	(0%
B.6-10	6.56%	2	28.6%
C.11-15	42.62%	50.89	%
D.16-20	27.87%	14.39	%
E.>20	22.85%	6	.3%

3. The total funding for your team is about

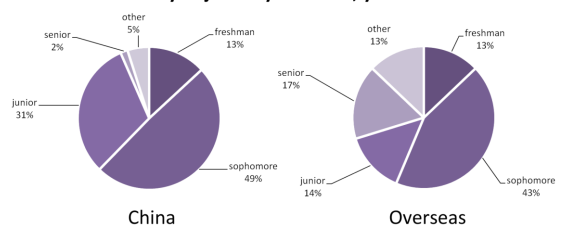
The total funding for your team is aboout?



Overseas (from data interviewers filled) \$25,000, 3500 USD and materials, £15000, 80 000 euros, \$30,000, USD 30'000, \$15000.00, \$20000, €80.000, 1500\$, £25k, 50000\$, \$20.000

4. When you joined your team, you were a

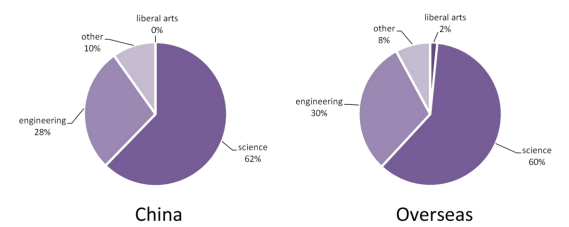
When you joined your team, you were a?



A.freshman13.11%20.6%B.sophomore49.18%69.5%C.junior31.15%22.2%D.senior1.64%27%E.other4.92%20.6%

5. What is your major?

What is your major?



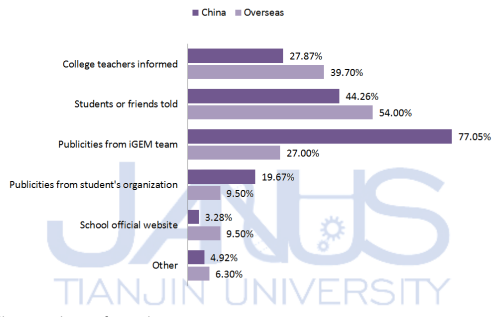
A.liberal arts 0% 1.6%

B.science 62.3% 60.3% C.engineering 27.87% 30.2%

D.other 9.84% 7.9%

6. How did you know about iGEM?

How did you know about iGEM?



A college teachers informed

B students or friends told

C publicities from iGEM team

D publicities from students' organization

E school official website

F other

7. What factors do you think prompted you to participate in iGEM?

A curiosity and enthusiasm about research and synthetic biology

C to use professional knowledge for solving problems

D prize, rewards on credits, etc.

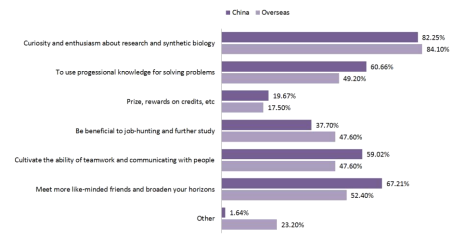
E be beneficial to job-hunting and further study

F cultivate the ability of teamwork and communicating with people

G meet more like-minded friends and broaden your horizons

H other

What factors do you think prompted you to participate in iGEM?



8. What are the limiting factors for your team joining in iGEM?

A lack of relative knowledge

B be difficult to choose appropriate project direction

C be difficult to find a mentor or instructor or get their support

D be difficult to find help from graduates

E lack of funding for activities (registration fee, hp charges, etc.)

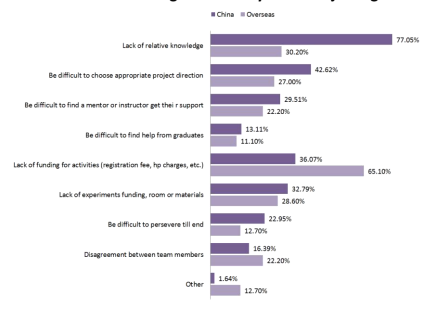
F lack of experiments funding, room or materials

E be difficult to persevere till end

F disagreement between team members

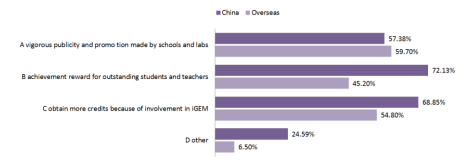
G Other

What are the limiting factors for your team joining in iGEM?



9. What measures do you think can enhance students' involvement in iGEM?A vigorous publicity and promotion made by schools and labsB achievement reward for outstanding students and teachersC obtain more credits because of involvement in iGEM

What measures do you think can enhance students' involvement in iGEM?



10. How is the project in your iGEM team determined?

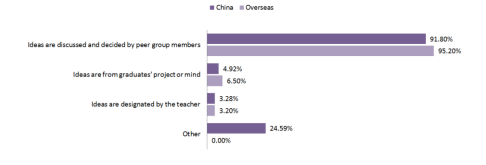
A ideas are discussed and decided by peer group members

B ideas are from graduates' project or graduates' mind

C ideas are designated by the teacher

D other

How is the project in your iGEM team determined?



11. According to your understanding, what is the situation of students' enrollment in iGEM in your school?

A applicants are majoring in various disciplines

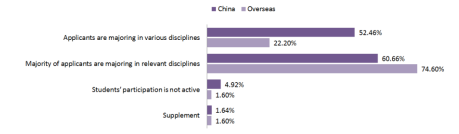
B majority of applicants are majoring in relevant disciplines

C students' participation is not active

D supplement

D other

According to your understanding, what is the situation of students' enrollment in iGEM in your school?



	China	Overseas
Α	52.46%	22.2%
В	60.66%	74.6%
С	4.92%	1.6%
D	1.64%	1.6%

