WEB DESIGN AND MOBILE TECHNOLOGIES

Technical Certificate



Program and Career Description:

The Web Design and Mobile
Technologies certificate is a one-year
program designed to prepare graduates
for entry level positions as Software
Developers, Applications, and Web
Developers.

Career	Entry-Level Pay	Median Pay	Experienced Pay
Software Developer, Applications	\$53,710	\$82,740	\$99,660
Web Developer	\$36,510	\$55,800	\$71,230

Career and salary information taken from *JOBS4TN.GOV*. Check out this website for additional information about job descriptions, education requirements and abilities, and supply and demand for these careers. For additional information from a national perspective, go to Bureau of Labor Statistics, U. S. Department of Labor on the internet at *www.bls.gov*. Visit the <u>Occupational Outlook Handbook</u> on this website. Salaries are not quaranteed.

This technical certificate will be an embedded certificate within the Computer Information Technology A.A.S. degree.

Sample Academic Plan

CITC 1200

First Semester

CITC 1300 CITC 2371 INFS or CITC E	Mobile Networks and Communication lective	3 3 9
Second Semester		
CITC 2361 CITC 2372 CITC 1371 CITC 1372	Advanced Web Design and Development Mobile Security Windows Mobile App Development <u>or</u> Android App Development <u>or</u>	3
CITC 1373	iOS App Development	3

Paginning HTML and CCC

Total Credit Hours 18

Requirements for Certificates include:

- Total certificate hours must be at least 18.
- earning 25% of total program credits in residence at Columbia State.
- GPA of at least 2.0 in courses required for the certificate.

For more information contact:
Deepa Janakiraman at
djanakiraman@columbiastate.edu or 615.790.5984
or
Science, Technology & Math Division office at
931.540.2710

For more information about our graduation rates, the median debt of students who completed the program and other important information, please visit our web site at https://www.columbiastate.edu/docs/default-source/financial-aid-forms/gainfulemployment/web-design---11-0103-gedt.pdf?sfvrsn=2

