

## **Cloud Technologies**

**Certificate of Completion** 

STUDENT NAME					SID#				
PROGRAM	CHAIR			DATE					
PROGRAM REQUIREMENTS			Requested Substitution/Transfer Credits (if applicable)			Completed			
Course	Course Title	CR	College/University	Cour		CR	Grade	Quarter	Year
CORE COUR	SEWORK								
PROG 280	Introduction to Cloud Computing	5							
PROG 282 TOTAL	Implementing a Cloud Solution	5 10							
This is an advanced certificate designed for students who have knowledge of object oriented programming. The certificate introduces students the world of cloud computing technologies and prepares them to developed and deploy applications in the cloud. Based upon security consideration performance, and economic factor, students learn to identify scenarion where a cloud computing solution is appropriate. Students are prepared to the increasing number of software development positions involving cloucomputing.  LEARNING OUTCOMES  Certificate recipients should possess the skills & abilities described below operations and organization structure  Describe the IT standards that impact cloud computing including security, connectivity, and hardware infrastructure  Demonstrate the ability to write, compile, debug and execute well-engineered and maintainable programs using appropriate development tools			nts to evelop tions, narios ed for cloud  pelow: urity, ecu- engi-						
■ Create a r	new cloud service project								
	T UP-TO-DATE INFORMATION, GO TO:								
www.belle infosys/#cl	evuecollege.edu/programs/degrees/profte loudtech	ch/							
GAINFUL EMPLOYMENT DISCLOSURE									
	about our graduation rates, the median debt								
	the program, and other important informati puecollege.edu/legal/publicdisclosure	ion, please	e visit						
	чиесонеделениледиприонсинственовите								
NOTES									