

The Computer Science and Cybersecurity credential is divided into three levels outlined in NDCC 67-11-22

Initial award of the Credential


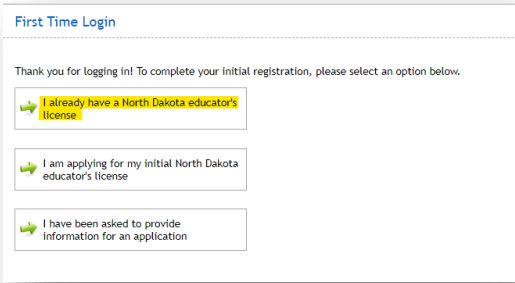

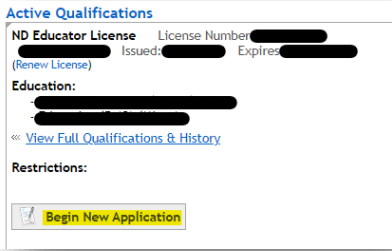
Each level requires a valid teaching licenses and training in both Computer Science and Cybersecurity

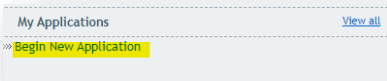
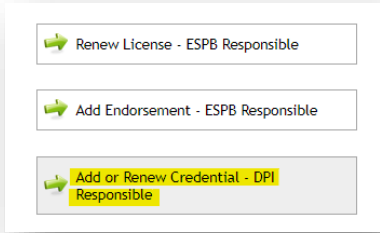
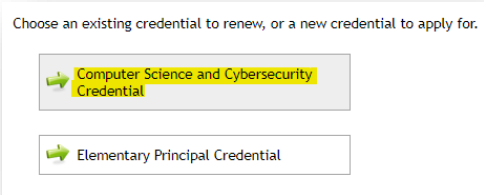
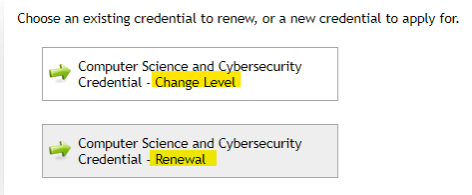
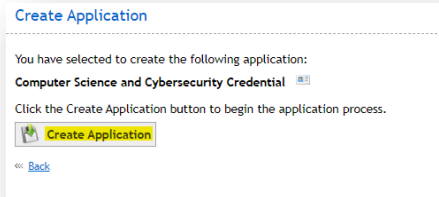
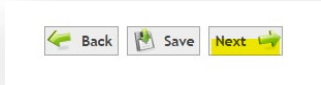
Level	Training Required	Courses you can teach
Level 3	15 hours or 3 Micro-Credentials	Integrated computer science or cybersecurity curriculum within other content Computer science or cybersecurity related courses in grades K – 8
Level 2	40 hours or 6 college credits or 1 stack of Micro-Credentials	In addition to courses above, 23009 Computer Science 7 – 8 23011 Computer Science Applications 23012 Computer Science Programming 23013 Integrated Mathematics for Computer Science/Information Technology *(Note: requires a teaching license in mathematics) 23582 Advanced Placement Computer Science Principles©
Level 2	200 hours or 15 college credits or 3 stacks of Micro-Credentials	In addition to courses above, 23015 Advanced Computer Science Programming 23580 Advanced Placement Computer Science A©

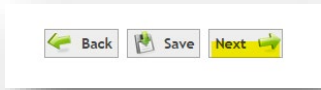
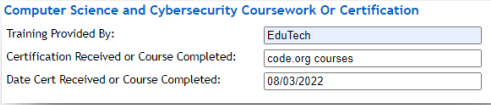
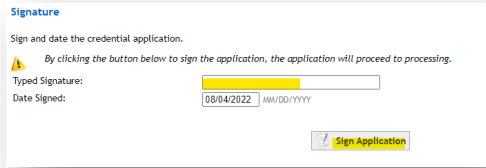
Renewal of the Credential

Renewal of all levels	Valid Teaching License and 30 hours of training or 2 Micro-Credentials	Renews every 5 years
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To apply for the Credential

Narrative	Screenshot
<p>Log into the NDTeach Application</p> <p>Enter Login ID and Password</p> <p>Hit Login</p>	<p>https://secure.apps.nd.gov/dpi/ndteach/Login.aspx</p> 
<p>Select 'I already have an ND Educator's License'</p>	
<p>If it is your first time logging into the system, you may need to register</p> <p>Enter your license number, SSN, and date of birth and hit 'Register'</p>	
<p>If it is your first time logging into the system, verify your information and hit "Begin New Application"</p>	

Narrative	Screenshot
<p>If it is not your first time logging into the system, select 'Begin New Application' on the right side menu</p>	
<p>Select 'Add or Renew Credential – DPI Responsible'</p>	
<p>If you don't currently have a CS and Cybersecurity Credential, select 'Computer Science and Cybersecurity' from the list</p>	
<p>If you already have a current CS and Cybersecurity Credential, select either Change Level or Renew</p>	
<p>Select Create Application</p>	
<p>Enter or verify your information and hit Next</p>	

Narrative	Screenshot
<p>Enter the school information for the school you teach at or indicate you are not teaching in the upper left corner Hit Next</p>	
<p>Enter</p> <ul style="list-style-type: none"> - Who provide the training or course work, - What certification or course was completed - When the course was completed 	
<p>Sign and date the application To sign, you enter your full name</p>	

Once you've completed the application, send a copy of your training to fsnow@nd.gov. The training can be a PDF of the EduTech training, a screenshot of the EduTech training, or what you have that shows completion of the training. It does not need to be an official transcript.