



UTeachTech students receive a Bachelor's degree in a STEM field (e.g., Biology, Chemistry, Physics, Mathematics, Computer Science, or Engineering) along with a minor in **UTeachTech**. **UTeachTech** provides students with more skills and more potential career paths than a STEM degree or an education degree alone would provide.

UTeachTech Minor

Hours	Course	Notes
1	UTCH 101 (Step 1): Inquiry Approaches to Teaching	Fall and Winter; H
1	UTCH 201 (Step 2): Inquiry Based Lesson Design	Winter and Spring; H
1	UTCH 302: 21 st Century Strategies	Fall and Spring; online hybrid; H
3	UTCH 301: Knowing and Learning	Fall and Spring; H
3	HIST 380: Perspectives on Mathematics and Science	Counts as History GER; Winter; H
3	UTCH 407: Classroom Interactions	Fall; H
3	UTCH 408: Project Based Learning	Spring; H
6	Approved Electives	Consult Master Teachers
Total = 21 hours required for minor		

H = honors credit available

Note: The **UTeachTech** Minor alone does not qualify a candidate for state teaching certification. To see all requirements for teaching certification, please consult the **UTeachTech Teacher Certification Program** document or contact us.

For more information about **UTeachTech**, please visit our website at uteach.latech.edu

or contact our Master Teachers:

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