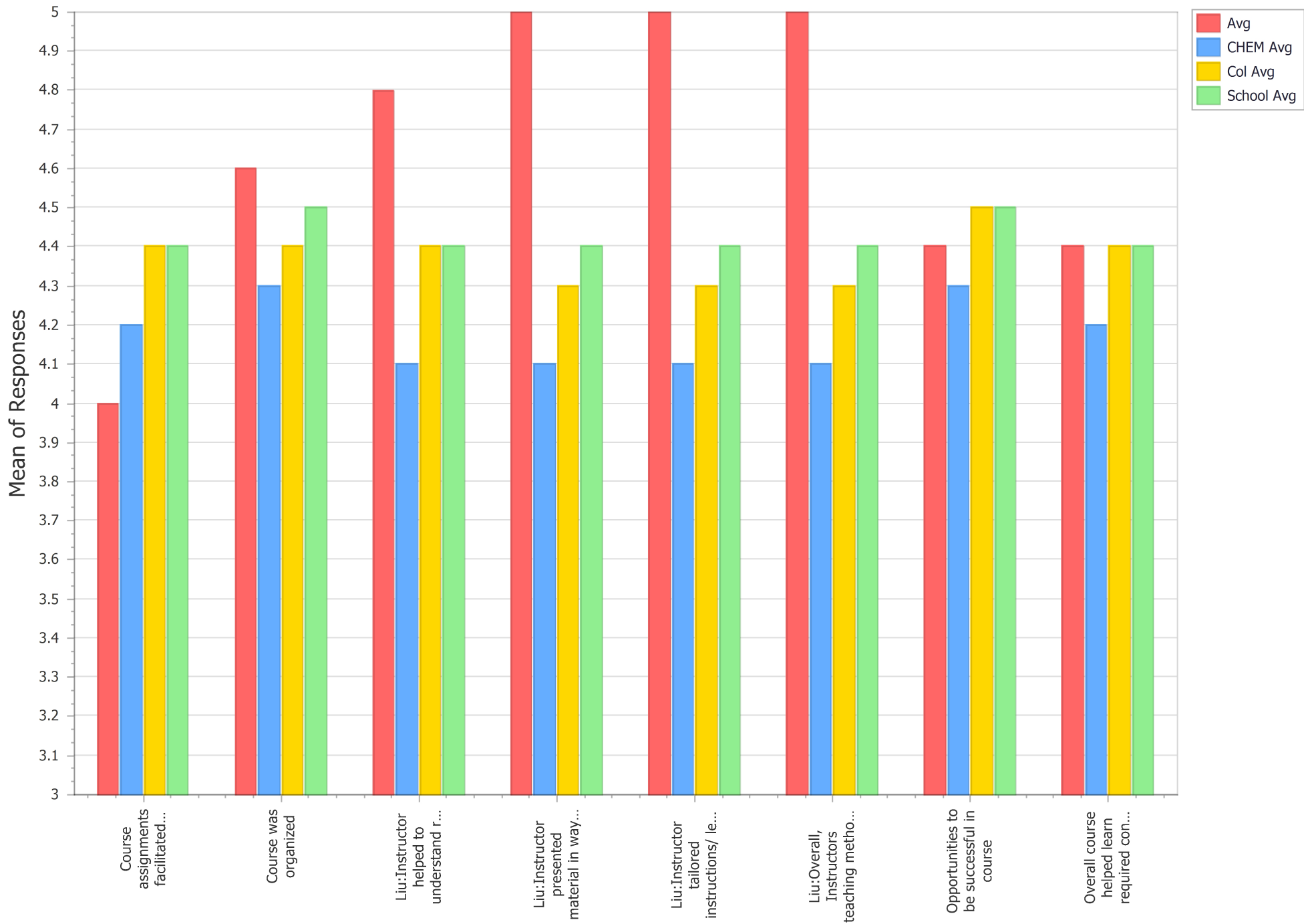


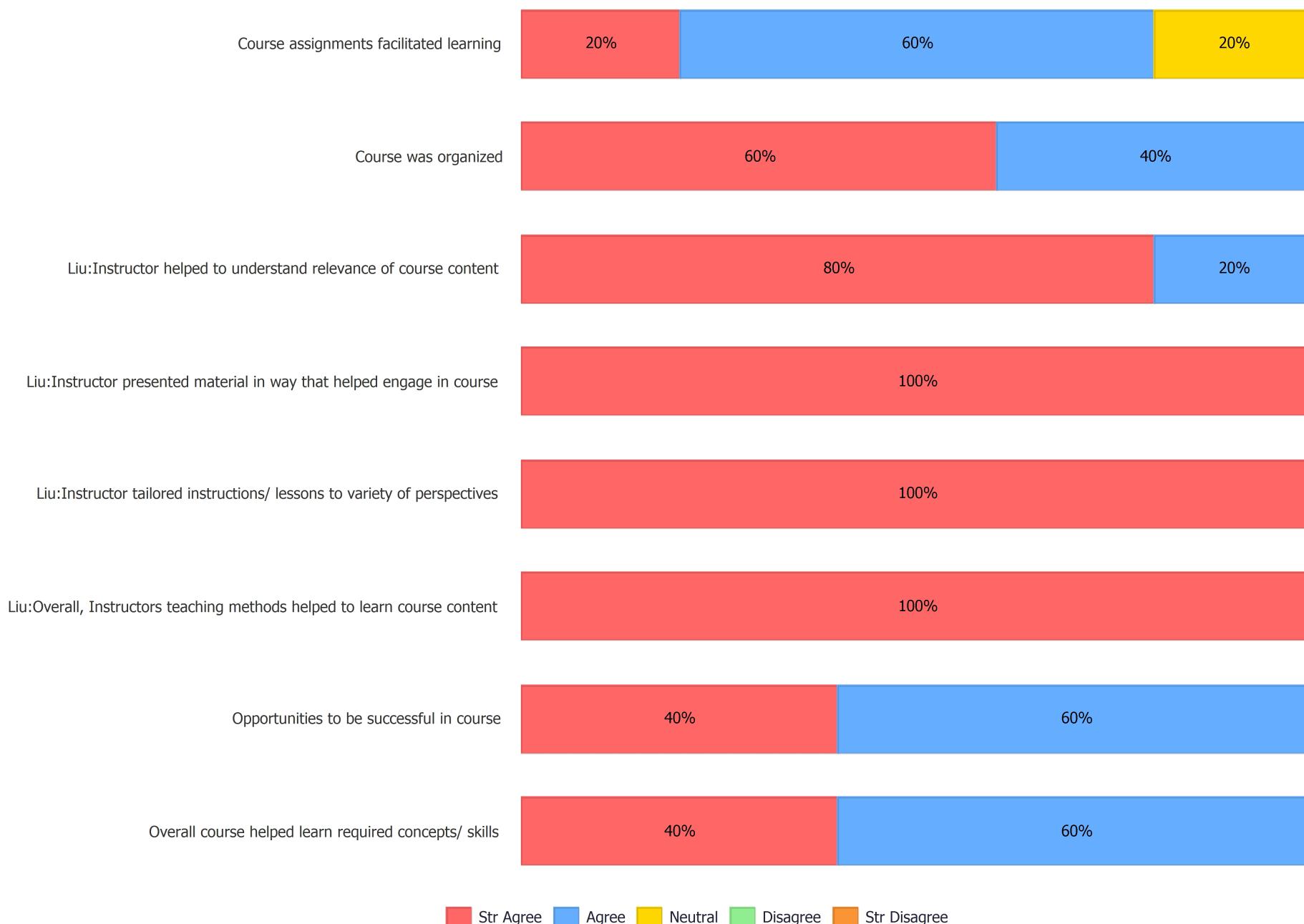
There were: 23 possible respondents.

	Question Text	N	Avg	SD	CHEM Avg	Col Avg	Sch Avg	Str Agree	Agree	Neutral	Disagree	Str Disagree
1	Course assignments facilitated learning	5	4.0	0.7	4.2	4.4	4.4	20%	60%	20%	0%	0%
2	Course was organized	5	4.6	0.5	4.3	4.4	4.5	60%	40%	0%	0%	0%
3	Opportunities to be successful in course	5	4.4	0.5	4.3	4.5	4.5	40%	60%	0%	0%	0%
4	Overall course helped learn required concepts/ skills	5	4.4	0.5	4.2	4.4	4.4	40%	60%	0%	0%	0%
7	Instructor presented material in way that helped engage in course	5	5.0	0.0	4.1	4.3	4.4	100%	0%	0%	0%	0%
8	Instructor helped to understand relevance of course content	5	4.8	0.4	4.1	4.4	4.4	80%	20%	0%	0%	0%
9	Instructor tailored instructions/ lessons to variety of perspectives	5	5.0	0.0	4.1	4.3	4.4	100%	0%	0%	0%	0%
10	Overall, Instructors teaching methods helped to learn course content	5	5.0	0.0	4.1	4.3	4.4	100%	0%	0%	0%	0%

Question Averages



Hao Liu Teaching Expt Organic Chemistry II CHEM 3106 Undergraduate LAB section: 308 2025 Spring



Text Responses

Most effective learning aspects of course

Hands on experience

Top Hat work and the TA's instruction

I loved that my lecture course and the lab were paralleled. It was cool to see.

The most effective part of this course was how well it aligned with the course material. I didn't need the experiments to understand the class concepts but it did help me to visualize what we learned in class.

Least effective learning aspects of course

Long wait times

Lab Reports

None

N/A

Additional comments about instructor

TA was very helpful

I loved Hao! He was so kind and approachable and always helped when asked.

Very kind guy, he was always willing to explain procedure to students and would always help if asked. he knew what the students wanted and needed, so he always tried to work with us even when we messed up.