

Problem Statement

Students face a learning curve as they learn more skills and techniques to adapt to advanced technologies

Causes

Missing a lesson or two

Student's dont ask questions while confused

Students think they understand the topic but dont

Teachers go at their own pace leaving the class behing

Effects

This can lead to confusion, stress, and reduced learning efficiency

This could lead to a fear of failure while struggling with a learning curve

Mastering advanced skills or tech requires extra time for practice and understanding, which may interfere with other academic responsibilities

Not every student has access to high-speed internet or internet as well which makes the learning curve worse

Prevent

Try to teach others what you have learned

Make sure to review after every class

Do practice problems

Be sure to ask questions

Spread

Explain things that you have no problem understanding

Teach others

Make sure to help everyone out

Give others ideas on what to do (Don't spell out the answer)

Reasoning

If someone is wrong and teaching another it makes them both wrong

If someone thinks they are right they'll be more eager to teach it to another

Both people not knowing what is right but one is more confident

Mixing up lessons and notes with gibberish harms the previous learned material