CIS 1140 – Information Systems Analysis & Design Credit Type – **Proficiency**



Course Description and Learning Outcomes:

https://www.sinclair.edu/course/params/subject/CIS/courseNo/1140/

Faculty Pathway Specialist(s) (Please include name, email and office hours):

Paul Hansford, paul.hansford@sinclair.edu

Resources Needed to Offer Course (software, equipment, books [include ISBN and edition], etc. – please include any associated costs):

Systems Analysis and Design, 12th ed. (Tilley/Rosenblatt) Cengage Learning 2020. ISBN: 0357117816, 9780357117811. Cengage Book Representative - Brandi Barnes (brandi.barnes@cengage.com)

How is the final grade for the course determined? (Please list all required assignments, assessments, etc.)

- 3 Exams Rubric provided in shell for non-auto graded questions
- 12 Assignments
- 12 Quizzes
- 4-Part Ethics Paper

Who is responsible for grading the required assignments and/or assessments? (faculty or instructor?)

Grades will need to be posted in eLearn by the High School Instructor

What is the grading scale for the course?

A (90-100%) 757 - 842

B (80-89%) 673 - 756

C (70-79%) 589 - 672

D (60-69%) 505 - 588

F (below 60%) 0 - 504

Must students access the eLearn shell regularly to complete requirements?

Requires that students log in and utilize content in eLearn and submit all work through eLearn

Does the course require access to YouTube, GoogleDrive, etc.?

N/A

Additional course details or requirements important for instructors not covered above:

N/A

Most common (or popular) degrees this course is in?

CRT:

Data Analytics 1-year DA.S.CRT

Fast Track Programming FTPA1.S.STC

IT Fundamentals ITFN.S.STC

ATS:

Health Information Technology HIT.S.ATS

AAS:

Network Engineering

Secure Systems Administration

Software Development User Support Web Development Data Analytics