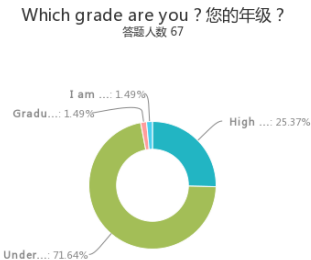


How technology influence our study in the classroom

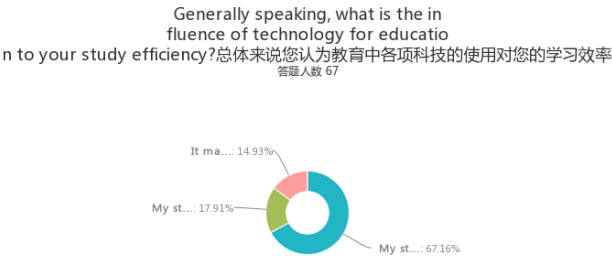
Q1:Which grade are you ? 您的年级 ?



答案选项	回复情况
High school 初高中	17
Undergraduate 大学本科	48
Graduate 研究生	1
I am not a student 我不是学生	1

受访人数 67

Q2:Generally speaking, what is the influence of technology for education to your study efficiency?  
总体来说您认为教育中各项科技的使用对您的学习效率有什么样的影响 ?



答案选项	回复情况
My study efficiency is increased 会提高我的效率	45
My study efficiency is decreased 会降低我的效率	12
It makes no difference 不会	10

受访人数 67

Q3:In most circumstances, will you bring electronic devices to class?您在大多数情况下上课时带着电子设备吗 ?

In most circumstances, will you bring electronic devices to class?您在大多数情况下上课时带着电子设备吗  
答题人数 67



答案选项	回复情况
Yes, why not 会	46
No, I will not 不会	21

受访人数 67

Q4:In most circumstances, what will you do with the electronic devices you bring to class?大多数时候您在课上拿电子设备干什么？PS：Relax dude, Professor Ross will not know whether you are on her class, so she cannot challenge you for this :)

In most circumstances, what will you do with the electronic devices you bring to class?大多数时候您在课上拿电子设备干什么？PS：Relax dude, Professor Ross will not know whether you are on her class, so she cannot challenge you for this :)  
答题人数 46

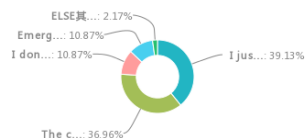


答案选项	回复情况
Study, such as taking notes or searching info 学习，比如看课件做笔记查资料	18
Spend time on Ins, Facebook, Snap, Quora, things like these 刷空间，刷票圈，刷淘宝，刷知乎，等等	21
Play games 打游戏	1
Watch videos 看视频	0
Just chat 聊天	6

受访人数 46

Q5:Under which circumstance will you use electronic devices for things apart from study?出于什么原因您会在上课时用电子设备做学习以外的事？

Under which circumstance will you use electronic devices for things apart from study?出于什么原因您会在上课时用电子设备  
答题人数 46

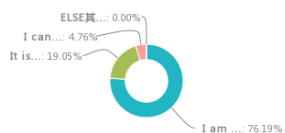


答案选项	回复情况
I just cannot control myself!控制不住我自己啊!	18
The class is toooooo boring上课太无聊了	17
I dont know what the prof is talking about, what else can I do 上课听不懂我有什么办法, 我也很绝望啊	5
Emergency! I have to do it.有急事, 被迫占用上课时间	5
ELSE 其他	1

受访人数 46

Q6:For what reason you choose not to bring electronic devices to class?出于什么原因您不把电子设备带到课堂上？

For what reason you choose not to bring electronic devices to class?  
出于什么原因您不把电子设备带到课堂  
答题人数 21

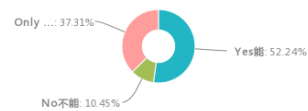


答案选项	回复情况
I am not allowed to 不允许啊我有什么办法, 我也很绝望啊	16
It is not necessary 没有必要	4
I cant control myself, so its better to not bring them 我控制不住我自己, 所以眼不见为净	1
ELSE 其他	0

