

## **Husky Study Hacks**

### **Attending Class with Purpose**

**Speaker 1:** Okay, let's talk about something we probably all do. Just, you know, showing up to class meetings, whatever, right? And thinking, "Yep, I'm here. I'm learning." But is that really how it works?

**Speaker 2:** Uh, not quite. I mean, being there is definitely step one.

**Speaker 1:** Sure. Got to be there.

**Speaker 2:** But what you do while you're there, that's uh that's the game changer for actually learning something.

**Speaker 1:** So, it's not just passive absorption.

**Speaker 2:** No, definitely not. And that's what this deep dive is all about really. We're calling it attending class with purpose.

**Speaker 1:** Purpose. I like that. So, treating it like a serious appointment.

**Speaker 2:** Exactly. A valuable one. An investment in well, you.

**Speaker 1:** Okay. So, our mission here today is to basically pull out the best strategies, right? The ones backed by, you know, actual research.

**Speaker 2:** Yep. We want to give you the tools to switch from just being present to being um actively engaged, purposefully engaged

**Speaker 1:** Making that time count so you actually get the stuff.

**Speaker 2:** Precisely. And these aren't just random tips. They come from uh expert guidance on learning, cognitive science.

**Speaker 1:** Yeah

**Speaker 2:** Solid stuff

**Speaker 1:** Designed to make you a smarter, more uh self-directed learner.

**Speaker 2:** You got it. So, if you're ready to make those learning hours really pay off,

**Speaker 1:** Let's do it. Let's dive in.

**Speaker 2:** Right.

**Speaker 1:** So, first things first, the why. Why bother with all this purposeful stuff? I mean, besides just showing up, what's the real benefit? What's happening like, upstairs?

**Speaker 2:** That's a great question because um it goes way deeper than just participation points.

**Speaker 1:** Okay.

**Speaker 2:** So, first off, showing up with purpose fights that uh they call the illusion of fluency.

**Speaker 1:** Illusion of fluency sounds fancy.

**Speaker 2:** Ah, yeah, a little. But it just means, you know, you feel like you're getting it just by listening passively.

**Speaker 1:** Yeah, I've been there.

**Speaker 2:** We all have. But real learning needs um actual connections in your brain, strong pathways.

**Speaker 1:** Okay

**Speaker 2:** So lectures, discussions, they're not just info dumps. They help you link the new stuff to the readings, past classes, even like your own life.

**Speaker 1:** It's like building a web in your head, not just powering up facts.

**Speaker 2:** Exactly. Strong web makes it easier to pull out the information later.

**Speaker 1:** Makes sense. What else?

**Speaker 2:** Well, second, you get direct access to the professor's uh distilled experience. Yeah.

Their take on things

**Speaker 1:** Right. Not just the textbook version.

**Speaker 2:** Exactly. They share examples, stories, uh real world stuff that makes complex ideas click. They translate it basically.

**Speaker 1:** And you won't get that just from the slides or the book.

**Speaker 2:** Nope. It's that unique perspective makes it stickier, more memorable.

**Speaker 1:** And uh it's not just about the professor, is it? What about learning from classmates?

**Speaker 2:** Oh, absolutely. Peer learning is huge. In-class discussions. Gold mine.

**Speaker 1:** How so?

**Speaker 2:** You hear different viewpoints, different ways people are grasping the ideas, plus group work

**Speaker 1:** Right. The dreaded group projects

**Speaker 2:** Well, yeah, sometimes. But they force you to articulate your understanding. And trying to teach something to someone else, that's like one of the best ways to lock it in for yourself.

**Speaker 1:** True. Okay. Practical question then. Can being purposeful in class actually help with say exams, any inside tracks?

**Speaker 2:** Definitely. You can often read the room so to speak. Notice what the professor emphasizes, what they spend extra time on. Give multiple examples for. That's usually a big clue.

**Speaker 1:** Ah, the stuff they think is important.

**Speaker 2:** Bingo. And sometimes they'll flat out say you'll need to know this or this is key for the exam.

**Speaker 1:** You miss that if you're zoned out or worse, not there.

**Speaker 2:** Precisely. Direct hints you just won't get otherwise.

**Speaker 1:** Okay. And what about assignments? The syllabus gives the outline, but

**Speaker 2:** But the details often come out in class, right? Professors clarify things, maybe tweak expectations often because someone asks a good question.

**Speaker 1:** So, you get that extra layer of understanding about what's really expected.

**Speaker 2:** Yeah, that nuance can make a big difference in how well you do on the assignment. It goes way beyond just the written instructions.

