Master Technology Teacher Certificate

The Master Technology Teacher certificate program provides 20–21 credit hours of graduate courses that are equivalent to 300 - 315 hours of continuing education credits. Successful completion of coursework will prepare students to pass the Master Technology Teacher state assessment, to serve in a mentoring role, and to support technology integration.

Certificate Requirements

<table>
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<th>Courses include:</th>
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| INST 5011 | Assistive-Adaptive Computer Applications  
Credit Hours: 1 |
| INST 5035 | Creating Digital Resources  
Credit Hours: 3 |
| INST 5130 | Learning Theory and Instruction  
Credit Hours: 3 |
| INST 5333 | Systematic Design of Technology-Based Instruction  
Credit Hours: 3 |
| INST 6031 | Applications of Technology  
Credit Hours: 3 |
| INST 6037 | Advanced Technology Applications  
Credit Hours: 3 |
| INST 6739 | Instructional Technology Practicum  
Credit Hours: 3 |
| TCED 5010 | Professional Preparation Seminar  
Credit Hours: 1 |
| TCED 5014 | Mentoring and Cognitive Coaching  
Credit Hours: 1 |

Additional Information

TCED 5010; Students not passing the Master Technology Teacher state assessment by the final semester of this plan must also enroll in and successfully complete this course.

To be recommended for the certificate, the educators must successfully complete the required courses, pass the Master Technology Teacher state assessment, hold a valid Texas teaching certificate and verify a minimum of three years of successful full-time teaching experience in a public or accredited private school by submitting Verification of Educator Experience Form to suite B-1231, or hold a valid Texas Technology Applications or Technology Education teaching certificate.