受访人数 21

Q7:If the teacher ask you to bring your electronic devices to class for teaching(maybe for better real-time interaction), do you think it will enhance the teaching efficiency?如果老师为教学所需（方便实时交流等），要求带电子设备到课堂上，您认为这能提高教学效率吗？

If the teacher ask you to bring your electronic devices to class for teaching(maybe for better real-time interaction), do you think it will enhance the teaching efficiency?  
.....  
答题人数 67

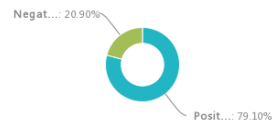


答案选项	回复情况
Yes 能	35
No 不能	7
Only if they are used under control 如果对电子设备的使用有所限制，如限制上网等，则能够提高效率	25

受访人数 67

Q8:Generally speaking, whats your attitude towards the projectors used in class?总体而言，您对课堂上投影仪的使用有什么看法？

Generally speaking, whats your attitude towards the projectors used in class?总体而言，您对课堂上投影仪的使用有什么看法？  
.....  
答题人数 67



答案选项	回复情况
Positive, help me understand the knowledge better(if you have other reasons to support your POV, please fill in the blank 挺好哒，学生对知识的接受程度更高了（如有其他理由请填写在框内	53
Negative, now we have the projectors, teachers start to read their PPT, hard for me to understand what they are talking about(if you have other reasons to support your POV, please fill in the blank 不好，老师开始念 PPT 反而讲得更不清楚了（如有其他理由请填写在框内	14

受访人数 67

Q9:Do you think it is efficient to use technology to encourage the interaction between teachers and students?您认为利用科技提高老师与同学之间交流的想法有效吗？(For example, real-time interactive blackboard)（举个例子，交互性的黑板，学生在底下写，黑板上就会有显示）

Do you think it is efficient to use technology to encourage the interaction between teachers and students?您认为利用科技提高老师与同  
答题人数 67



答案选项	回复情况
Yes, teachers and students can understand each other better 有效，学生老师之间能更好理解对方在说什么	29
No, small class will do better 无效，不如小班化	8
Technology is not the point, help students to form the habit when they are young is far more significant 提高交流效率的关键不在于方式，而在于应该从小养成交流的习惯	30

受访人数 67

Q10:Whats your attitude towards the use of advanced technology in class(for example, holographic, AR, VR)?您对一些尖端技术（比如全息投影，AR，VR等）在课堂上的使用有什么看法？

Whats your attitude towards the use of advanced technology in class(for example, holographic, AR, VR)?...  
答题人数 67



答案选项	回复情况
Whats that?这都是些啥玩意儿，咋回事儿，这可咋整啊	10
Positive, help us understand the knowledge better 有用，可以加深对知识的理解	13
Negative, the money will be used better in	7

hiring better teachers 没必要，事倍功半，感觉是一种浪费，不如花钱请好老师（不如多发点奖学金）	
Its depend on the major, engineering need it better than mathematics 不同专业可能会有不同的需求，比如数学系就没什么必要，但是可能对于工科生而言是福音（“你考虑过数学系学生的看法吗？”“没有，下一个。”）	37

受访人数 67

Q11:Whats your attitude towards the flipped class?您对于反转课堂有什么看法 ? (Flipped class: students teach themselves on line, discuss with teachers off line) ( 反转课堂：线上自主学习知识，线下和老师同学讨论 )

Whats your attitude towards the flipped class?您对于反转课堂有什么看法 ? (Flipped class: students teach themselves on line, discuss with teachers off line)  
...  
答题人数 67



答案选项	回复情况
Positive, it will enhance the efficiency 支持，这样效率会更高，老师上课讲的很多东西自己自学也就懂了	25
Positive, time will be more flexible(if you have other reasons to support your POV, please fill in the blank 支持，这样上课时间更加自由（如有其他理由请填写在框内	11
Negative, what if I have questions while study and forget it afterwards 反对，我在自学的时候遇到问题没法及时解决，会影响学习效率	15
Negative, I wont spend time on online courses(if you have other reasons to support your POV, please fill in the blank 反对，你以为我真的会自己看视频？天真（如有其他理由请填写在框内	16

受访人数 67