

The Computer Science and Cybersecurity credential is divided into three levels

Refer to NDCC 67-11-22 for details

Initial award of the Credential

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


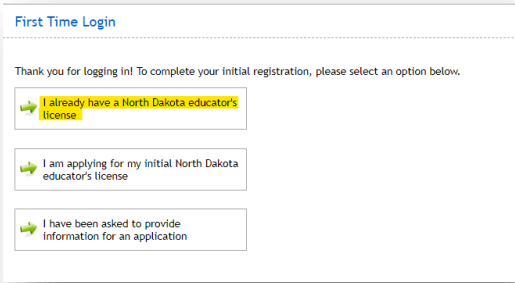

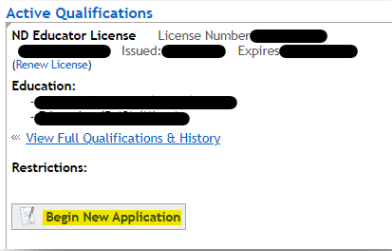
Level	Training Required	Courses you can teach
Level 3	15 hours or 3 Micro-Credentials	Integrated computer science or cybersecurity curriculum within other content Computer science or cybersecurity related courses in grades K – 8
Level 2	40 hours or 6 college credits or 1 stack of Micro-Credentials	In 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©

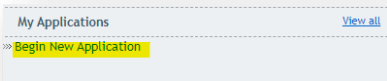
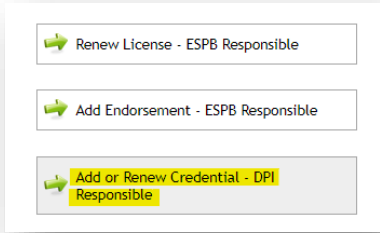
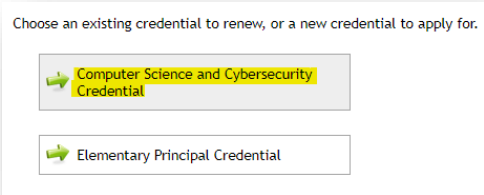
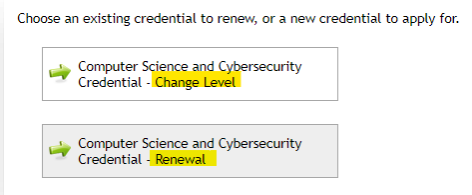
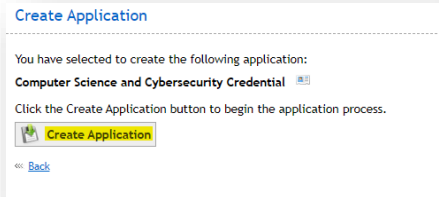
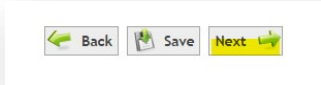
Renewal of the Credential

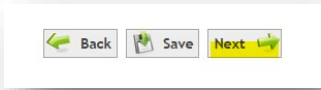
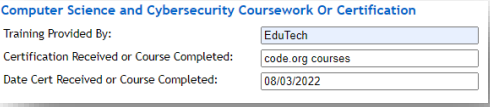
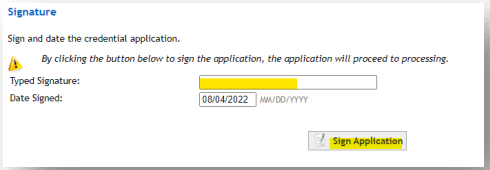
Renewal of all levels	Valid Teaching License and 30 hours of training or 2 Micro-Credentials	Renews every 5 years
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Visit ignitend.com/fyi/credentials for more instructions on how to apply.

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.

Currently approved training course can be found on the DPI website (<https://www.nd.gov/dpi/educators/credentials-and-certificates>)

Expand the Computer Science and Cybersecurity Credentials section by selecting the plus sign