**Speaker 1:** Okay. Sold. The why is clear. Purposeful attendance is critical. So, let's shift gears. How do we actually do it? Learning needs action, you said.

**Speaker 2:** Right. Action is key and it actually starts before you even get to class.

**Speaker 1:** Before. Okay. Like what?

**Speaker 2:** Preparation. Simple but uh absolutely essential. Complete the readings, watch the videos, whatever was assigned before class

**Speaker 1:** Because the professor assumes you have.

**Speaker 2:** Exactly. They're going to build on that foundation. If you haven't done the prep, you're already behind and things can get confusing fast.

**Speaker 1:** And not just skimming, right? You mentioned active reading.

**Speaker 2:** Yes. Active reading strategies like um taking notes as you read. Read, summarizing bits, writing down questions that pop up. Don't just let your eyes drift over the words.

**Speaker 1:** Got it. Engage with it beforehand. What else before class?

**Speaker 2:** Review your notes from the last class or the last couple.

**Speaker 1:** Why is that?

**Speaker 2:** It sort of uh primes your brain. Warms up those mental connections. Makes it way easier to link the new information to what you already covered. You're not starting cold each time.

**Speaker 1:** Like a little mental warm-up lap.

**Speaker 2:** Yeah, good analogy. And another before class tip, arrive early.

**Speaker 1:** Ah, the classic advice. Avoid the stress of running in late.

**Speaker 2:** Well, yes, that too. Stress is bad for learning. It releases cortisol, messes with your focus

**Speaker 1:** Right.

**Speaker 2:** But also, arriving early gives you a minute to, you know, get your stuff out, settle in, maybe ask the professor a quick question, chat with a classmate

**Speaker 1:** Set the stage for learning, basically. Less frantic, more focused.

**Speaker 2:** Exactly. A calm start makes a difference.

**Speaker 1:** Okay, so we're prepped, we're early, we're calm, now we're in the class. What do we do during the session?

**Speaker 2:** Rule number one, be present. Really be there. Full attention.

**Speaker 1:** Easier said than done sometimes with phones and laptops.

**Speaker 2:** Oh, totally. Which is why you need to actively manage that environment. Phone away. Close the extra tabs. Multitasking is uh pretty much a myth when it comes to effective learning.

**Speaker 1:** Focus. Single tasking.

**Speaker 2:** Your attention is precious. Yeah. Guard it.

**Speaker 1:** Okay. So, focused attention. Then what?

**Speaker 2:** Listen actively. Don't just hear the words. Listen for those little clicks in your brain.

**Speaker 1:** Clicks.

**Speaker 2:** Yeah. You know, when something connects, oh, that reminds me of or ah that relates to what we read or even wait, how does that fit?

**Speaker 1:** And when that happens

**Speaker 2:** Write it down. That's your brain doing the heavy lifting, making connections. That's deep processing happening right there.

**Speaker 1:** Okay. Active listening, noting connections. What if things aren't clicking? If it's confusing,

**Speaker 2:** Ask, seriously, ask questions. Raise your hand.

**Speaker 1:** Even if you feel like it might be a dumb question.

**Speaker 2:** There are rarely dumb questions when you're genuinely trying to understand.

Professors want questions. It helps them know where people are getting stuck

**Speaker 1:** And it probably helps other students too, right?

**Speaker 2:** Absolutely. Chances are if you're confused, someone else is too. Your question helps everyone learn. It sparks clarification.

**Speaker 1:** Good point. Okay. What about notes? Everyone says take notes, but

**Speaker 2:** But it's not just about writing everything down verbatim, is it?

**Speaker 1:** Right.

**Speaker 2:** First, challenge that thought. Oh, I'll remember this. I don't need notes. You probably won't.

**Speaker 1:** Guilty.

**Speaker 2:** Our brains are wired to forget stuff we don't actively process. If you don't engage with it, summarize, connect, rephrase in your notes.

**Speaker 1:** Yeah.

**Speaker 2:** You're basically telling your brain, "This isn't important." Poof, it goes.

**Speaker 1:** So, note-taking is processing.

**Speaker 2:** Effective note-taking. Yes, it's active. Find a system that works for you. Like, uh, Cornell notes are really popular for a reason.

**Speaker 1:** Cornell notes, remind me.

**Speaker 2:** That's where you divide your page, main notes, cues or questions on the side, and a summary at the bottom. It forces you to engage and review right away.

**Speaker 1:** Ah, okay. Active processing built-in. Which leads us nicely to after class. The learning doesn't stop when the bell rings, does it?

