

| | |
|---|---|
| State: UTAH | |
| Agency: Utah State Board of Education | |
| Website: www.schools.utah.gov/cert/ | |
| Contact Name: Sydnee Dickson | |
| Title: Director, Educator Quality and Licensing | |
| Phone: 801-538-7741 | |
| Email: sydnee.dickson@schools.utah.gov | |
| 3.1 Which computing courses are offered in MS? | Applications Information Technology Keyboarding |
| 3.2 URL where MS course standards can be found: | http://www.schools.utah.gov/EdTech/ http://www.schools.utah.gov/curr/core/corepdf/EduTech.pdf http://www.schools.utah.gov/curr/core/corepdf/LM7-12.pdf |
| 3.3 Are any computing courses required in middle school? | Yes |
| 4.1 Which computing courses are offered in HS? | Computer Applications Introductory Computer Science Computer Programming Adv Placement Computer Science Computer Networking Information Technology Keyboarding Robotics Web Page Design and Development |
| 4.2 URL where HS course standard can be found: | http://www.schools.utah.gov/EdTech/ http://www.schools.utah.gov/cte/it.html |
| 5.1 What are the requirements for teaching AP CS? | Computing, Educational Technology or Technology & Design degree/certificate/endorsement/license |
| 5.3 URL that shows teaching requirements for AP CS: | http://www.schools.utah.gov/cte/it_licensing.html |
| 5.4 What department is AP CS offered in? | Business, Career & Technology |
| 5.6 What type of grad requirements does an AP CS course fulfill? | Business, Career & Technology |
| 5.8 URL that shows graduation requirements AP CS fulfills: | http://www.schools.utah.gov/cte/tech.html |
| 6.1 What are the requirements for teaching IB CS? | Business, Career & Technology, |

| | |
|--|---|
| | Educational Technology, or Technology & Design degree/certificate/endorsement/license |
| 6.3 URL that shows teaching requirements for IB CS | No response |
| 6.4 What department is IB CS offered in? | Business, Career & Technology |
| 6.6 What type of grad requirements does an IB CS course fulfill? | Business, Career & Technology |
| 6.8 URL that shows what graduation requirements IB CS fulfills: | No response |
| 7.1 Does your state require students to demonstrate computer literacy in order to graduate? | Yes |
| 7.3 URL that explains the computer literacy requirement: | http://www.schools.utah.gov/ate/Skills/bus/ComputerTechnology/250ComputerTechFAQ.htm |
| 8.1 For computing courses other than AP CS that include programming what teaching certification is required? | Computing, Technology & Design degree/certificate/endorsement/license |
| 8.3 For computing courses that do not include programming what teaching certification is required? | Business, Technology & Design, Educational Technology or Technology & Design degree/certificate/endorsement/license |
| 8.5 Does your state offer any kind of certification, endorsement or license in computing? | Yes |
| 9.1 Describe the computing certificate/endorsement/license and what courses it allows a teacher to teach. | The endorsement is called Computer Science Endorsement and allows the teacher to teach any course in the secondary information technology field which grants IT CORE credit. |
| 9.2 URL for the requirements for computing certificate/endorsement/license: | http://www.schools.utah.gov/cte/it.html |
| 9.3 Is ongoing professional development required to keep this certification/endorsement/license? | Yes |
| 10.1 How satisfied are you with your state's computing teacher certification requirements? | Satisfied |
| 10.2 How well are computing teachers prepared to teach computing courses in your state? | Prepared |
| 10.3 How important is it that students have computing knowledge? | Very important |