University of Utah

Credit for DSST (formerly known as DANTES Subject Standardized Tests) Exams

DSST Exams Major Committee Recommendations Approved by Utah Board of Higher Education

GE awarded

Business		
Business Ethics and Society	no credit	
Business Mathematics	no credit	
Human Resource Management	no credit	
Introduction to Business	no credit	
Computing and Information Technology	Reviewed by Computer Science, recommend no credit due to non-alignment with exist	ing
	courses.	
Management Information Systems	no credit	
Money and Banking	no credit	
Organizational Behavior	no credit	
Personal Finance	Score 400+ = FINAN 1200 (3 credits)	<none></none>
Principles of Finance	no credit	
Principles of Supervision	no credit	
Humanities		
Ethics in America	Philosophy recommends no credit awarded due to no writing requirement on test	
Principles of Public Speaking	Communication recommends no credit awarded due to limited speech demonstrations	
Physical Sciences		
Astronomy	Score 400+ = PHYS 1050 or 1060 (3 credits)	SF
Introduction to Geology	Score 400+ = GEO 1010 (3 credits)	<none></none>
Social Sciences		
A History of the Vietnam War	Score 400+ = HIST 1XXX (3 credits)	<none></none>
The Civil War and Reconstruction	Score 400+ = HIST 1XXX (3 credits)	<none></none>
Criminal Justice	Score 400+ = CJ 1XXX (3 credits)	<none></none>
Foundations of Education	Elementary Education recommends no credit due to lack of field component.	
Fundamentals of Counseling	Psychology recommends no credit due to non-alignment with existing courses.	
General Anthropology	Score 400+ = ANTH 1010 (3 credits)	BF
Introduction to Geography	Score 400+ = GEOG 1300 (3 credits)	BF
Introduction to Law Enforcement	Score 400+ = CJ 1XXX (3 credits)	<none></none>
Lifespan Developmental Psychology	Score 400+ = FCS 1500 (3 credits)	BF
History of the Soviet Union	Score 400+ = HIST 1XXX (3 credits)	<none></none>
Technology		
Ethics in Technology	Computer Science recommends no credit due to non-alignment with existing courses.	

Computer Science recommends no credit due to non-alignment with existing courses.

Fundamentals of Cybersecurity

3/1/21

^{*}Exam equivalencies are subject to change without notice