



The preliminary program design includes 30 credit hours which allows for students to specialize in specialize in areas of a

foom M

. t rect d # res rop

arfana gns oavana

CSCI 5030:	Principles of Software Development	3
CSCI 5050:	Computing and Society	3
CSCI 5760:	Principles of Artificial Intelligence	3
CSCI 5750:	Principles of Machine Learning	3
CSCI 5961:	Artificial Intelligence Capstone Project	3-6
	Applications of Artificial Intelligence	3-6
	Advanced Techniques in Artificial Intelligence	3-6
	Additional Electives	6
		30

## C AC A

Learn more and apply for admission at [slu.edu/globalgrad](http://slu.edu/globalgrad)  
 Contact us a [globalgrad@slu.edu](mailto:globalgrad@slu.edu) with any questions.