

QuantHub K12 Quick Start

QuantHub Upskill Overview: Learner

You must confirm your account from the email invitation. After you have created your account, access QuantHub from the Schoology App or <u>upskill.quanthub.com</u>.

QuantHub's platform is designed to help teachers track progress, identify areas for improvement, and differentiate learning for complex analysis, statistics, and computer science topics.

Getting Started

You MUST confirm your account from the email sent from support@quanthub.com. If your school district has access to QuantHub via Schoology, you can then access QuantHub directly from Schoology in the App center or left-side menu course. If you are NOT using the Schoology app, log in to your QuantHub account at upskill.quanthub.com.

Dashboard

Main Menu: Hover over the image icon in the top right corner to see your main menu. Study Next: List of incomplete skills in your current level.

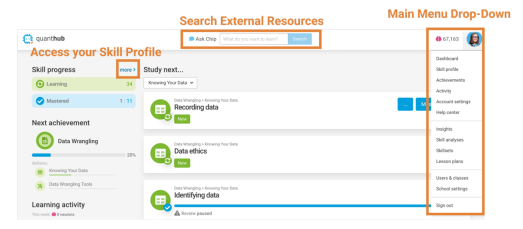
Skills Progress: See a summary of learning activities and skills mastered.

More: Change level options and view learning activities and skills mastered

Next Achievement: This is the current certificate you are working on.

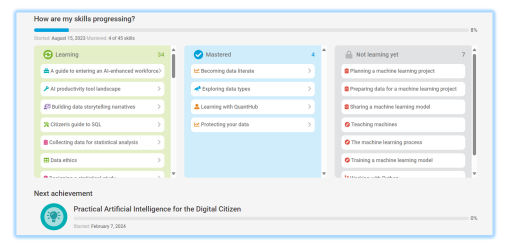
Learning Activity: Leaderboard status that refreshes every week. Compete with others in your school.

Ask Chip: Search external resources on data-specific concepts





QuantHub K12 Quick Start

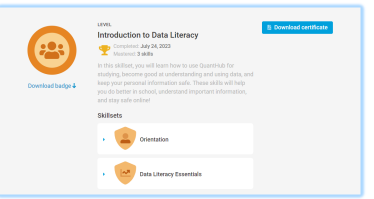


Skill Profile

View the skills in your learning path. Change the level you are pursuing and view all levels in your current learning path. Each level = A certificate and badge. There is no penalty for changing levels. Teachers and students may start and resume levels without ever losing progress.

Achievements

This menu item appears AFTER you have achieved at least one level (certificate). <u>Click here to access</u> <u>and download your certificates</u>.



Activity

View all of your learning activity in one location. Access previously answered questions and resources.

ctivity Log				Displaying activit	ies 1-12 of 89 in to
Completed	Activity	Skill	Responses	Neurons	Mastery
Nov 14, 2023 at 4:19 pm CST	Study Activity	A Exploring correlation	1	0/10	55%
Oct 25, 2023 at 8:28 am CDT	Study Activity	💄 Learning with QuantHub	4	160/160	100%
Oct 25, 2023 at 8:25 am CDT	Study Activity	💄 Learning with QuantHub	5	100/100	40%
Dct 24, 2023 at 2:09 pm CDT	Review	💄 Learning with QuantHub	0	0/0	0%
Sep 26, 2023 at 4:39 pm CDT	Study Activity	🖵 Uncovering a data story	4	10/40	0%
Sep 13, 2023 at 4:29 pm CDT	Study Activity	🖵 Discovering data storytelling	6	90/110	19%
Sep 11, 2023 at 4:49 pm CDT	Scavenger Hunt	1 skill	3	30/110	
Sep 04, 2023 at 8:28 am CDT	Scavenger Hunt	1 skill	1	40/40	
Sep 04, 2023 at 8:27 am CDT	Scavenger Hunt	1 skill	1	10/20	

Account Settings

Use Account Settings to update your profile picture, homepage, and password.



QuantHub K12 Quick Start

QuantHub Upskill Overview: Teacher



Insights: Generate reports on student grades, skills completed, participation levels and classes. <u>Click</u> <u>here to learn how to read</u> <u>the Insights Dashboard</u>.

+ Activity 🔑 t	Skill 🗙 All Skills 🏩 Students 🔛	Classes			0
All students + Skill	A guide to entering an Al-enhanced workforce 👻		Q, Search		
Stiplaying 45 students	A guide to entering an Al-enhanced workforce		8	K12 Citizen Data Scientia	Report & O 🔹 Skill Report &
45	Al productivity tool landscape				1 (00)
45	Becoming data literate	1	0		1 (2%)
Students	Building data storytelling narratives	Average Responses	Average Activiti	es	Completed
	Citizen's guide to SQL				
1 Student	Collecting data for statistical analysis	Responses @	Activities 0	Mastered 0	Completed @
Aishia Daffia	Data ethics		0	02	

Classes: Create your classes and manage student accounts with class code and password resets: <u>course code instructions</u>

-√- Activity	🔎 Skill	🗙 All Skills	😩 Students	Classes			Add class
Name					Teachers	Students	
1A					1	1	Class code Edit

Lesson Plans: Discover standards-aligned skills.

Don't see what you need? Our team is creating new lessons every day! 🔤 Request a lesson	Don't see what you need? Our team is creating new lessons every day! 🖾 Request a lesson by standarda by job skills	esson plans		
Don't see what you need? Our team is creating new lessons every day! Request a lesson by standards by job skills	by standards by job skills	Plan your lessons with skill-based exercises aligned to learning standards.		
by standards by job skills		Don't see what you need? Our team is creating new lessons every day!	🕿 Request a lesson	
	Alabama State Department of Education	by standards by job skills		
Alabama Course of Study Business Management and Administration		Alabama Course of Study Digital Literacy and Computer Science		>

Best Practices:

- Set a regular time that students expect to work on QuantHub. For example: Substitute days, Mondays, and Activity Bell-Schedule days.
- Use QuantHub activity as a graded activity. Learn more about how to grade here.
- Set a target for your class to earn certain <u>certificates</u> that align with your course.
- <u>Leverage Skill Reports</u> on your Insights page in to inform your teaching strategies and personalize learning experiences.
- Post earned certificates, competition details, internship, and scholarship <u>opportunities</u> in your classroom.