**Speaker 2:** Definitely not. That's when the forgetting curve really kicks in if you're not careful.

**Speaker 1:** The forgetting curve. Sounds ominous.

**Speaker 2:** It just means we forget stuff rapidly if we don't reinforce it.

**Speaker 1:** Yeah.

**Speaker 2:** So, you need to interrupt that curve.

**Speaker 1:** How?

**Speaker 2:** Simple trick. Summarize the class immediately after. Explain the big ideas, the main takeaways to someone else.

**Speaker 1:** Like a classmate.

**Speaker 2:** Ideally. Yeah. Good way to check if you both got the same things. But honestly, anyone, a friend, family member, even just saying it out loud to yourself.

**Speaker 1:** The act of explaining forces you to retrieve it.

**Speaker 2:** Exactly. Retrieve, organize, solidify. That quick summary, even writing it down, like in the Cornell method, makes a huge difference in remembering.

**Speaker 1:** Okay, that's a solid set of strategies, but you know, life happens. Sometimes you just have to miss a class. What then? Panic.

**Speaker 2:** Uh-huh. No, don't panic. But do be strategic. First, if you know you'll be absent, illness, whatever. Email your professor beforehand.

**Speaker 1:** What do you say?

**Speaker 2:** Explain briefly why you'll be out. And this is key. Tell them your plan to catch up.

Shows responsibility.

**Speaker 1:** Okay. Proactive is best. What if it's sudden and you can't email ahead?

**Speaker 2:** Then email as soon as possible after the missed class. But please, please don't ask.

**Speaker 1:** "Did I miss anything important?"

**Speaker 2:** Exactly. Avoid that question. The answer is always yes.

**Speaker 1:** So, what do you say?



**Speaker 2:** Say you've already looked at the readings or syllabus for that day. Tell them your plan for catching up by getting notes and then ask if they have any other suggestions for getting back on track.

**Speaker 1:** Much better, more professional, shows you're taking initiative

**Speaker 2:** Right. And speaking of notes, lean on your classmates.

**Speaker 1:** Borrow notes?

**Speaker 2:** Yep. But borrow from a trusted peer, someone you know actually pays attention and takes decent notes.

**Speaker 1:** Good point. Not just anyone.

**Speaker 2:** And remember, their notes are their understanding. You still need to process it yourself. Compare their notes to say the professor's slides if they post them or the textbook.

**Speaker 1:** Make your own connections. Cross reference.

**Speaker 2:** Exactly. Don't just copy them blindly.

**Speaker 1:** Okay. So, you've got peer notes. You've looked at materials. Still fuzzy on some points.

**Speaker 2:** Professor's office hours. That's what they're for.

**Speaker 1:** Right. Those times listed on the syllabus nobody uses.

**Speaker 2:** Huh. Use them. It's dedicated time for you. Maybe drop them an email saying you plan to come by.

**Speaker 1:** And go prepared. I assume.

**Speaker 2:** Absolutely. Don't just show up asking, "What did I miss?" Go with specific questions based on the notes you got and the materials you reviewed. Show you've done your homework first.

**Speaker 1:** Makes sense. Anything else for catching up?

**Speaker 2:** Yeah, collaborate. After you've done the other steps, talk about the missed material with other students

**Speaker 1:** Like a study group.

**Speaker 2:** Perfect example. A group study session is great for filling gaps, checking understanding, making those connections stick. Some schools even have tools like uh a study buddy feature online to find people in your classes.

**Speaker 1:** Use your resources, peers, professor online tools.

**Speaker 2:** Exactly. You don't have to catch up. entirely alone.

**Speaker 1:** Okay. So, wrapping this up, the big message seems crystal clear. Learning isn't passive. It's not osmosis.

**Speaker 2:** Not it all. It's active. It's intentional. That time you spend in class or any learning situation really is valuable. Super valuable.

**Speaker 1:** It's a finite resource. Got to make it count.

**Speaker 2:** Yep. Which leads to maybe a final thought for you, the listener, to chew on.

**Speaker 1:** Okay. Lay it on us.

**Speaker 2:** How could applying these ideas, you know, preparing, engaging actively, summarizing afterwards, how could that change how you learn, not just in school, but everywhere?

**Speaker 1:** Like learning a new skill for work or even just understanding the news better.

**Speaker 2:** Exactly. Anytime you need to absorb something new. So the next time you're in a learning moment, ask yourself, what's one specific thing I can do right now to be truly purposeful and get the most out of this time?

**Speaker 1:** Food for thought. Making learning an active choice in all parts of life.

**Speaker 2:** That's the idea.